Maxi Line
Core Components • Shelves & Accessories • Systems
IMAGINE THE POSSIBILITIES
with Maxi Line Systems
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Maxi Line Core Components
Shelf Loading

Column Loading

Column loading is the vertical load, measured in pounds, that can be applied on any upright. Each upright bears one half of the load of each shelf load that it supports.

NOTES!
All capacities are for evenly distributed load. Capacities are reduced by 35% when only the front half of the shelf is loaded. Capacities listed are for shelves installed in Madix Maxi Line shelving system only. Load capacity for 2’ (610 mm) wide shelves in depths 06” to 30” (152 mm to 762 mm) is 50% of 4’ (1219 mm) wide shelves.

Front View

500 lbs plus 500 lbs = 1000 lbs
1000 lbs divided by 2 = 500 lbs
Column Load on Center Upright

Top View of Gondola Sections

500 lbs plus 500 lbs = 1000 lbs
1000 lbs divided by 2 = 500 lb
Column Load on Center Upright

Top View of Wall Sections

750 lbs plus 750 lbs = 1500 lbs
1500 lbs divided by 2 = 750 lbs
Column Load on Center Upright

NOTE!
Maximum column load capacity is 4500 lbs. DO NOT EXCEED!
Offset Loading

Offset loading is measured in inch-pounds and represents the bending load at the connection of the base shoe and the upright. To determine if you exceed the load limit of the fixture, take the difference between the larger inch-pound calculations on one side of the fixture and the inch-pound calculations on the other. This difference cannot exceed 15,000 inch-pounds. For wall sections, the calculation for the one side cannot exceed 15,000 inch-pounds.

Divide each shelf depth by 2. Multiply times the weight on shelf to determine individual shelf inch-pound load.

**A front-loaded shelf is one that has a void between the back panel and the merchandise.** Take one half of the loaded area’s dimensions plus the gap dimensions at the back and multiply times weight on the shelf to determine the individual inch-pound load.

<table>
<thead>
<tr>
<th>Shelf</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Inch-Pounds</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td>18&quot;/2&quot;</td>
<td>300#</td>
<td>2700</td>
</tr>
<tr>
<td>D2</td>
<td>18&quot;/2&quot;</td>
<td>400#</td>
<td>3600</td>
</tr>
<tr>
<td>D3</td>
<td>22&quot;/2&quot;</td>
<td>500#</td>
<td>4500</td>
</tr>
</tbody>
</table>

**Evenly Loaded Shelves on Gondolas**

<table>
<thead>
<tr>
<th>Shelf</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Inch-Pounds</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1</td>
<td>18&quot;/2&quot;</td>
<td>300#</td>
<td>3000</td>
</tr>
<tr>
<td>E2</td>
<td>18&quot;/2&quot;</td>
<td>400#</td>
<td>3600</td>
</tr>
<tr>
<td>E3</td>
<td>22&quot;/2&quot;</td>
<td>500#</td>
<td>4500</td>
</tr>
</tbody>
</table>

**Evenly Loaded Shelves on Wall Sections**

<table>
<thead>
<tr>
<th>Shelf</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Inch-Pounds</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>18&quot;/2&quot;</td>
<td>300#</td>
<td>3000</td>
</tr>
<tr>
<td>F2</td>
<td>18&quot;/2&quot;</td>
<td>400#</td>
<td>3600</td>
</tr>
<tr>
<td>F3</td>
<td>22&quot;/2&quot;</td>
<td>500#</td>
<td>4500</td>
</tr>
</tbody>
</table>

**A front-loaded shelf is one that has a void between the back panel and the merchandise.** Take one half of the loaded area’s dimensions plus the gap dimensions at the back and multiply times weight on the shelf to determine the individual inch-pound load.

<table>
<thead>
<tr>
<th>Shelf</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Inch-Pounds</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>7&quot; + 4&quot;</td>
<td>325#</td>
<td>3575</td>
</tr>
<tr>
<td>A2</td>
<td>7&quot; + 4&quot;</td>
<td>325#</td>
<td>3575</td>
</tr>
<tr>
<td>A3</td>
<td>9&quot; + 4&quot;</td>
<td>325#</td>
<td>4225</td>
</tr>
</tbody>
</table>

**Offset Loading**

Offset loading is measured in inch-pounds and represents the bending load at the connection of the base shoe and the upright. To determine if you exceed the load limit of the fixture, take the difference between the larger inch-pound calculations on one side of the fixture and the inch-pound calculations on the other. This difference cannot exceed 15,000 inch-pounds. For wall sections, the calculation for the one side cannot exceed 15,000 inch-pounds.

Divide each shelf depth by 2. Multiply times the weight on shelf to determine individual shelf inch-pound load.

**Front Loaded Shelves**

Important: Front-loaded shelves are the most common to exceed fixture-loading capacities. Compare the increases in inch-pounds of front-loaded shelves over evenly loaded shelves, particularly on wall sections!
- Nominal Upright Heights 36" (914 mm) thru 96" (2438 mm) in 6" (152 mm) increments
- Nominal Base Shelf Depths 12" (305 mm) thru 30" (762 mm) in 2" (51 mm) increments
- Nominal Upper Shelf Depths 8" (203 mm) thru 30" (762 mm) in 2" (51 mm) increments

NOTE!
Dimensions are + or - \( \frac{1}{8} " \) and are subject to change without notice
Actual TEM Height is 1⅛” Higher than Leveled Gondola Height

 Nominal = 12”, 18”, 24”

 Nominal -⅛”

 Nominal +⅛”

 Dimensions subject to change without notice.

 Upright Cap (UC) is not included in sections greater than 66” high.

 Nominal Widths 27” thru 63”, in 2” increments determined by adding base shelf depths plus 3”
SFA-RD Anchors

- Beginning at each end of a Maxi Line Gondola or Wall Fixture run, Base Shoe Anchor Brackets are installed at alternate Base Shoes
- All runs with an odd number of Uprights will be anchored at alternate Base Shoes
- All runs with an even number of Uprights will be anchored at alternate Base Shoes, with remaining single section at, or adjacent to, the middle of the run, as indicated by the shaded area in examples below
- Two expansion bolts per anchor

The number of SFA-RD anchors required for Maxi Line Gondola or Wall runs is the same

<table>
<thead>
<tr>
<th>Number of Basic Uprights in Run</th>
<th>2 or 3</th>
<th>4 or 5</th>
<th>6 or 7</th>
<th>8 or 9</th>
<th>10 or 11</th>
<th>12 or 13</th>
<th>14 or 15</th>
<th>16 or 17</th>
<th>18 or 19</th>
<th>20 or 21</th>
<th>22 or 23</th>
<th>24 or 25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Anchors Required</td>
<td>4</td>
<td>6</td>
<td>8</td>
<td>10</td>
<td>12</td>
<td>14</td>
<td>16</td>
<td>18</td>
<td>20</td>
<td>22</td>
<td>24</td>
<td>26</td>
</tr>
</tbody>
</table>

For Floor Anchors and Expansion Bolts, see SFA-(TYPE)-25 and SFA-EB50 in the catalog index.
Preventing Fixture Overturning

- To preclude overturning, the height of the upright cannot exceed the leveler spacing dimensions multiplied by six.
- If uprights exceed the heights shown, they must be secured at the top, or one of the following corrections must be made:
  - **Gondola**: Base Shoe Levelers must be anchored to the floor as shown below.
  - **Wall**: Base Shoe Levelers and Standard Upright Levelers must be anchored to the floor as shown below.

**SFA-HD(OPT)GAL**

- **SFA**: Seismic Floor Anchor
- **HD**: Heavy-Duty
- **OPT**: Blank=Single Pack
  - 25=25 Pack
- **GAL**: Galvanized

<table>
<thead>
<tr>
<th>Base Shelf or Shelves</th>
<th>Leveler Spacing</th>
<th>Highest Unanchored Upright</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot;</td>
<td>9½&quot;</td>
<td>54&quot;</td>
</tr>
<tr>
<td>14&quot;</td>
<td>11½&quot;</td>
<td>66&quot;</td>
</tr>
<tr>
<td>16&quot;</td>
<td>13½&quot;</td>
<td>78&quot;</td>
</tr>
<tr>
<td>18&quot;</td>
<td>15½&quot;</td>
<td>90&quot;</td>
</tr>
<tr>
<td>20&quot;</td>
<td>17½&quot;</td>
<td>102&quot;</td>
</tr>
<tr>
<td>22&quot;</td>
<td>19½&quot;</td>
<td>114&quot;</td>
</tr>
<tr>
<td>24&quot;</td>
<td>21½&quot;</td>
<td>126&quot;</td>
</tr>
<tr>
<td>26&quot;</td>
<td>23½&quot;</td>
<td>138&quot;</td>
</tr>
<tr>
<td>28&quot;</td>
<td>25½&quot;</td>
<td>150&quot;</td>
</tr>
<tr>
<td>30&quot;</td>
<td>27½&quot;</td>
<td>162&quot;</td>
</tr>
<tr>
<td>12&quot;/12&quot;</td>
<td>19&quot;</td>
<td>114&quot;</td>
</tr>
<tr>
<td>12&quot;/14&quot;</td>
<td>21&quot;</td>
<td>126&quot;</td>
</tr>
<tr>
<td>14&quot;/14&quot;</td>
<td>23&quot;</td>
<td>138&quot;</td>
</tr>
<tr>
<td>14&quot;/16&quot;</td>
<td>25&quot;</td>
<td>150&quot;</td>
</tr>
<tr>
<td>16&quot;/16&quot;</td>
<td>27&quot;</td>
<td>162&quot;</td>
</tr>
</tbody>
</table>

All runs, Gondola or Wall, require twice the number of SFA-HD anchors as the number of Uprights in the run.

- Four uprights require eight anchors
- Six uprights require twelve anchors
- Five uprights require ten anchors
- Seven uprights require fourteen anchors
- Eight uprights require sixteen anchors

For Floor Anchors and Expansion Bolts, See SFA-(TYPE)-25 and SFA-EB50 in the catalog index.
## Anchor Wedge

- **Body:** Case hardened AISI 1020/1040 or 10821 Carbon Steel
- **Finish:** Zinc plating per ASTM B633, SC1, Type III or B695, Class 65, Type 1

### ANCWEDGE-(SIZE)(QTY)(OPT)

- **ANC:** Anchor
- **WEDGE:** Wedge
- **SIZE:**
  - 14=¼", 38=⅜", 12=½"
  - (6 mm, 10 mm, 13 mm)
- **QTY:**
  - 50=Pack of 50
  - Blank=Single Quantity
- **OPT:** WM=Walmart

## Kwik Bolt Hilti

- **1/4" X 3" Anchor Bolt**
  - **KB-HUS-EZ1/4X3**
    - **KBHUS:** Kwik Bolt HUS
    - **EZ:** Easy
    - 1/4 ... ¼" (6 mm)
    - 3 ... 3" (76 mm)

## Anchor Bolt

- **Hex nut**
- **1/2" Diameter**

### KB-TZ1/2X(LENGTH)-(QTY)

- **KB:** Kwik Bolt
- **TZ1:** Hilti TZ
- **1/2X:** ½" Diameter
- **LENGTH:** Bolt Length
  - 33/4=3¼"
  - 41/2=4½"
  - 51/2=5½"
- **QTY:**
  - Blank=1 Pack
  - 4= 4 Pack
  - 20=20 Pack

### KB-TZ3/8X(LENGTH)-(QTY)

- **KB:** Kwik Bolt
- **TZ3:** Hilti TZ
- **3/8X:** ¾" Diameter
- **LENGTH:** Bolt Length
  - 3=3"
  - 33/4=3¾"
  - 5=5"
- **QTY:**
  - Blank=1 Pack
  - 4= 4 Pack
  - 10=10 Pack
  - 20=20 Pack
Anchor Bolt
- Hex nut

MSF-ANC.25X(LENGTH)
MSF-ANC...Anchor Bolt
.25X...Bolt Diameter
LENGTH...Bolt Length
 1.75=1.75”
 2.25=2.25”

Seismic Floor Anchor Expansion Bolt
- 1 or 50 pack
- Bolt Exp 3/4-16X3 1/2, ICBO Cert

SFA-EB-(PACK)
SFA ___ Seismic Floor Anchor
EB ___ Expansion Bolt
PACK ___ 1=1
      50=50 Pack

Seismic Floor Anchor Expansion Bolt
- 1/2-13 X 3 3/4

SFA-EB-12-334
SFA ___ Seismic Floor Anchor
EB ___ Expansion Bolt
12-334 ___ 1/2-13 X 3 3/4
Gondola Ends
One Maxi Line Gondola End is required to complete any length of Gondola run.
Each Maxi Line Gondola End consists of the following:
A. One Basic Upright
B. Two Base Shoes
C. One Upright Cap
D. Two pair Base End Covers
E. Two Upright End Covers

Gondola Sections
Each Maxi Line Gondola section locks to the adjacent section for any length Gondola run.
Each Maxi Line Gondola Section consists of the following:
F. Two Kickplates
G. Two Base Shelves
H. Two backs, HH, PP or HP, two piece backs at 78" and above
I. One STL Upper Spanner
J. One SC Center Spanner from 42" up to 96", plus one SS Splicer Spanner at 78" and above
K. One SL Lower Spanner
L. One Basic Upright
M. Two Base Shoes
N. One Upright Cap

Wall Ends
One Maxi Line Wall End is required to complete any length Wall run.
Each Maxi Line Wall End consists of the following:
A. One Basic Upright
B. One Base Shoe
C. One Upright Cap
D. One pair Base End Covers
E. Two Upright End Covers
F. One Wall Section Retainer Pin

Wall Sections
Each Maxi Line Wall section locks to the adjacent section for any length Wall run.
Each Maxi Line Wall Section consists of the following:
G. One Kickplate
H. One Base Shelf
I. One back, H or P, or two 2s, HH, PP or HP; two piece backs at 78" and above
J. One STL Upper Spanner
K. One SC Center Spanner from 42" up to 96", plus one SS Splicer Spanner at 78" and above
L. One SL Lower Spanner
M. One Basic Upright
N. One Base Shoe
O. One Upright Cap
P. One Wall Section Retainer Pin

NOTE!
Upright Cap (UC) is not included in sections greater than 66" high.
## How to Order

### Part Number

#### Complete Sections

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Configurable Options</th>
<th>Finish Code</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>G454</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>G=Gondola or W=Wall</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Nominal Section Width 3' or 4' (914 mm to 1219 mm)</td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>Nominal Section Height 36&quot; to 96&quot; in 6&quot; increments (914 mm to 2438 mm in 152 mm increments)</td>
<td></td>
</tr>
</tbody>
</table>

#### Gondola/Wall Ends

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Configurable Options</th>
<th>Finish Code</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GE54</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GE</td>
<td>GE=Gondola End or WE=Wall End</td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>Nominal Section Height 36&quot; to 96&quot; in 6&quot; increments (914 mm to 2438 mm in 152 mm increments)</td>
<td></td>
</tr>
</tbody>
</table>

### Configurable Options

<table>
<thead>
<tr>
<th><strong>52020-P-H</strong></th>
<th>2020-5</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>5&quot; (12.70 cm) Base Height</td>
</tr>
<tr>
<td>20</td>
<td>Nominal Base Shelf Depth A 12&quot; to 30&quot; in 2&quot; increments (305 mm to 762 mm in 51 mm increments)</td>
</tr>
<tr>
<td>20</td>
<td>Nominal Base Shelf Depth A 12&quot; to 30&quot; in 2&quot; increments (305 mm to 762 mm in 51 mm increments)</td>
</tr>
<tr>
<td>P</td>
<td>Back Type A H=Hardboard, P=Pegboard, or Z=Delete Backs</td>
</tr>
<tr>
<td>H</td>
<td>Back Type B H=Hardboard, P=Pegboard, or Z=Delete Backs</td>
</tr>
</tbody>
</table>

### Additional Options

<table>
<thead>
<tr>
<th><strong>NB-K</strong></th>
<th><strong>EB</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>NB</td>
<td>E</td>
</tr>
<tr>
<td>K</td>
<td>B</td>
</tr>
</tbody>
</table>

**Sahara is the Standard Finish on Most Components**

Delete Back Panels ...............................................................-Z
Delete Base Shelves ............................................................-NB
Delete Kickplates ...............................................................-K
Delete Upright End Covers ...................................................-E
Delete Base End Covers .......................................................-B

The examples are shown in standard Madix finishes. Use the suffix shown to delete the part and order the part separately in the desired standard or optional finish.

**NOTE!**
To view standard and optional finishes, please refer to the Madix Finishes Brochure or the Finish guidelines in the General Information section of this catalog.
Basic Upright
• Slotted 1" (25 mm) OC for flexibility plus maximum space
• Comprised of heavy-gauge, high-tensile steel components welded into a single unit with a 15,000 inch-pound rating
• All Basic Uprights have an integrated leveler
• Kickplates of either closed or open type (or reinforced base shoes) must be installed on shelving runs

Half Upright
• For wall-mounted applications, install on 36" or 48" (914 mm or 1219 mm) centers and use standard Madix shelves and accessories
• Does not have provisions for back panels
• Hardware not included
• Not load rated

Extension Upright
• Connector inserts easily into top of shelving section Upright
• Set screws expand the connector, solidly aligning assembly

UB-(NH)
BU ---- Basic Upright
NH ---- Nominal Height 36" to 144" in 6" increments (914 mm to 3658 mm in 152 mm increments)

HU-(NH)
HU ---- Half Upright
NH ---- Nominal Height 36" to 96" in 6" increments (914 mm to 2438 mm in 152 mm increments)

EU-(NH)
EU ---- Extension Upright
NH ---- Nominal Height 6" to 54" in 6" increments (152 mm to 1371 mm in 152 mm increments)

<table>
<thead>
<tr>
<th>Nominal Height</th>
<th>Maximum Load Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>06&quot; - 18&quot;</td>
<td>200 lbs per side</td>
</tr>
<tr>
<td>19&quot; - 54&quot;</td>
<td>100 lbs per side</td>
</tr>
</tbody>
</table>
**Heavy-Duty Upright**
- Recommended for heavier loads placed near the top of the Upright to reduce deflection
- Provides a 30% reduction in deflection, compared to the Madix Basic Upright (BU-(NH))
- 1” (25 mm) OC for flexibility plus maximum space
- Reinforced Base Shoe (BSR-(ND)) is required when using a Heavy-Duty Upright. Load capacity becomes 18,000 inch-pounds
- Levelers included
- Upright Cap is not included (see UC)

**Telescoping Upright Kit**
- Slotted Upright fits between backs and extends up to 18” (457 mm) above the fixture when needed
- Kit consists of a 42” (1067 mm) Upright, slotted 18” (457 mm) from the top, with bottom 24” (610 mm) not slotted; kit also includes one Vertical Height Stiffener, one Center Spanner, and a locking pin
- Upright should not extend more than 18” (457 mm) above the fixture
- Upright accepts only two-tab shelves, 8” to 18” (203 mm to 457 mm)
- To be used with up to 72” (1829 mm) tall Uprights; for sections higher than 72” (1829 mm), contact your Madix representative
- Capacity of each section made is 50 lbs evenly distributed static load for a total of 100 lbs if both sides are loaded. Please note this is not per shelf, but per side

**Telescoping Upright**
- Slim, heavy-gauge Upright accepts all two-tab shelves, 8” to 18” (203 mm to 457 mm)
- The top cap to prevents the Upright from dropping below fixture top
- The top cap has a storage hole for a Retainer Pin when Upright is not in use

**Vertical Height Telescoping Upright Stiffener**
- Guides Telescoping Upright when raising or lowering for storage

**Telescoping Retainer**
- Pin inserts through Telescoping Upright slots; one Pin is included per Upright

**Center Spanner**
- Galvanized “snap-in” spanner ensures Back Panel rigidity
- Electrical and Telescoping Upright knockouts
- Galvanized only

---

**NOTE!**
Standard Upper Shelves (two-tab) can be installed 5” (127 mm) from Base Shelf and Standard Upper Shelves (three-tab) 6” (152 mm) from Base Shelf.
Back-to-Back Basic Upright
- Two standard Basic Uprights welded into a single rigid unit to support high-offset loading of wall or gondola section
- 28,000 inch-pound load rating

BBWBU-(NH)
BBW .... Back-to-Back Welded
BU .... Basic Upright
NH .... Nominal Height 84” to 144” in 6” increments
(2134 mm to 3658 mm in 152 mm increments)

Back-to-Back Upright End Cover
- Plastic Upright End Cover to trim end of Back-to-Back Uprights

UECBBU-(NH)
UEC .... Upright End Cover
BBU .... Back-to-Back Upright
NH .... Nominal Height 84” to 144” in 6” increments
(2134 mm to 3658 mm in 152 mm increments)

Back-to-Back Base Shoe
- Two Base Shoes welded into a stacked configuration
- Gives additional support at lower section of Back-to-Back Upright

BBBSM-(ND)
BBBSM .... Back-to-Back Base Shoe Modified
ND .... Nominal Depth 18” to 30” in 2” increments
(457 mm to 762 mm in 51 mm increments)

Back-to-Back Base End Cover
- Modified to trim the Base Ends of Back-to-Back Base Shoe
- Unleveled Base Shelf height is 9½” (22 mm)

BBBEC-(ND)
BBBEC .... Back-to-Back Base End Cover
ND .... Nominal Depth 18” to 30” in 2” increments
(457 mm to 762 mm in 51 mm increments)

Back-to-Back Kickplate
- This extended-height kickplate closes off Base Shoes of the Back-to-Back Upright system
- Full floating feature to fit flush against uneven floors

BBKP-(NW)
BBKP .... Back-To-Back Kickplate
NW .... Nominal Width 3’ or 4’
(914 mm or 1219 mm)

NOTE!
Do not mix components from other systems.
Upright End Cover
- Metal or extruded plastic cover trims the end Upright of all runs
- Easy snap-on positive locking
- Standard colors for VC and UEC are Sahara, Chocolate, or Snow White
- Optional colors are available on VC only

(TYPE)-(NH)
TYPE ... UEC=Plastic Upright End Cover
VC=Metal Upright End Cover (required on Heavy-Duty Upright [HDU-(NH)])
NH ... Nominal Height 36” to 96” in 6” increments (914 mm to 2438 mm in 152 mm increments)

NOTE!
VC is required on Heavy-Duty HDU-(NH).

Upright Cap
- High-impact, molded-plastic cap completes the open, top end of Upright
- Provision for tapered or threaded stem sign holders
- Fits Telescoping Upright knockout in Top/Lower Spanner
- Sold only in packs of 10
- Available in Sahara or Clear

UC-10
UC ... Upright Cap
10 ... 10 Pack

NOTE!
Upright Cap (UC) is not included in sections greater than 66” high.

Basic Upright Wall Mount Support Bracket
- Galvanized support installs in wall side of Upright slotting to mount Basic Upright to wall
- Due to varying field conditions, mounting hardware is not included

BUWMS
BUWMS ... Basic Upright Wall Mount Support Bracket

Half Basic Upright Wall Mount Support Bracket
- Galvanized support installs in wall side of Upright slotting to mount Basic Upright to wall
- Due to varying field conditions, mounting hardware is not included
- Use at end of wall section to hide bracket

HALF-BUWMS
HALF-BUWMS ... Basic Upright Wall Mount Support Bracket

Basic Upright Top Mount Wall Anchor Bracket
- To be used on Maxi Line gondola run, if after installation, it is determined the Basic Upright needs to be anchored to the wall
- Depth is adjustable to allow for different thicknesses of furring strips and building walls that are not straight

BUTMWAB
BUTMWAB ... Basic Upright Mount Wall Anchor Bracket
Wall Section Off Wall Stabilizer Kit, Heavy-Duty
- Use when Wall Sections cannot be attached directly to existing walls
- Can be used to allow access behind wall sections
- Provides a standoff when building columns interfere with direct connection to building wall
- Does not increase the load capacity of the Wall Section
- Must be used with each upright in a wall run

**NOTE!**
To be used as spacer only. It is not designed or intended to increase load capacity of the upright.

Wall Section Off Wall Stabilizer Kit
- Connects Wall Sections to building wall
- Can be used to allow access behind wall sections
- Provides a standoff when building columns interfere with direct connection to building wall
- Does not increase the load capacity of the Wall Section
- Must be used with each upright in a wall run
- Can be adjusted in the field by cutting the threaded rods
- Small adjustments can be made by adjusting the hex nuts

WSOWHDSK-(NL)
WSOW .... Wall Section Off Wall
HDSK .... Heavy-Duty Stabilizer Kit
NL .... Nominal Length 06” to 12” in 2” increments
       (152 mm to 305 mm in 51 mm increments)

WSOWSK-(NL)
WSOW .... Wall Section Off Wall
SK .... Stabilizer Kit
NL .... Nominal Length 24” to 36” in 2” increments
       (610 mm to 914 mm in 51 mm increments)

Double Tab Bracket
- Connects back-to-back Wall Sections for stabilization
- Can be used when there is a fixture run with a row of building columns

BRKTDT-(NL)
BRKTDT .... Double Tab Bracket
NL .... Nominal Length 04” to 20” in 2” increments
       (102 mm to 508 mm in 51 mm increments)
Base Shoe Straight-In Locking
- Projection-welded, high-tensile steel provides maximum load capacity
- Exclusive "I" beam design is 5" (127 mm) low
- Screwdriver leveling and electrical access
- Straight-in insertion does not require tipping of the Basic Upright for installation
- Convert an existing freestanding Maxi Line Wall unit to a double-sided Maxi Line Gondola unit without removing merchandise
- Ideal for seasonal changes
- Base Shoe finish is Satin Black, PC059

BSSIL(OPT)-(ND)
- BSSIL ... Base Shoe Straight-In Locking
- OPT ... Blank=Not Reinforced
- R=Reinforced
- ND ... Nominal Depth 12" to 30" in 2" increments (304 mm to 762 mm in 50 mm increments)

Base Shoe Straight-In Locking, 7"
- Exclusive "I" beam design is 5" (127 mm) low
- Screwdriver leveling and electrical access
- Straight-in insertion does not require tipping of the Basic Upright for installation
- Convert an existing freestanding Maxi Line Wall unit to a double-sided Maxi Line Gondola unit without removing merchandise
- Ideal for seasonal changes
- Base Shoe finish is Satin Black, PC059

BSSIL(OPT)-7
- BSSIL ... Base Shoe Straight-In Locking
- OPT ... Blank=Not Reinforced
- R=Reinforced
- ND ... Nominal Depth 12" to 30" in 2" increments (304 mm to 762 mm in 50 mm increments)
- 7 ... 7" (178 mm)

Base Shoe Straight-In Locking, Two Height
- Changes base height from a 5" (127 mm) high base to a 12" (305 mm) high base within the same run and on the same side of the shelving
- May be done without the need to stop and start the run
- May be ordered as a left hand or right hand
- How to determine LH or RH: Stand in front of and face the shelving run; Base Shoe to the Left is LH, and to the Right is RH

BSSIL2H-(ND)1205(OPT)
- BSSIL2H ... Base Shoe Straight-In Locking, Two Height
- ND ... Nominal Depth 10" to 30" in 2" increments (254 mm to 762 mm in 50 mm increments)
- 1205 ... 12" Height to 5" Height (305 mm Height to 127 mm Height)
- OPT ... L=Left-Hand
- R=Right Hand

Wall Section Retainer Pin
- Included in all Wall sections, Wall Ends, and Kits
- Sold only in packs of 10
- For extras, order replacement packs

WSRP-10
- WSRP ... Wall Section Retainer Pin
- 10 ... 10 Pack
### Base Shoe
- Projection-welded, high-tensile steel provides maximum load capacity
- Exclusive “I” beam design is 5” (127 mm) low, with easy-in “POSI-LOK” feature for quick, no-error installation
- Screwdriver leveling and electrical access
- Either closed or open kickplates must be installed in Base Shoes on shelving runs
- Base Shoe finish is Satin Black, PC059

#### BS-(ND)
- BS .... Base Shoe
- ND .... Nominal Depth 12” to 30” in 2” increments (304 mm to 762 mm in 50 mm increments)

### Base Shoe Reinforced
- Required when using Heavy-Duty Upright
- Minimum requirement when using Back-to-Back Welded Upright [BBWBU-(NH)]
- Required for depths over 30” (762 mm)
- Base Shoe finish is Satin Black, PC059

#### BSR-(ND)
- BS .... Base Shoe Reinforced
- ND .... Nominal Depth 12” to 36” in 2” increments (304 mm to 914 mm in 50 mm increments)

### Base Load Lip Leveler
- Two-leveler Base Shoe with modification to prevent lip sag
- Designed for use between standard Base Shoes to support extra-heavy loads on front of a Base Shelf
- Recommended for base shelves 18” to 30” (457 mm to 762 mm)
- Base Shoe finish is Satin Black, PC059

#### BLL-(ND)
- BLL .... Base Load Lip Leveler
- ND .... Nominal Depth 14”, 18”, 26”, 32”, or 42” (356 mm, 457 mm, 660 mm, 813 mm, or 1067 mm)

<table>
<thead>
<tr>
<th>Sizes Available</th>
<th>Base Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>14”</td>
<td>14”-16”</td>
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<td>18”</td>
<td>18”-24”</td>
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<tr>
<td>26”</td>
<td>26”-30”</td>
</tr>
<tr>
<td>32”</td>
<td>32”-40”</td>
</tr>
<tr>
<td>42”</td>
<td>42”</td>
</tr>
</tbody>
</table>

### Base Load Leveler
- Base Shoe with two levels, designed for use between standard Base Shoes to support extra-heavy loads on the Base Shelf
- Base Shoe finish is Satin Black, PC059

#### BLL-(ND)
- BLL .... Base Load Leveler
- ND .... Nominal Depth 14”, 18”, 26”, 32”, or 42” (356 mm, 457 mm, 660 mm, 813 mm, or 1067 mm)

<table>
<thead>
<tr>
<th>Sizes Available</th>
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</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>26”</td>
<td>26”-30”</td>
</tr>
<tr>
<td>32”</td>
<td>32”-40”</td>
</tr>
<tr>
<td>42”</td>
<td>42”</td>
</tr>
</tbody>
</table>

### Base End Covers
- Complete the floor-level “finished look” from Kickplate to Upright on each Maxi Line run
- Order two pairs for each Gondola run or one pair for each Wall run
- Order the same length as Base Shelf depth
- Standard finish is Chocolate body and nose
- Finish is Satin Black, PC059
- Priced in pairs

#### BEC-(ND)-(NH)
- BEC .... Base End Cover
- ND .... Nominal Depth 12” to 30” in 2” increments (305 mm to 762 mm in 51 mm increments)
- NH .... Nominal Height 5=5”, 7=7”, 12=12” (127 mm, 179 mm, 305 mm)

### Finish Code
- FIN1 .... Body Finish SB=Satin Black
- FIN2 .... Nose Finish SB=Satin Black

---

**NOTE!**
For Extended Base End Cover for use with M30 bumper tag molding, insert E in part number

*Example: BEC-18-(NH)-E*
Mobile Gondola Leg
• Bolts to Basic Uprights [BU-(NH)]
• Cannot be used with a base shelf

MGL-(ND)
MGL __ Mobile Gondola Leg
ND __ Nominal Depth 18", 21", or 24"
(457 mm, 533 mm, or 610 mm)

Mobile Gondola Leg, Modified
• Mounts into Basic Uprights [BU-(NH)] and attaches with Wall Section Retainer Pin (WSRP-10)
• Non-caster version of regular Mobile Gondola Leg [MGL-(ND)]
• Can be used with base shelves or no base shelves
• Bumper or no bumper front

MGLM(OPT)-(ND)-(TYPE)
MGLM __ Mobile Gondola Leg, Modified
OPT __ Bumper Option
Blank=No Bumper
BA=Bumper
ND __ Nominal Depth 12" to 22 in 2" increments
(457 mm, 533 mm, or 610 mm)
TYPE __ Tube Type
Blank=No Base Shelf
B=For Base Shelf

Standard Base Shelf T-Leg
• Must be ordered with T-Leg Base Shoe, TLEG-(ND)-(OPT); ordered separately

SBS(OPT)TLEG-(NW)(ND)
SBS __ Standard Base Shelf
OPT __ Blank=Not Reinforced
R=Reinforced
TLEG __ T-Leg
NW __ Nominal Width 3’ or 4’
(914 mm or 1219 mm)
ND __ Nominal Depth 12” to 30” in 2” increments
(305 mm to 762 mm in 51 mm increments)

Standard Base Shelf T-Leg with Bullnose
• Must be ordered with T-Leg Base Shoe, TLEG-(ND)-(OPT); ordered separately

SBSTLEGBN-(NW)(ND)
SBS __ Standard Base Shelf
TLEG __ T-Leg
BN __ Bullnose
NW __ Nominal Width 36” or 48”
(914 mm or 1219 mm)
ND __ Nominal Depth 08” to 30” in 2” increments
(203 mm to 762 mm in 51 mm increments)
Maxi Line Core Components

Top Spanner
- Snap-in spanner secures uprights at equal spacing, holds back panels, and trims top of section
- Electrical knockouts

Top Spanner (STL) Clips
- Used for securing Top Spanner to Uprights
- Secure using 1" (25 mm) Sheet Metal Screw (2-pack included)

Center Spanner
- Galvanized snap-in spanner lends rigidity to the back panel
- Electrical and Telescoping upright knockouts
- Galvanized only

Heavy-Duty Lower Spanner
- Standard Lower Spanner has weight-bearing channel for heavily loaded sections or slatwall backs

Extra Heavy-Duty Lower Spanner
- Extra Heavy-Duty Lower Spanner

Lower Spanner
- Snap-in spanner secures uprights at equal spacing and supports back panels
- Electrical knockouts

Splicer Spanner
- Splicer Spanner joins two back panels in sections 78" (1981 mm) and above
- Electrical and Telescoping Upright knockouts

Slatwall Center Spanner
- Narrow profile stiffens slatwall panels; no Telescoping Upright or electrical access
- Required when using slatwall backs
### Specifications

**Back Panels, Pegboard, or Hardboard Units from 36” to 96” high**
- Back nominal height (NH) should match Basic Upright height
- *Examples* shown with nominal width of 3' and 4' (914 mm and 1219 mm)

**Splicer Spanner**
- SS-4 Indicates 3' or 4' splicer spanner
- Indicates 3' or 4' center spanner located at approximate vertical midpoint of back

### Width

<table>
<thead>
<tr>
<th>Height</th>
<th>BP-436</th>
<th>BP-442</th>
<th>BP-448</th>
</tr>
</thead>
<tbody>
<tr>
<td>36” Upright</td>
<td>331⁄8”</td>
<td>371⁄8”</td>
<td>451⁄8”</td>
</tr>
<tr>
<td>42” Upright</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>48” Upright</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** For all Backs except glass mirror.

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Texas: 214-515-5400 Fax: 972-563-0792  Alabama: 256-839-6354 Fax: 256-839-5608  
www.madixinc.com

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Specifications

Back Panels, Pegboard, or Hardboard Units from 102” to 144” high

- Back nominal height (NH) should match Basic Upright height
- Examples shown with nominal width of 3’ and 4’ (914 mm and 1219 mm)

Splicer Spanner

<table>
<thead>
<tr>
<th>Width</th>
<th>3 = 36” Actual = 34 1/2”</th>
<th>4 = 48” Actual = 46 1/2”</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS-4</td>
<td>Indicating 3’ or 4’</td>
<td>splicer spanner</td>
</tr>
<tr>
<td>Width</td>
<td>Indicates 3’ or 4’ center spanner located at approximate vertical midpoint of back</td>
<td></td>
</tr>
</tbody>
</table>

NOTE!

For all Backs except glass mirror.

Back Panels

- 102” Upright
- 108” Upright
- 114” Upright
- 120” Upright
- 126” Upright
- 132” Upright
- 138” Upright
- 144” Upright

BP-424 23¾”

BP-442 37¾”
Painted Back

B(TYPE)-(NW)(NH)
- B ... Back
- TYPE ... P=Pegboard, H=Hardboard
- NW ... Nominal Width 3’ or 4’ (914 mm or 1219 mm)
- NH ... Nominal Height 36” to 96” in 6” increments (914 mm to 2438 mm in 152 mm increments)

Painted Extension Back

BX(TYPE)-(NW)(NH)
- BX ... Extension Back
- TYPE ... P=Pegboard, H=Hardboard
- NW ... Nominal Width 3’ or 4’ (914 mm or 1219 mm)
- NH ... Nominal Height 06” to 72” in 6” increments (152 mm to 1829 mm in 152 mm increments)

Unpainted Back

B(TYPE)U-(NW)(NH)
- B ... Back
- TYPE ... P=Pegboard, H=Hardboard
- U ... Unpainted
- NW ... Nominal Width 3’ or 4’ (914 mm or 1219 mm)
- NH ... Nominal Height 36” to 96” in 6” increments (914 mm to 2438 mm in 152 mm increments)

Unpainted Extension Back

BX(TYPE)U-(NW)(NH)
- BX ... Extension Back
- TYPE ... P=Pegboard, H=Hardboard
- U ... Unpainted
- NW ... Nominal Width 3’ or 4’ (914 mm or 1219 mm)
- NH ... Nominal Height 06” to 72” in 6” increments (152 mm to 1829 mm in 152 mm increments)

Laminated Back

- Applied to standard hardboard backs
- Refer to Back Panel Dimensions for available sizes

Laminated Extension Back

BHL-(NW)(NH)
- BHL ... Laminated Back
- NW ... Nominal Width 3’ or 4’ (914 mm or 1219 mm)
- NH ... Nominal Height 36” to 72” in 6” increments (914 mm to 1829 mm in 152 mm increments)

BXHL-(NW)(NH)
- BXHL ... Extension Laminated Backs
- NW ... Nominal Width 3’ or 4’ (914 mm or 1219 mm)
- NH ... Nominal Height 06” to 54” in 6” increments (152 mm to 1372 mm in 152 mm increments)

NOTE!
All wood grain backs have vertical grain direction.
Maxi Line Core Components

Carpeted Back
- Applied to standard hardboard backs
- Refer to Back Panel Dimensions for available sizes

Carpeted Extension Back

Environmental Hardboard Back
- Environmentally safe
- May contribute to LEED™ credits
- Low volatile organic compound (VOC) coating
- Made of recycled products

Environmental Hardboard Extension Back

NOTE!
Clear coated backs may vary in color.

Mirror Mylar Back

Mirror Mylar Extension Back

BHC-(NW)(NH)
BHC....BHC=Carpeted Lower Back
NW....Nominal Width 3’ or 4’
(914 mm or 1219 mm)
NH....Nominal Height
36” to 72” in 6” increments
(914 mm to 1829 mm in 152 mm increments)

BXHC-(NW)(NH)
BXHC....Carpeted Extension Backs
NW....Nominal Width 3’ or 4’
(914 mm or 1219 mm)
NH....Nominal Height 06’ to 54”
in 6” increments
(152 mm to 1372 mm in 152 mm increments)

BHEV-(NW)(NH)-ECC
BHEV....Back Hardboard, Environmental
NW....Nominal Width 3’ or 4’
(914 mm or 1219 mm)
NH....Nominal Height 36” to 72”
in 6” increments
(914 mm to 1829 mm in 152 mm increments)
OPT....ECC=Environmental Clear Coat

BXHEV-(NW)(NH)-ECC
BXHEV....Back Extended Hardboard, Environmental
NW....Nominal Width 3’ or 4’
(914 mm or 1219 mm)
NH....Nominal Height 06’ to 48”
in 6” increments
(152 mm to 1219 mm in 152 mm increments)
OPT....ECC=Environmental Clear Coat

B(TYPE)M-(NW)(NH)
B....Back
TYPE....P=Pegboard, H=Hardboard
M....Mirror
NW....Nominal Width 3’ or 4’
(914 mm or 1219 mm)
NH....Nominal Height
36” to 72” in 6” increments
(914 mm to 1829 mm in 152 mm increments)

BX(TYPE)M-(NW)(NH)
BX....Extension Back
TYPE....P=Pegboard, H=Hardboard
M....Mirror
NW....Nominal Width 3’ or 4’
(914 mm or 1219 mm)
NH....Nominal Height
06’ to 54” in 6” increments
(152 mm to 1372 mm in 152 mm increments)
Maxi Line Core Components

Mirror Plex Back
- ⅛" (6 mm) thick back panel for use when glass mirror is undesirable
- Extension backs may be used above hardboard, pegboard, or plexiglass backs with use of Splicer Spanner (see below)
- Delete other backs from sections using “ZZ” code and order Mirror Plex Backs separately

Mirror Plex Extension Back

Splicer Spanner
- Splicer Spanner joins two back panels
- Electrical and Telescoping Upright knockouts
- For Mirror Plex Backs and Mirror Mylar Backs

Metal Back Panels
- Heavy-gauge metal panel
- Coined perforations 1” OC (25 mm)
- Durable

BHPM-(NL)(NH)
BHPM — Mirror Plex Lower Back
NL — Nominal Length 3’ or 4’ (914 mm or 1219 mm)
NH — Nominal Height 36” to 72” in 6” increments (914 mm to 1829 mm in 152 mm increments)

BXHPM-(NL)(NH)
BXHPM — Mirror Plex Extension Backs
NL — Nominal Length 3’ or 4’ (914 mm or 1219 mm)
NH — Nominal Height 06” to 24” in 6” increments (152 mm to 610 mm in 152 mm increments)

Splicer Spanner
- Splicer Spanner joins two back panels
- Electrical and Telescoping Upright knockouts
- For Mirror Plex Backs and Mirror Mylar Backs

SS-(NW)
SS — Splicer Spanner
NW — Nominal Width 3’ or 4’ (914 mm or 1219 mm)

Finish Code
FIN1
PC008 — Powder Chrome

Metal Extension Back Panels
- Use above the lower panels in Maxi Line sections 78” (1981 mm) tall or taller

MBP-(NW)(NH)-(OPT)
MBP — Metal Back Panel
NW — Nominal Width 3’ or 4’ (914 mm or 1219 mm)
NH — Nominal Height 36” to 72” in 6” increments (914 mm to 1829 mm in 152 mm increments)
OPT — Blank = Perforated
NP = Non-perforated

MEBP-(NW)(NH)
MEBP — Metal Extension Back Panel
NW — Nominal Width 36” or 48” (914 mm or 1219 mm)
NH — Nominal Height 36”, 42”, 48”, or 54” (914 mm, 1067 mm, 1219 mm, or 1372 mm)
OPT — NP = Non-perforated, Blank = Perforated
### Maxi Line Core Components

#### Slatwall & Extension Back
- For assistance in ordering correct size Back Panels, please see Back Panel dimension pages.
- When ordering slatwall backs for Maxi Line, you must delete the SC-NW and SL-NW, then order SSC-NW and HSL-NW.
- Minimum order quantities apply for Painted Slatwall (see chart).
- Standard paint finishes for Painted Slatwall are Sahara, Satin Black, and Snow White; other colors are optional and subject to color upcharge.
- Contact your Madix Sales Representative or Customer Service team for pricing on optional colors and optional laminate inserts.
- Load capacity is with no insert:
  - Rating per slat: 768 inch-pounds maximum load per slat
  - Rating per arm: 128 inch-pounds maximum load per arm
- Load capacity is plastic insert:
  - Rating per slat: 1024 inch-pounds maximum load per slat
  - Rating per arm: 128 inch-pounds maximum load per arm
- Load capacity is aluminum insert:
  - Rating per slat: 1280 inch-pounds maximum load per slat
  - Rating per arm: 160 inch-pounds maximum load per arm

#### BSW(TYPE)-(NW)(NH)
- BSW ... Back Slatwall
- TYPE ... P=Paint, M=Thermofused, L=Laminate
- NW ... Nominal Width 3’ or 4’ (914 mm or 1219 mm)
- NH ... Nominal Height
  - 36” to 72” in 6” increments
  - (914 mm to 1829 mm in 152 increments)

#### BXSW(TYPE)-(NW)(NH)
- BXSW ... Back Extension Slatwall
- TYPE ... P=Paint, M=Thermofused, L=Laminate
- NW ... Nominal Width 3’ or 4’ (914 mm or 1219 mm)
- NH ... Nominal Height
  - 12” to 54” in 6” increments
  - (305 mm to 1372 mm in 152 increments)

#### Painted One Piece Backs, Actual Size Panels
- OPB(TYPE) - AW(AH)
- OPB ... One Piece Back
- TYPE ... H=Hardboard, P=Pegboard
- AW ... Actual Width
- AH ... Actual Height

#### Unpainted One Piece Backs, Actual Size Panels
- OPB(TYPE)U - AW(AH)
- OPB ... One Piece Back
- TYPE ... H=Hardboard, P=Pegboard
- U ... Unpainted
- AW ... Actual Width
- AH ... Actual Height

#### Slatwall One Piece Backs, Actual Size Panels
- OPBSW(TYPE)-(NW)(NH)-(OPT)
- OPBSW ... One Piece Back Slatwall
- TYPE ... P=Paint, M=Thermofused, L=Laminate
- NW ... Nominal Width 48” or 96” (1219 mm or 2438)
- NH ... Nominal Height 48” or 96” (1219 mm or 2438)
- OPT ... Blank="Not Edge Grooved, EG="Edge Grooved

#### Finish Code
- FIN1-FIN2
  - FIN1 ... Panel Finish
  - FIN2 ... Laminate Inserts
  - (Please see Finishes Brochure for colors)
Wire Grid Back System
- Fabricated from sturdy .239 diameter wire, approximately 1/4", welded on 3" centers
- Centered panels are secured vertically by Retainer Pairs and horizontally by Spanners

To Order:
1. Order sections from the Maxi Line family in our Standard Catalog, deleting Back Panels by use of “Z” or “ZZ” designation
2. Delete all spanners from the sections
3. Order spanners as shown in these illustrations
4. Order wire grid or P2S (Painted 2 Sides) hardboard panels

<table>
<thead>
<tr>
<th>Spanners</th>
<th>P2S Hardboard behind Flush Wire Grid</th>
<th>Centered Wire Grid Extension over Centered Wire Grid</th>
<th>Centered Wire Grid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top</td>
<td>STL-(NW)</td>
<td>SBT-(NW)</td>
<td>SBT-(NW)</td>
</tr>
<tr>
<td>Splicer</td>
<td>SSWG-(NW)-WGHB</td>
<td>SSWG-(NW)-JBWG</td>
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<tr>
<td>Bottom</td>
<td>HSL-(NW)</td>
<td>OBS-(NW)-CWG</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Spanners</th>
<th>Centered Wire Grid Extension over P2S Hardboard behind Flush Wire Grid</th>
<th>Extension P2S Hardboard behind Extension Flush Wire Grid over Centered Wire Grid</th>
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<tbody>
<tr>
<td>Top</td>
<td>SBT-(NW)</td>
<td>STL-(NW)</td>
</tr>
<tr>
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<td>SSWG-(NW)-WGHB</td>
<td>SSWG-(NW)-JBWG</td>
</tr>
<tr>
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<tr>
<td>Splicer</td>
<td>SSWG-(NW)-HBHG</td>
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</tr>
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<td>Bottom</td>
<td>HSL-(NW)</td>
<td>OBS-(NW)-CWG</td>
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</tbody>
</table>
Maxi Line Core Components

**Top Spanner for Centered Wire Grid**
- Wire panel is mounted in the center of the uprights

**Top Spanner for Flush Back**
- Standard Top Spanner for two backs

**Splicer Spanner for Centered Wire Grid**

**SBTF-(NL)**
- SBTF ... Spanner, Top for Centered Wire Grid
- NL ... Nominal Length 3’ or 4’ (914 mm or 1219 mm)

**STL-(NW)**
- STL ... Top Spanner
- NL ... Nominal Length 3’ or 4’ (914 mm or 1219 mm)

**SSSWG-(NL)-(TYPE)**
- SSSWG ... Spanner, Splicer for Centered Wire Grid
- NL ... Nominal Length 3’ or 4’ (914 mm or 1219 mm)
- TYPE ... WGWG=Centered Wire Grid Tip and Bottom
- HBWG=Double Hardboard/Pegboard Bottom and Centered Grid Top
- WGHB=Centered Wire Grid Top and Double Hardboard/Pegboard Bottom

**Splicer Spanner for Flush Backs over Flush Backs**
- Standard Splicer Spanner for two backs

**SS-(NW)**
- SS ... Splicer Spanner
- NW ... Nominal Width 3’ or 4’ (914 mm or 1219 mm)

**Open Back Spanner for Centered Mounted Wire Grid**
- Wire panel is mounted in the center of the uprights

**OBS-(NL)-CWG**
- OBS ... Bottom Spanner for Centered Wire Grid
- NL ... Nominal Length 3’ or 4’ (914 mm or 1219 mm)
- CWG ... For Centered Back
Wire Grid Back System for Centered Backs

BSWG-(NW)(NH)
- B .... One Piece Back
- SWG .... Wire Grid for Centered Backs
- NW .... Nominal Width 3’ or 4’ (914 mm or 1219 mm)
- NH .... Nominal Height 42” to 96” in 6” increments
  (1066 mm to 2438 mm in 152 mm increments)

BXSWG-(NW)(NH)
- BX .... Extension Back
- SWG .... Wire Grid for Centered Backs
- NW .... Nominal Width 3’ or 4’ (914 mm or 1219 mm)
- NH .... Nominal Height 12” to 48” in 12” increments
  (305 mm to 1219 mm in 305 mm increments)

SBRS-(NH)
- SBRS .... Single Wire Grid Back Retainer System
- NH .... Nominal Height 42” to 96” in 6” increments
  (1066 mm to 2438 mm in 152 mm increments)

SXBRS-(NH)
- SXBRS .... Single Wire Back Retainer System Extension
- NH .... Nominal Height 12” to 48” in 12” increments
  (305 mm to 1219 mm in 305 mm increments)

Wire Grid Back System for Flush Backs

BWGH-(NW)(NH)
- B .... One Piece Back
- WGH .... Wire Grid for Flush Backs
- NW .... Nominal Width 3’ or 4’ (914 mm or 1219 mm)
- NH .... Nominal Height 42” to 96” in 6” increments
  (1066 mm to 2438 mm in 152 mm increments)

BXWG(-(NW)(NH))
- BX .... Extension Back
- WGH .... Wire Grid for Flush Backs
- NW .... Nominal Width 3’ or 4’ (914 mm or 1219 mm)
- NH .... Nominal Height 12” to 48” in 12” increments
  (305 mm to 1219 mm in 305 mm increments)

BH-(NW)(NH)
- B .... One Piece Back
- H .... Hardboard
- NW .... Nominal Width 3’ or 4’ (914 mm or 1219 mm)
- NH .... Nominal Height 42” to 96” in 6” increments
  (1066 mm to 2438 mm in 152 mm increments)

Finish Code
Painted Two Sides
- FIN1 .... Back Side 1
- FIN2 .... Back Side 2

BXH-(NW)(NH)
- BX .... Extension Back
- H .... Hardboard
- NW .... Nominal Width 3’ or 4’ (914 mm or 1219 mm)
- NH .... Nominal Height 12” to 48” in 12” increments
  (305 mm to 1219 mm in 305 mm increments)

Finish Code
Painted Two Sides
- FIN1 .... Back Side 1
- FIN2 .... Back Side 2

NOTE!
If P2S hardboard sections are to be used against a wall, substitute standard hardboard backs and install unfinished side facing the wall.
**Triple Back Panel System for Basic Upright**
- Consists of Wire Grid Panel with ¼" (6 mm) diameter wires on 3" x 3" (76 mm x 76 mm) grid centers, a P2S hardboard panel with the same finish on both sides, and a four-piece set of extruded retainers.
- See part number example for the third panel options; this combination applies to the extension system as well as the one-piece system.
- Heavy-Duty Lower Spanner must be ordered for use with Triple Back System.

---

**Finish Code**

FIN1-FIN2-FIN3-FIN4
- FIN1: Retainer Set
- FIN2: Wire Grid
- FIN3: P2S Hardboard
- FIN4: Third Back, if H or P, Painted One Side

---

**Combination Back Panel Retaining System**
- Upper single-back designed for use above lower double-backs.
- Fixture runs using the Combination Back Panel System must be ordered with the following component parts:
  - Basic Uprights
  - Upright End Covers
  - Base Shoes
  - Base End Covers
  - Lower Spanner
  - Center Spanner
  - Top Spanner
  - Base Shelves
  - Kickplates
  - Two Lower Backs
  - Combination Back Retaining System

---

**TBRS(NW)(NH)-W-H-(TYPE)**

- TBRS: Triple Back Retaining System
- NW: Nominal Width 3' or 4' (914 mm or 1219 mm)
- NH: Nominal Height 60", 66", 72", 78", 84", or 96" (1524 mm, 1676 mm, 1829 mm, 1981 mm, 2134 mm, or 2438 mm)
- W: Wire Grid
- H: P2S (Painted Two Sides) Hardboard
- TYPE: W=Wire Grid
  - P=Pegboard
  - H=Hardboard
  - For Optional Third Back Blank=No Back

---

**NOTE!**

Wire Grid Backs may not be substituted.

---

**CBPRS-(NW)(NH)-(TYPE)**

- CBPRS: Combination Back Panel Retaining System
- NW: Nominal Width 36" or 48" (914 mm or 1219 mm)
- NH: Nominal Height 18" to 54" in 6" increments (457 mm to 1372 mm in 152 increments)
- TYPE: CP=Clear Plexiglass, Z=Delete Back

---

**Finish Code**

FIN1
- FRAME: Retainer Pairs
Multi-Purpose Grid Back
- Replaces pegboard back for an attractive, open look
- Constructed from .203" diameter wire
- Accepts slatwall, pegboard, and 3" OC wire grid hooks and accessories

BMPG-(NW)(NH)
BMPG — Multi-Purpose Grid Back
NW — Nominal Width 3' or 4' (914 mm or 1219 mm)
NH — Nominal Height 42" to 96" in 6" increments
(1066 mm to 2438 mm in 152 mm Increments)

Wire Harmonic Grid Back
- Replaces pegboard back for an attractive, open look
- Constructed from .203" diameter wire
- Accepts slatwall, pegboard, and 3" OC wire grid hooks and accessories

BWHG-(NW)(NH)
BWHG — Wire Harmonic Grid Back
NW — Nominal Width 3' or 4' (914 mm or 1219 mm)
NH — Nominal Height 42" to 96" in 6" increments
(1066 mm to 2438 mm in 152 mm Increments)

Modified Slatgrid Back
- Replaces pegboard back for an attractive, open look

BMSG-(NW)(NH)
BMSG — Back, Modified Slatgrid
NW — Nominal Width 3' or 4' (914 mm or 1219 mm)
NH — Nominal Height 48" to 96" in 6" increments
(1066 mm to 2438 mm in 152 mm Increments)
**Lumiback Panels**
- Includes acrylic surface with integrated LED-lighting system and 5' (1524 mm) cord
- Effectively illuminates graphics or signage, maximum thickness to 5 mil
- Lumibacks and Extension Backs are sized to work with standard Gondola back sizes; configurations combining pegboard (or other ¼" [6 mm] material) backs and Lumiback Extension Backs are possible
- Power consumption is approximately 8 watts per vertical foot
- Order transformers, backs and adapter sets separately
- Reflector (-R) required for most applications, except where Single Centered and Triple Back Systems specified with centered Lumiback
- Requires use of Slatwall Center Spanner [SSC-(NW)]

**Lumiback Single Side Back Panels**
- Back panels for single-sided applications installed in regular back panel location

**Lumiback Single Side Back Panel Extension**
- Back panels for single sided applications installed in regular back panel location

**Lumiback Triple Back Panels**

**Lumiback Triple Back Panel Extension**
- Minimum order is 10 Backs of any size.

---

**NOTE!**

Minimum order is 10 Backs of any size.
**Lumiback Panel Adapter Sets**
- Back Adapter Set (required)
- Includes adapter channel for sides of panel
- Specify finish (finish matching the upright is recommended)

**NOTE!**
Order the Lumibacks without the "R" - Reflectors when used as a single-centered back where illumination of both sides is desired.

---

**Lumiback Single Back Panel Adapter Set**
- Adapters for single or double-sided applications installed in regular back panel location
- Lumi panels mount in the same location as a standard back

**LSBPAS-(NW)(NH)**
- LSBPAS.....Lumiback Back Panel Adapter Set
- NW.....Nominal Width 36" or 48"
  (914 mm or 1219 mm)
- NH.....Nominal Height 36" to 72" in 6" increments
  (914 mm to 1829 mm in 152 mm increments)

---

**Lumiback Single Back Panel Adapter Set– Extension**
- Adapters for single or double-sided applications installed in regular back panel location
- Lumi panels mount in the same location as a standard back

**LSBPASE-(NW)(NH)**
- LSBPASE.....Lumiback Back Panel Adapter Set– Extension
- NW.....Nominal Width 36" or 48"
  (914 mm or 1219 mm)
- NH.....Nominal Height 36" to 72" in 6" increments
  (914 mm to 1829 mm in 152 mm increments)
Lumiback Back Panel Adapter Set—Single Track
- Adapters for single-centered back applications
- Includes both side and top/bottom adapters

Lumiback Extension Back Panel Adapter Set—Single Track
- Adapters for single-centered back applications installed in extension back panel
- Includes both side and top/bottom adapters

Lumiback Back Panel Adapter Set—Triple Track
- Adapters for triple-back applications
- Includes both side and top/bottom adapters
- Use with hardboard and wire grid backs

Lumiback Extension Back Panel Adapter Set—Triple Track
- Adapters for triple-back applications installed in extension back panel location
- Includes both side and top/bottom adapters
- Use with hardboard and wire grid backs

LSBPASS-(NW)(NH)
- LSBPASS.....Lumiback Back Panel Adapter Set—Single Track
- NW.....Nominal Width 36” or 48” (914 mm or 1219 mm)
- NH.....Nominal Height 36” to 72” in 6” increments (914 mm to 1829 mm in 152 mm increments)

LSBPASES-(NW)(NH)
- LSBPASES.....Lumiback Extension Back Panel Adapter Set—Single Track
- NW.....Nominal Width 36” or 48” (914 mm or 1219 mm)
- NH.....Nominal Height 12” to 48” in 6” increments (305 mm to 1219 mm in 152 mm increments)

LSBPAST-(NW)(NH)
- LSBPAST.....Lumiback Back Panel Adapter Set—Triple Track
- NW.....Nominal Width 36” or 48” (914 mm or 1219 mm)
- NH.....Nominal Height 36” to 72” in 6” increments (914 mm to 1829 mm in 152 mm increments)

LSBPASET-(NW)(NH)
- LSBPASET.....Lumiback Extension Back Panel Adapter Set—Triple Track
- NW.....Nominal Width 36” or 48” (914 mm or 1219 mm)
- NH.....Nominal Height 12” to 48” in 6” increments (305 mm to 1219 mm in 152 mm increments)
**A  Open Back Trim**

(OPT) OBT-(NH)

- OPT...V=Metal
  Blank=Plastic
- OBT...Open Back Trim
- NH...Nominal Height 36” to 144” in 1” increments
  (914 mm to 3658 mm in 25 mm increments)

**B  Metal Shelf Filler**

- Fills 3” (76 mm) gap between Upper Shelves when Open Back Stiffener is used
- Order same color as Upper Shelves

**C  Upright End Cover**

- Metal or extruded-plastic cover trims end Upright of all runs
- Easy, “snap-on” positive locking
- Standard colors for VC and UEC are Sahara, Chocolate, or Snow White
- Optional colors are available on VC only

**D  Open Back Stiffener**

- Heavy-duty construction keeps Uprights vertical without Spanners or Backs
- One Stiffener required per section
- Top of stiffener is flush with Base Shelf for level “thru” merchandising
- Standard spanners and backs may not be added

**E  Open Back Stiffener with Center Slot**

- This product is similar to Open Back Stiffener
- Center slot is added to make running of electrical wire more efficient
- Used when Gondola End Display needs to be attached at base to Gondola run

---

**Not shown:**

E  OBSCS-(NW)
Kickplate

- Standard Kickplate has electrical knockout
- Open Front Kickplate designed to permit cleaning under shelving as required by some local codes
- Both types snap-in, snap-out without disturbing the Base Shelf
- Fully floating feature allowing flush fit against uneven floors
- Actual height Standard Kickplates measure 1" (25 mm) less than nominal height
- Kickplates of either closed or open type must be installed on shelving runs
- Standard finishes: Satin Black

**NOTE!**
To Order for Maxi Line Sections:

G454-S520-HP-NB-OFK

Rear Kickplate

- 6½" (165 mm) high unit clips in and conceals the void between back and floor on 5" (27 mm) high base units
- Provides a finished trim look to Freestanding End Caps
- Standard finishes: Chocolate or Satin Black

KPR-(NW)

KPR .... Rear Kickplate
NW .... Nominal Width 3’ or 4’ (914 mm or 1219 mm)

**Installation Kit for Maxi Line**

- Aids in the installation and leveling of Maxi Line sections
- Plastic leveling sticks are inserted through the upright slotting; string is used to determine the level of a section
- Includes two leveling wrenches

GWSIK

GWSIK .... Gondola/Wall Section Installation Kit

**NOTE!**
For further information on the use of this installation tool, see installation instruction ASY-046, or consult with your Madix salesperson.
**Leveler Wrench**
- Insert into a Maxi Line Basic Upright slot to aid in the shelving run installation
- One regular-duty Leveler Wrench is included with each Maxi Line purchase
- If using to level Maxi Line runs, order at least three Leveler Wrenches per order
- Heavy-Duty Leveler Wrench has a heavier material thickness

**LW-1-(TYPE)**
- LW ... Leveler Wrench
- 1 ... 1 Pack
- TYPE ... HD=Heavy-Duty
- Blank=Regular-Duty

**Column Support Kit**
- Column Support Kit contains:
  - 50' (15,240 mm) of banding roll
  - Screw assemblies (qty 10)
  - Band splicers (qty 5)
  - 2"x2" (51 mm x 51 mm) angles (qty 30)
  - 30' (9144 mm) of vinyl trimming
- Assemble as follows:
  - Loop banding around column at desired height; secure and tighten using 2" x 2" (51 mm x 51 mm) angles
  - Cut a notch in shelving as needed, lining all edges of the notch with vinyl trimming
  - Install shelving on top of angles and into fixtures
- Column size and location will affect the number of shelves each kit can support (estimated 10 shelves per kit)

**NOTE!**
Madix makes no claim regarding the capacity of a field-modified shelf and cannot be held liable in the event of field-modified shelf failure.
Seismic Floor Anchors, Regular-Duty
- For use when local building codes require anchoring Base Shoes and/or standard Uprights to floor
- Level as required prior to anchoring to floor
- Requires two expansion bolts for every order
- Galvanized only

Seismic Floor Anchors, Heavy-Duty
- For use when local building codes require anchoring Base Shoes and/or standard Uprights to floor
- Level as required prior to anchoring to floor
- Requires two expansion bolts for every order
- Various finishes available

Expansion Bolts for Seismic Floor Anchors
- ICBO approved
- 3/8"-16 x 3 1/2"
- Order two bolts per Seismic Floor Anchor, Regular or Heavy-Duty

Hex Key With T Handle
- 6" (152 mm) key assists in the installation and removal of Extension Uprights
- Constructed of chrome-nickel-steel alloy

Seismic Tie Bar
- Stabilizes Maxi Line Basic Uprights when required by local or state building codes
- Bar may also be used if additional support is necessary for larger loads
- Hardware pack included

NOTE!
See Seismic Floor information in General Information Section.
**Standard Base Shelf**

- Formed price-tag molding matches molding on upper shelves (see SUS)
- Heavy-gauge shelf bracket features lock tab to ensure quick installation and precision alignment
- Load capacity is 600 lbs in all sizes, based on evenly distributed static loading
- For additional load capacity, see Base Load Levels
- Flush Front option available

**Standard Base Shelf Reinforced**

- Strengthened tag molding and front support channel area
- All materials and options available are the same as the SBS, except tag molding
- Tag molding options are not available for the SBSR shelf
- Minimizes front deflection from heavy loads

**Standard Base Shelf Recessed Deck**

- Order 2” larger than depth required.
  Example: If the depth of the Standard Base Shelf Recessed Deck needs to be 22” overall use:
  Recessed Deck 24” (SBSRD-(NW)(NH)24
  Base Shoe 24” (BSSIL-24)
  Base End Cover 24” (BECCD-(NH)24-(HAND))

**Configurable Options**

**TYPE-OPT**

- TYPE .... Blank=Perforated, NP=Non-Perforated
- OPT .... Optional Covering
  L=Laminate, C=Carpet, F=Fabric

**Base End Cover Cap Design**

**BECCD-(NH)(ND)-(HAND)**

- BECCD .... Base End Cover Cap Design
  - NH .... Nominal Height 05", 07" or 09" (127 mm, 178 mm or 229 mm)
  - ND .... Nominal Depth 12" to 32" in 2" increments (305 mm to 813 mm in 51 mm increments)
  - HAND .... L=Left Hand, R=Right Hand

**SBS-(NW)(ND)**

- SBS .... Standard Base Shelf
  - NW .... Nominal Width 2" to 4" in 6" increments (610 mm to 1219 mm in 152 mm increments)
  - ND .... Nominal Depth 12" to 30" in 2" increments (305 mm to 762 mm in 51 mm increments)

**SBSR-(NW)(ND)**

- SBSR .... Standard Base Shelf Reinforced
  - NW .... Nominal Width 3" or 4"
    (914 mm or 1219 mm)
  - ND .... Nominal Depth 12" to 30" in 2" increments
    (305 mm to 762 mm in 51 mm increments)

**SBSRD-(NW)(NH)(ND)(TAG)(PERF)**

- SBSRD .... Standard Base Shelf Recessed Deck
  - NW .... Nominal Width 36" or 48"
    (914 mm or 1219 mm)
  - NH .... Nominal Height 5", 7", 9" or 11"
    (127 mm, 178 mm, 229 mm or 286 mm)
  - ND .... Nominal Depth 14" to 36" in 2" increments
    (356 mm to 914 mm in 51 mm increments)
  - TAG .... Blank=No Tag Mold
    M=Painted
    S=Satin
    G=Gold
    A=Aluminum
  - R .... Blank=No Retainer
    R5=NH 5" Retainer
    R7=NH 7" Retainer
    R9=NH 9" Retainer
  - PERF .... Blank=No Perforated
    P=Perforated

**NOTE!** Optional Tag Molding available, see Tag Molding page
Maxi Line Core Components

Flush Front Base Shelf
- Smooth, dust-free edge adaptable for presentations not requiring tag molding
- Option available in all base and upper shelves, as well as End Flats

FFBS-(NW)(ND)
- FFBS ... Flush Front Base Shelf
- NW ... Nominal Width 3 or 4' (914 mm or 1219 mm)
- ND ... Nominal Depth 12” to 30” in 2” increments (305 mm to 762 mm in 51 mm increments)
**Basix, Extendable Base Shelf**
- Nearly doubles the depth of end-display base shelves
- Fully self-contained: no more looking for missing pieces in the backroom
- Takes seconds to extend or retract
- Base Shoe Straight-In Locking [BSSIL(OPT)- (ND)] are required to be nominal depth +2" (51 mm)
  
  **Example:** BASIX-4822S requires a BSSIL-24
- Load capacity is the same as Madix Standard Base Shelf (600 lbs)

**BASIX-(NW)(ND)(TAG)**

- **BASIX** — Basix, Extendable Base Shelf
- **NW** — Nominal Width 24" to 48" in 6" increments
  (610 mm or 1219 mm in 152 mm)
- **ND** — Nominal Depth 12" to 22" in 2" increments
  (305 mm to 559 mm in 152 mm increments)
- **TAG** — Tag Molding
  
  S=Silver
  
  P=Painted

---

Expand the capacity of your endcap base shelves instantly—no tools or extra parts required.
Tubular Outside End Merchandiser, Mount (TOEM)
- Standard TOEM rests on floor for greater load capacity and mounts outside the gondola upright
- May be used on gondola uprights of same height, higher uprights, or uprights with extensions
- TOEM requires Base End Covers on gondola run
- TOEM may be used with Hypermaxi system

NOTE!
Use Freestanding Metal End Flat (FMEF) only.

Load Capacity
- Total maximum load for all shelves installed on TOEM may not exceed 1000 lbs
- Provided hardware must be installed, and the first three adjacent sections must have upper shelves installed on both sides

NOTE!
If using a Standard Upper Shelf [SUS-(NW)(ND)] on this product it will reduce load capacity of the Standard Upper Shelf by half.

TOEM(NH)(NW)005PH
TOEM ... Tubular Outside End Merchandiser
NH ... Nominal Height 48” to 96” in 6” increments
     (1219 mm to 2438 mm in 152 mm increments)
NW ... Nominal Width 24” to 48” in 6” increments
     (610 mm to 1219 mm in 152 mm increments)
00 ... No Offset
 5 ... 5” Base Height
P ... Exterior Panel
H ... Interior Panel

Finish Code
FIN1-FIN2-FIN3
FIN1 ... Frame
FIN2 ... Exterior Panel
FIN3 ... Interior Panel

TOEM Top Bracket & Hardware for Top Upright Access
- Order part if access is required into the top of the gondola upright
- Example: When Extension Uprights [EU-(NH)] are being used in the gondola behind the OMEF or if the gondola upright is taller than the OMEF
- Includes left-hand and right-hand bracket and self-drilling screw

TOEMHTUA
TOEM ... Tubular Outside End Merchandiser
HTUA ... Hardware for Top Upright Access
End Frame, Pegboard Exterior and Hardboard Interior Panels

- Standard End Frame Interior Panels are recessed around Upright in order to flush against the Upper Shelves of gondola.
- Recess is positioned for equal Base Shelves or optional offset Base Shelves.
- Gondola Base End Covers, UEC’s, or VC’s are not required if a Metal End Flat is used.
- If Metal End Flat is not used, End Frame Upright End Cover [UECEF-(COLOR)] or Vertical Cover (VC-06 for 5" base or VC-08 for 7" base) must be ordered separately.
- End Frame cannot be used with Hypermaxi system.

![Image of End Frame, Pegboard Exterior and Hardboard Interior Panels](image-url)

**Load Capacity**

- Total maximum load for all shelves installed on End Frame may not exceed 400 lbs.
- If the first three adjacent sections do not have shelves installed, an End Frame Stabilizer and all included hardware must be used.

End Frame, Wire Grid Exterior and Hardboard Interior Panels or Wire Grid Exterior Panels Only

- Standard End Frame Interior Panels are recessed around Upright in order to flush against the Upper Shelves of Gondola.
- Recess is positioned for equal Base Shelves or optional offset Base Shelves.
- Gondola Base End Covers, UEC’s, or VC’s are not required if a Metal End Flat is used.
- If Metal End Flat is not used, End Frame Upright End Cover [UECEF-(COLOR)] must be ordered separately.
- End Frame cannot be used with Hypermaxi system.

![Image of End Frame, Wire Grid Exterior and Hardboard Interior Panels](image-url)

**Load Capacity**

- Total maximum load for all shelves installed on End Frame may not exceed 400 lbs.
- If the first three adjacent sections do not have shelves installed, an End Frame Stabilizer and all included hardware must be used.

NOTE!

Use only Partially Assembled Metal End Flat (PAPMEF).
Do not use with Heavy-Duty Uprights, use TOEM’s for HDU.

Finish Code

**EF(NH)(NW)005PHH**

- EF ... End Frame
- NH ... Nominal Height 48” to 96” in 6” increments (1219 mm to 2438 mm in 152 mm increments)
- NW ... Nominal Width 24” to 48” in 6” increments (610 mm to 1219 mm in 152 mm increments)
- 00 ... No Offset
- S ... 5” Base Height
- P ... Pegboard Panel
- H ... Hardboard Left-Hand Interior Panel
- H ... Hardboard Right-Hand Interior Panel

**Finish Code**

FIN1-FIN2-FIN3-FIN4

- FIN1 ... Frame
- FIN2 ... Exterior Panel
- FIN3 ... Left-Hand Interior Panel
- FIN4 ... Right-Hand Interior Panel

NOTE!

If using a Standard Upper Shelf [SUS-(NW)(ND)] on this product it will reduce load capacity of the Standard Upper Shelf by half.

**EF(NH)(NW)005WG**

- EF ... End Frame
- NH ... Nominal Height 48” to 96” in 6” increments (1219 mm to 2438 mm in 152 mm increments)
- NW ... Nominal Width 24” to 48” in 6” increments (610 mm to 1219 mm in 152 mm increments)
- 00 ... No Offset
- S ... 5” (127 mm) Base Height
- W ... Wire Grid Exterior Panel
- H ... Hardboard Left-Hand Interior Panel
- H ... Hardboard Right-Hand Interior Panel

**Finish Code**

FIN1-FIN2-FIN3-FIN4

- FIN1 ... Frame
- FIN2 ... Exterior Panel
- FIN3 ... Left-Hand Interior Panel
- FIN4 ... Right-Hand Interior Panel

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Maxi Line Core Components

**EF Options, Offset Gondola Base and Panel Options**

<table>
<thead>
<tr>
<th>Offset Code</th>
<th>Gondola Base Width*</th>
<th>EF Width**</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 No Offset</td>
<td>Equal or at 2&quot;</td>
<td>27&quot;, 29&quot;</td>
</tr>
<tr>
<td>2L or 2R 4&quot; or 6&quot;</td>
<td>35&quot;, 37&quot;, 39&quot;</td>
<td>36&quot;</td>
</tr>
<tr>
<td>4L or 4R 8&quot; or 10&quot;</td>
<td>41&quot;, 43&quot;, 45&quot;</td>
<td>42&quot;</td>
</tr>
<tr>
<td>6L or 6R 12&quot; or 14&quot;</td>
<td>47&quot; thru 63&quot;</td>
<td>48&quot;</td>
</tr>
</tbody>
</table>

*Add Base Shelves plus 7.5" for gondola base width
**Nominal plus 1/4" equals actual EF width

**NOTE!**
Do not use with Heavy-Duty Uprights. Use TOEM’s for HDU.

**FIELD!**
If using a Standard Upper Shelf [SUS-(NW)(ND)] on this product it will reduce load capacity of the Standard Upper Shelf by half.

**Outside Mount End Frame**
- Creates a clean look at end of run

**NOTE!**
If using a Standard Upper Shelf [SUS-(NW)(ND)] on this product it will reduce load capacity of the Standard Upper Shelf by half.

**Finish Code**
FIN1-FIN2-FIN3
FIN1 ... Frame Color
FIN2 ... Exterior Panel
FIN3 ... Interior Panel

**OMEF(NH)(NW)(TYPE)5(OPT)(LH)(RH)**
- **EF ... End Frame**
  - NH ... Nominal Height 48” to 96” in 6” increments (1219 mm to 2438 mm in 152 mm increments)
  - NW ... Nominal Width 24” to 48” in 6” increments (610 mm to 1219 mm in 152 mm increments)
  - TYPE ... Offset Option: 00=2” (51 mm), 2L=4” (102 mm), 2R=6” (152 mm), 4L=8” (203 mm), 4R=10” (254 mm), 6L=12” (305 mm), 6R=14” (356 mm)
  - 5 ... 5” (127 mm) Base Height
  - OPT ... Optional Exterior Panel:
    - P=Pegboard, H=Hardboard
    - WG=Wire Grid
  - LH ... Left-Hand Interior Panel:
    - H=Hardboard
    - P=Pegboard
    - WG=Wire Grid
  - RH ... Right-Hand Interior Panel:
    - H=Hardboard
    - P=Pegboard
    - WG=Wire Grid

**OMEFHTUA**
- OMEF ... Outside Mount End Frame
- HTUA ... Hardware for Top Upright Access
- ORDER part if access is required into the top of the gondola upright
- EXAMPLE: When Extension Uprights [EU-(NH)] are being used in the gondola behind the OMEF or if the gondola upright is taller than the OMEF
- INCLUDES left-hand and right-hand bracket and self-drilling screw
**TEM for Heavy-Duty Upright**
- Designed to wrap around Heavy-Duty Upright and rest on base shoe
- VC’s and UEC’s are not required when TEMHDU is used; UECEF-(COLOR) can be used to cover bottom of the Heavy-Duty Upright
- Accepts standard shelves and accessories

**End Frame Stabilizer**
- Secures any combination of two, 3’ or 4’ (914 mm or 1219 mm) gondola sections to the End Frame
- The End Frame Stabilizer is 8’L (2,438 mm)
- Used to span gondolas at least 8’ (2,438 mm) long
- Can be used for two 4’ (1219 mm) sections, two 3’ (914 mm) sections, or one 4’ (1219 mm) and one 3’ (914 mm) section

**End Frame Upright End Cover**
- Extruded-plastic cover trims the End Upright of run below the End Frame
- Easy, snap-on positive locking
- Available in Black or Chocolate finishes only

**Metal Upright End Cover**
- Metal cover trims the end Upright of all runs
- Easy snap-on positive locking
- Standard colors for VC are Sahara, Chocolate, or Snow White
- Used to cover exposed Upright below the end frame

**Finish Code**
FIN1-FIN2-FIN3-FIN4
FIN1 ... Frame
FIN2 ... Exterior Panel
FIN3 ... Left-Hand Interior Panel
FIN4 ... Right-Hand Interior Panel

**TEMHDU(NH)(NW)-(OFF)-(BH)-(EXT)-(LH)-(RH)**
- TEM ... End Frame
- HDU ... Heavy-Duty Upright
- NH ... Nominal Height 36” to 96” in 6” increments (1219 mm to 2438 mm in 152 mm increments)
- NW ... Nominal Width 18” to 60” in 6” increments (460 mm to 1219 mm in 152 mm increments)
- OFF ... Offset
  - 6L=6” Left
  - 4L=4” Left
  - 2L=2” Left
  - 00=No Offset
  - 6R=6” Right
  - 4R=4” Right
  - 2R=2” Right
- BH ... Base Height 5” or 7” (127 mm or 178 mm)
- EXT ... Exterior Panel
- P=Pegboard
- H=Hardboard
- WG=Wire Grid
- LH INT ... Left-Hand Interior
- P=Pegboard
- H=Hardboard
- RH INT ... Right-Hand Interior
- P=Pegboard
- H=Hardboard

**UECEF-(COLOR)**
- UECEF ... End Frame Upright End Cover
- COLOR ... SB=Black, CH=Chocolate

**VC-(NH)**
- VC ... Metal Upright End Cover
- NH ... Nominal Height
  - 06=5” (127 mm) base
  - 08=7” (178 mm) base
Offset Loading

A freestanding wall section is ideal for promotional use at the end of a Maxi Line run when the loading exceeds capacity of the End Frame and Metal End Flat combination. The load capacity of an end displayer may not exceed 15,000 inch-pounds! See Shelf Loading Section for explanations of offset loading and front loading of upper shelves. (Base shelves do not affect the loading calculations.)

Standard Base Shelf

- Order one Wall End plus one wall section for 36” or 48” width x desired height

Wrap Around Base Shelf

- See the “How to Order Complete Sections” on how to delete Base Shelves and replace with Wrap Around Base Shelves when ordering a wall section. Also, section explains how to delete Base End Covers when ordering a Wall End
  - Includes special Base End Covers

Wall Section Stabilizer Frame

- Utilizing a wall section as an End Frame, attach the wall section (without Base Shelf) to the Gondola using Wall Section Stabilizer Frame to stabilize wall section
- Order necessary Basic Uprights, Open Back Stiffeners, backs, spanners, Upright End Covers, and Rear Kickplates

NOTE!
The WSSF can be used with all illustrations shown on this page.

WSSF(NL)(NW)

WSSF .... Wall Section Stabilizer Frame
NL .... Nominal Length 36”, 48”, 72”, or 96”
(914 mm, 1219 mm, 1829 mm, or 2438 mm)
NW .... Nominal Width 36”, 48”, 72”, or 96”
(914 mm, 1219 mm, 1829 mm, or 2438 mm)

Lower Wall Stabilizer

- Supports and fixes wall sections in place (such as Freestanding Gondola Base End Caps) on the end of gondola runs
- Can be used with gondolas mounted on casters to secure wall sections on casters at the end of the gondola
- The “saddle” is in the middle of the wall section and is designed for applications where the wall is centered on the gondola
- Includes two Top Spanner (STL) Clips (STLCLIP) to be used with the Top Spanner on the gondola section behind the end cap

LWS(NW)

LWS .... Lower Wall Stabilizer
NW .... Nominal Width 24” to 48” in 6” increments
(610 mm to 1219 mm in 152 mm increments)
Wrap Around Shelf

- Specially designed for a completely finished end look
- Five widths to match the End Frame widths
- Continuous tag molding with 2" (51 mm) radius safety corners
- Accommodates 1¼" (32 mm) tags
- Tag molding matches all Standard Shelves and End Flats

<table>
<thead>
<tr>
<th>Nominal Depth</th>
<th>Pounds</th>
</tr>
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<tbody>
<tr>
<td>08&quot;-14&quot;</td>
<td>150</td>
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<tr>
<td>16&quot;-18&quot;</td>
<td>200</td>
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<td>20&quot;-24&quot;</td>
<td>300</td>
</tr>
<tr>
<td>26&quot;-30&quot;</td>
<td>250</td>
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</table>

Configurable Options

TYPE-OPT
- TYPE: Blank=Perforated, NP=Non-Perforated
- OPT: Optional Covering, L=Laminate, C=Carpet, F=Fabric

Finish Code

FIN1-FIN2
- FIN1: Shelf Finish
- FIN2: Tag Mold Option
  - BLANK=Painted Color of Shelf
  - DGA2M=Mirror Finish
  - DGA2P=Painted Finish - Different from Shelf
  - DGA2A=Silver Finish

Metal End Flat

- For a completely finished, wrap around end look with widths to match all Gondola Bases
- Partially assembled to speed installation
- Kickplate assembly slips into Gondola Base Shoes, replacing Base End Covers, prior to installing End Frame
- Continuous tag molding matches all Standard Upper Shelves and has 2" (51 mm) radius safety corners
- End Flat accommodates 1¼" (32 mm) tags and has four-point top leveling of shelf assembly

PAPMEF(ND)-(NW)(NW)-(NH)
- PAP: Partially Assembled, Non-Perforated
- PA=Partially Assembled, Perforated
- MEF: Metal End Flat
- ND: Nominal Depth 12", 18" or 24" (305 mm, 457 mm or 610 mm)
- NW: Nominal Width Left-Hand 27" to 63" in 1" increments (686 mm to 1600 mm in 51 mm increments)
- NW: Nominal Width Right-Hand 27" to 63" in 1" increments (686 mm to 1600 mm in 51 mm increments)
- NH: Nominal Base Height 5" or 12" (127 mm or 305 mm)

Finish Code

FIN1-FIN2-FIN3-FIN4
- FIN1: Shelf Finish
- FIN2: Tag Mold Option
  - BLANK=Painted Color of Shelf
  - DGA2M=Mirror Finish
  - DGA2P=Painted Finish - Different from Shelf
  - DGA2A=Silver Finish
- FIN3: Carpet Code
- FIN4: Kickplate Finish
**Maxi Line Core Components**

### Freestanding Metal End Flat, S-Style Base Shelf
- Heavy-duty flat is 5" (127 mm) high and completely assembled to speed installation
- Can be removed or installed in front of TOEM End Merchandiser without disturbing display
- Continuous tag molding with 2" (51 mm) radius safety corners accommodates 1¼" (102 mm) tags
- Tag molding matches all standard shelves and End Flats
- End Flat accommodates 1¼" (32 mm) tags with four-point top leveling of shelf assembly
- Requires use of Base End Covers on Maxi Line run
- Four-point bottom leveling
- Shelf hook allows end flat to attach to back

#### Configurable Options

**TYPE-OPT-OPT**
- **TYPE**
  - P=Perforated
  - NP=Non-Perforated
- **TAG**
  - DGA2P=Painted Finish
  - DGA2A=Silver Finish
  - DGA28A=Silver Finish
  - DGA28P=Painted Finish
- **OPT**
  - Shelf Covering/Color
    - L=Laminate
    - C=Carpet
    - F=Fabric
  - **SH=Section Hooks**

### Freestanding Metal End Flat, F-Style Square Front Base Shelf
- Freestanding Metal End Flat with square front
- Can be removed or installed in front of TOEM End Merchandiser without disturbing display
- Tag molding matches all standard shelves
- Shelf hook allows end flat to attach to back

#### Configurable Options

**TYPE-OPT-OPT**
- **TYPE**
  - P=Perforated
  - NP=Non-Perforated
- **TAG**
  - DGA2P=Painted Finish
  - DGA2A=Silver Finish
  - DGA28A=Silver Finish
  - DGA28P=Painted Finish
- **OPT**
  - Shelf Covering/Color
    - L=Laminate
    - C=Carpet
    - F=Fabric
  - **SH=Section Hooks**

### FMEF and TOEM Connector
- Required if a FMEF is used with a TOEM end merchandiser

**NOTE!**
Gondola Base Depth + Gondola Base Depth + 3" = Total Nominal Width
Example: 24"+24"=48+3"=51"
Wall End Stabilizer with Oversized End
• For wall sections that are taller than the gondola section

WESOE-(GW)(EW)
WESOE ... Wall End Stabilizer with Oversized End
GW ... Gondola Width 48" (1219 mm)
EW ... End Width 36", 48" or 60"
(914 mm, 1219 mm, 1524 mm)

Wall End Stabilizer, Single
WESS-(GW)(EW)
WESS ... Wall Section Stabilizer with Oversized End
GW ... Gondola Width 48" (1219 mm)
EW ... End Width 36", 48", or 60"
(914 mm, 1219 mm or 1524 mm)

Wall End Stabilizer, Double
WESD-(GW)(EW)
WESD ... Wall End Stabilizer Double
GW ... Gondola Width 36” or 48”
(914 mm or 1219 mm)
EW ... End Width 48”, 60”, or 72”
(1219 mm, 1524 mm, or 1829 mm)

Wall Positioner End Clip
• Mounts in Gondola Upright lance and over the Top Spanner [STL-(NW)] on the end cap

WEPC
WEPC ... Wall End Position Clip

T-Joiner
• Bolts to the top slot of the Gondola Upright an over the Top Spanner [STL-(NW)] on the end cap

TJ-1
TJ-1 ... T-Joiner
**Heavy-Duty End Merchandiser**

- Designed for extremely heavy loads where the wall end does not have a base deck
- For initial installation, special "Z" bars are bolted into first four gondola Uprights inside the back panels to counteract the loading leverage of the wall section
- Order parts from chart below

---

**HDEMO Installation Options:**

- A. New gondola installation
- B. Existing gondola requiring retrofitting first four sections
- C. Existing gondola NOT requiring retrofitting first four sections

<table>
<thead>
<tr>
<th>Gondola Height</th>
<th>HDEMO Height</th>
<th>Components</th>
<th>Description</th>
<th>Quantity Required (See HDEMO Installation Options Above)</th>
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<tr>
<td></td>
<td></td>
<td>A</td>
<td>Basic Upright</td>
<td>A and B</td>
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<td>72, 78&quot;</td>
<td>B</td>
<td>Upright End Cover</td>
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<tr>
<td>78&quot;</td>
<td>72, 78&quot;, 84&quot;</td>
<td>C</td>
<td>Splicer Spanner</td>
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<tr>
<td>84&quot;</td>
<td>78&quot;, 84&quot;, 90&quot;</td>
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<tr>
<td>90&quot;</td>
<td>84&quot;, 90&quot;, 96&quot;</td>
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<td>Exterior Panels</td>
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<td>90&quot;, 96&quot;, 102&quot;</td>
<td>F</td>
<td>Interior Panels</td>
<td>See chart (right)</td>
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<td>Rear Kickplate</td>
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<td>Open Back Stiffener with Slot</td>
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<tr>
<td></td>
<td></td>
<td>I</td>
<td>Z Bar</td>
<td>9</td>
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<tr>
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<td>J</td>
<td>Hardware Pack</td>
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<tr>
<td></td>
<td></td>
<td>K</td>
<td>Top Cap</td>
<td>None</td>
</tr>
</tbody>
</table>

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**A Basic Upright**

- Slotted 1" (25 mm) OC for flexibility plus maximum space
- Comprised of heavy-gauge, high-tensile steel components welded into a single unit with a 15,000 inch-pound rating
- All Basic Uprights have an integrated leveler
- Kickplates of either closed or open type (or reinforced base shoes) must be installed on shelving runs

**BU-(NH)**

BU ... Basic Upright  
NH ... Nominal Height 36" to 144" in 6" increments  
(914 mm to 3658 mm in 152 mm increments)

---

**B Upright End Cover**

- Extruded-plastic cover trims off end Upright of all runs
- Easy, snap-on positive locking
- Standard colors: Sahara, Chocolate, or Snow White
- Optional colors not available

**UEC-(NH)**

UEC ... Plastic Upright End Cover  
NH ... Nominal Height 36" to 96" in 6" increments  
(914 mm to 2438 mm in 152 mm increments)
C Splicer Spanner
- Splicer Spanner joins two back panels in sections 78" (1981 mm) and above
- Electrical and Telescoping Upright knockouts

SS-(NW)
SS ... Splicer Spanner
NW ... Nominal Width 3’ or 4’ (914 mm or 1219 mm)

D Top Spanner
- Snap-in spanner secures uprights at equal spacing, holds back panels, and trims top of section
- Electrical knockouts

STL-(NW)
STL ... Top Spanner
NW ... Nominal Width 3’ or 4’ (914 mm or 1219 mm)

E Back Panel
- Standard pegboard and hardboard

B(TYPE)-2(NH)
B ... Back
TYPE ... P=Pegboard
H=Hardboard
2 ... Nominal Width 2’ (610 mm)
NH ... Nominal Height
36” to 72” in 6” increments (914 mm to 1829 mm in 152 mm increments)

F Rear Kickplate
- 6½” (165 mm) high unit clips in and conceals the void between back and floor on 5” (127 mm) high base units
- Provides a finished look to Freestanding End Caps
- Standard finishes: Chocolate or Satin Black

KPR-(NW)
KPR ... Rear Kickplate
NW ... Nominal Width 3’ or 4’ (914 mm or 1219 mm)

G Open Back Stiffener with Center Slot
- Connects end cap to the gondola upright

OBSCS-(NW)
OBSCS ... Open Back Stiffener with Center Slot
NW ... Nominal Width 30”, 3’, 42”, 4’, or 3’ (762 mm, 914 mm, 1067 mm, 1219 mm or 1524 mm)

H Z-Bar Spanner
- Mounts between uprights on the Gondola and Wall Sections

SZB(NW)
SZB ... Z-Bar Spanner
NW ... Nominal Width 3’ or 4’ (914 mm or 1219 mm)

I HDEMO Hardware Pack
- Includes nuts and bolts required

HDEMO-HWPK
HDEMO ... Heavy-Duty End Merchandiser
HWPK ... Hardware Pack

J HDEMO Top Cap

HDEMO-HOTC
HDEMO ... Heavy-Duty End Merchandiser
TC ... Top Cap
Maxi Line Shelves and Accessories
Standard Upper Shelf
Flat, 15˚ or 30˚ Downslope
• 1 ¼” (32 mm) tag molding integrally formed into front edge of shelf surface
• Versatility of three positions: Flat, 15˚ downslope, or 30˚ downslope
• Load capacity, flat position:
  + 6” (152 mm) to 8” (203 mm) depths = 300 lbs
  + 10” (254 mm) to 24” (610 mm) depths = 500 lbs
  + 26” (660 mm) to 30” (762 mm) depths = 400 lbs
• Load capacity, 15˚ downslope position:
  + 6” (152 mm) to 24” (610 mm) depths = 250 lbs
  + 26” (660 mm) to 30” (762 mm) depths = 200 lbs
• Load capacity, 30˚ downslope:
  All shelf depths reduced to 100 lbs
• Load capacities based on evenly distributed static loading
• SUS and STP shelves do not align when placed side by side

SUS-(NW)(ND)
SUS ... Standard Upper Shelf
NW ... Nominal Width 2’ to 4’ in 6” increments
(610 mm to 1219 mm in 152 mm increments)
ND ... Nominal Depth 8” to 30” in 2” increments
(203 mm to 762 mm in 51 mm increments)

STP(NW)(ND)
STP ... Straight-in Insertion Three Position
NW ... Nominal Width 2’ to 4’ in 6” increments
(610 mm to 1219 mm in 152 mm increments)
ND ... Nominal Depth 8” to 30” in 2” increments
(203 mm to 762 mm in 51 mm increments)

Configurable Options
TYPE-OPT
TYPE ... Blank=Perforated, NP=Non-Perforated
OPT ... Optional Covering
L=Laminate, C=Carpet, F=Fabric

NOTE!
If add-on aluminum tag molding is desired, use selected type as suffix immediately after part number.
Example: SUS-416-M17S
See tag molding selection pages.

NOTE!
Load capacity for 2’ (610 mm) wide shelves in depths 06” to 18” (152 mm to 457 mm) is 50% of 4’ (1219 mm) wide shelves.

Straight-In, Heavy-Duty
Upper Shelf
• No-tilt installation, flat installed position
• All construction, molding, carpet, laminate, and fabric options are same as SUS
• Does not align with SUS
• All shelf depths are three-tab configuration with gusset attached
• Load capacity is 800 lbs

STPH(NW)(ND)
STP ... Straight-In Insertion Upper Shelf
H ... Heavy-Duty
NW ... Nominal Width 3’ or 4’
(914 mm or 1219 mm)
ND ... Nominal Depth 18” to 30” in 2” increments
(457 mm to 762 mm in 51 mm increments)

Shelf End Trim
• Metal plate attaches to bracket and projects above the shelf skin to prevent merchandise from being pushed off end
• Conceals exposed edge of carpet, laminate, fabric, and tag molding

SET-(ND)
SET ... Shelf End Trim
ND ... Nominal Depth 8” to 30” in 2” increments
(203 mm to 762 mm in 51 mm increments)
Extra Heavy-Duty Upper Shelf
- One-position brackets for depths of 20” to 30” (508 mm to 762 mm)
- Three-tab, three-position brackets for depths of 16” to 18” (406 mm to 457 mm)
- Available materials and options same as Standard Upper Shelves
- For load capacity, see Shelf Loading on product safety page

**NOTE!**
Contact your Sales Representative for any nominal depth beyond 30” (762 mm).

Heavy-Duty Shelf with 10° Downslope
- Gravity-feed solution for bottled merchandise
- Combine with Super Slip Paint to optimize system
- Wire Rack Liter Display [WRLB-(NW)(ND)] shown and must be ordered separately

**HUS-(NW)(ND)**
- H = Heavy-Duty
- US = Upper Shelf
- NW = Nominal Width 2’ to 4’ in 6” increments (610 mm to 1219 mm in 152 mm increments)
- ND = Nominal Depth 16” to 30” in 2” increments (406 mm to 762 mm in 51 mm increments)

**WRLB(OPT)-(NW)(ND)P**
- WRLB = Wire Rack Liter Bottle Display
- OPT = Blank = 2-Liter
- P = Painted
- NW = Nominal Width 36”, 42” or 48” (914 mm, 1067 mm or 1219 mm)
- ND = Nominal Depth 16” to 48” in 1” increments (508 mm, 610 mm, 711 mm)
- Painted

**NOTE!**
WRLB(OPT)-(NW)(ND)P for 2-liter shown and must be ordered separately.

Health and Beauty Aid Shelf
- 3¼” (82 mm) flat front allowing display of more product information

**HBAUS(NW)(ND)**
- HBAUS = Health Beauty Aid Upper Shelf
- NW = Nominal Width 24” to 48” in 6” increments (610 mm or 1219 mm in 152 mm increments)
- ND = Nominal Depth 20” to 28” in 2” increments (508 mm or 711 mm in 51 mm increments)
Maxi Line Shelves & Accessories

Standard Base Shelf
- Formed price-tag molding matches molding on upper shelves (see SUS)
- Heavy-gauge shelf bracket features lock tab to ensure quick installation and precision alignment
- Load capacity is 600 lbs in all sizes, based on evenly distributed static loading
- For additional load capacity see Base Load Levelers
- Flush Front option available

SBS-(NW)(ND)
- SBS ... Standard Base Shelf
  NW ... Nominal Width 2' to 4' in 6' increments (610 mm to 1219 mm in 152 mm increments)
  ND ... Nominal Depth 12” to 30” in 2” increments (305 mm to 762 mm in 51 mm increments)

Configurable Options
TYPE-OPT
  TYPE ... Blank=Perforated, NP=Non-Perforated
  OPT ... Optional Covering
    L=Laminate, C=Carpet, F=Fabric

NOTE!
Optional Tag Molding available, see Tag Molding page

Standard Upper Shelf Mount 3" Canopy
- Covers the steel shelf tag holder to create a continuous look of a Standard Upper Shelf or Standard Base Shelf
- Can be used to block the rear of a Beam Light (LLB(NL))

SUSM3(NL)
- SUSM3 ... Standard Upper Shelf Mount 3" Canopy
  NL ... Nominal Width 36", 48", or 96" (914 mm, 1219 mm, or 2438 mm)

Standard Base Shelf Reinforced
- Strengthened tag molding and front-support channel area
- All materials and options available are the same as the SBS, except tag molding
- Tag molding options are not available for the SBSR shelf
- Minimizes front deflection from heavy loads

SBSR-(NW)(ND)
- SBSR ... Standard Base Shelf Reinforced
  NW ... Nominal Width 3' or 4' (914 mm or 1219 mm)
  ND ... Nominal Depth 12” to 30” in 2” increments (305 mm to 762 mm in 51 mm increments)

Standard Base Shelf T-Leg
- Must be ordered with T-Leg Base Shoe, TLEG-(ND)-(OPT); ordered separately

SBS(OPT)TLEG-(NW)(ND)
- SBS ... Standard Base Shelf
  OPT ... Blank=Not Reinforced, R=Reinforced
  TLEG ... T-Leg
    NW ... Nominal Width 3' or 4'
         (914 mm or 1219 mm)
    ND ... Nominal Depth 12” to 30” in 2” increments (305 mm to 762 mm in 51 mm increments)

T-Leg Base Shoe
- Can be ordered with Standard Base Shelf T-Leg, SBS(OPT)TLEG-(NW); ordered separately
- When using T-Leg with caster, use an OBS on bottom
- Maximum depth for casters is 16” (406 mm)
- Uses 1” x 2” (25 mm x 51 mm) tubing

TLEG-(ND)-(OPT)
- TLEG ... T-Leg Base Shoe
  ND ... Nominal Depth 6” to 48” in 2” increments (152 mm to 1219 mm in 51 mm increments)
  OPT ... Blank=Leveler (No Caster) C=Caster, BBC=Ball Bearing Caster
Transition Upper and Base Shelf
- Transition Upper Shelf is to be used with Transition Base Shelf, allowing different shelf sizes in a single run
- 1¾" (32 mm) tag molding integrated with front edge of shelf surface
- High-tensile steel and precision welding of components guarantee superior strength
- May be displayed flat, or at 15° or 30° downtilt
- Must be used with Transition Base Shelves and Kickplates
- Maximum load capacity of Upper Shelf is 200 lbs
- Capacity reduced by 30% when front half is loaded (see product safety pages on loading in General Information)
- Maximum load capacity of Base Shelf is 500 lbs
- Available in a variety of finishes

T(TYPE)S-(NW)(LND)(RND)-(OPT)
  T  _ T=Transition
  TYPE _ UP=Upper Shelf
     B=Base Shelf
     S=Shelf
  NW _ Nominal Width 36" or 48" (914 mm or 1219 mm)
  LND _ Left Nominal Depth 18", 22", 24", 26", 28", 30", or 34" (457 mm, 559 mm, 610 mm, 660 mm, 711 mm, 762 mm, or 864 mm)
  RND _ Right Nominal Depth 18", 22", 24", 26", 28", 30", or 34" (457 mm, 559 mm, 610 mm, 660 mm, 711 mm, 762 mm, or 864 mm)
  OPT _ Blank= Painted
        C=Carpet

Transition Base Kickplate
- Order same width and depth as Transition Base Shelf
- Easy “snap-in, snap-out” installation without disturbing Base Shelf
- Standard finishes: Chocolate or Black

TKP-(NH)-(NW)-(PITCH)
  TKP _ Transition Kickplate
  NH _ Nominal Height
     Blank=5" (127 mm)
     7=7" (178 mm)
  NW _ Nominal Width 36" or 48" (914 mm or 1219 mm)
  PITCH _ 2" to 24" in 2" increments (51 mm to 610 mm in 51 mm)

Half Shelf on Tubing
- Feature special merchandise on a Half Shelf in existing 3' or 4' (914 mm or 1219 mm)
- Can install to straddle standard upright
- Allows for shelf placement over two gondola sections for merchandising flexibility
- Notch at rear of shelf bracket fits over 1" x 3" (25 mm x 76 mm) tubing of Heavy-Duty Roll Goods Vertical Divider Bar (sold separately; no downslope on tubing brackets)
- Depth shown in part number is measured from front of shelf to upright, including tubing standoff
- Load capacity is 175 lbs, based on evenly distributed static loading

HSTHD-(NW)(ND)
  HST _ Half Shelf on Tubing
  HD _ Heavy-Duty
  NW _ Nominal Width 18" or 24" (457 mm or 610 mm)
  ND _ Nominal Depth 18" to 24" in 2" increments (457 mm to 610 mm in 51 mm increments)

RGVDBHD-(NW)
  RG _ Roll Goods
  VDB _ Vertical Divider Bar
  HD _ Heavy-Duty
  NW _ Nominal Width 3' or 4' (914 mm or 1219 mm)
Flush Front Upper Shelf
- Smooth, dust-free edge ideal for merchandising without tag molding
- Versatility of three positions:
  - Flat, 15˚ downslope, 30˚ downslope
- Load capacity, flat position:
  - 6” (152 mm) to 8” (203 mm) depths = 300 lbs
  - 10” (254 mm) to 24” (610 mm) depths = 500 lbs
  - 26” (660 mm) to 30” (762 mm) depths = 400 lbs
- Load capacity, 15˚ downslope position:
  - 6” (152 mm) to 24” (610 mm) depths = 250 lbs
  - 26” (660 mm) to 30” (762 mm) depths = 200 lbs
- Load capacity, 30˚ downslope:
  - All shelf depths reduced to 100 lbs
- Load capacities based on evenly distributed static loading

Bullnose Upper and Base Shelf
- Same form, fit, and function of Standard Upper Shelf, allowing the use of front fence and dividers
- Fits 1” OC slotting
- Radius front measures 1½” (32 mm) high
- Maximum load capacities of Upper Shelf:
  - 8” (203 mm) = 300 lbs
  - 10” (254 mm) to 24” (610 mm) = 500 lbs
  - 26” (660 mm) to 30” (762 mm) = 400 lbs
- Capacity reduced by 30% when front half is loaded (see product safety pages on loading in General Information)
- Maximum load capacity of Base Shelf is 600 lbs
- Load capacities based on evenly distributed static loading
- For additional load capacities, see Base Load Levelers
- Available in variety of finishes

Thin Profile Shelf, Regular-Duty
- Add merchandising space to every section
- Slimness of shelf allows additional row of shelves
- Excellent for displaying small merchandise
- Customer supplied pushers required for optional merchandise display
- Ideal for tightly spaced and lightweight merchandise
- Load capacity is 200 lbs

Thin Profile Shelf, Light-Duty
- Madix’s thinnest profile shelf
- Slimness of shelf allows additional row of shelves
- Angled tag molding creates attractive pricing display
- No pushers required to display merchandise
- Ideal for tightly-spaced and lightweight merchandise
- Load capacity is 90 lbs
**Single Position Tag Molding**

**DGA11(COLOR)-(NW)**

DGA11 — Single Position Tag Molding  
COLOR — A=Silver  
P=Painted  
NW — Nominal Width 36" or 48"  
(914 mm or 1219 mm)

---

**Single Position Tag Molding**

**DGA13(COLOR)-(NW)**

DGA13 — Single Position Tag Molding  
COLOR — A=Silver  
P=Painted  
NW — Nominal Width 36" or 48"  
(914 mm or 1219 mm)

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**Uptilt Tag Molding**

- For thick shelf coverings; Uptilt Tag Molding will accommodate carpet, Marlite, or other ⅛" (3 mm) or ¾" (5 mm) material matches DGA11 above

**DGA12(COLOR)-(NW)**

DGA12 — Uptilt Tag Molding  
COLOR — A=Silver  
P=Painted  
NW — Nominal Width 36" or 48"  
(914 mm or 1219 mm)

---

**Base Shelf Bumper Molding**

- Extremely durable tag molding tilted upward to enable easy viewing of price tag  
- Heavy-duty reinforcement prevents cart damage  
- Riveted on to prevent dislodgement  
- M30 requires use of Extended Base End Cover, part number BECE

**M30(COLOR)-(NW)**

M30 — Base Shelf Bumper Molding  
COLOR — A=Silver  
P=Painted  
NW — Nominal Width 36" or 48"  
(914 mm or 1219 mm)

---

**Two Position Tag Molding**

- Tag mold extends above shelf skin for easy product alignment

**M17(COLOR)-(NW)**

M17 — Two Position Tag Molding  
COLOR — A=Silver  
P=Painted  
NW — Nominal Width 36" or 48"  
(914 mm or 1219 mm)

---

**Two Position Tag Molding**

- For thin shelf coverings  
- Accommodates laminate or fabric

**M19(COLOR)-(NW)**

M19 — Two Position Tag Molding  
COLOR — A=Silver  
P=Painted  
NW — Nominal Width 36" or 48"  
(914 mm or 1219 mm)
**Upper Shelf 90° Tag Channel Bolt-On**

- Part covers the Beam Light and can be easily bolted to existing SUS and STP shelves
- Available with or without sign channel
- Customer-supplied signage dimensions:
  - Widths: NW - .062” (2 mm)
  - Heights:
    - 225=2¼” (57 mm)
    - 04=4” (102 mm)
    - 06=6” (152 mm)
  - Thickness: .125” (3 mm)

**Downtilt Tag Molding**

- Makes product pricing and information on upper-level shelves more visible
- 51° downtilt places pricing within customer’s natural line of sight

**Captive Wood Tag Molding**

- Molding will hold a plastic or paper tag in the front of the molding of the size shown
- Finishes: Sherwin Williams Autumn Maple #3112-B and Minwax Cherry #235
- Other finishes available, contact your Sales Representative
- Tag mold is pre-assembled onto Madix Standard Upper and Base Shelves
  - Example: SUS-418SWMCT
- Can be ordered separately and installed by customer, screwed to the metal tag from the back, SWAMCT-(NL)
- Minimum order is 400’ (121.92 m); for example, 100 shelves in 4’ (1219 mm) segments

**Non-Captive Wood Tag Molding**

- Molding will not hold a plastic or paper tag, use adhesive to adhere
- Finishes: Minwax Cherry #235
- Other finishes available, contact your Sales Representative
- Tag mold is pre-assembled onto Madix Standard Upper and Base Shelves
  - Example: SUS-418MWCT
- Can be ordered separately and installed by customer, screwed to the metal tag from the back, MWCT-(NC)
- Minimum order is 400’ (121.92 m); for example, 100 shelves in 4’ (1219 mm) segments

**US90C(NW)(NH)(OPT)**

- US90 .... Upper Shelf 90° Tag Channel Bolt-On
- NW .... Nominal Width 18” to 48” in 2” increments (457 mm to 1219 mm in 51” increments)
- NH .... Nominal Height
  - 225=2¼” (57 mm)
  - 04=4” (102 mm)
  - 06=6” (152 mm)
- OPT .... Blank=No Channel
  - C=Channel

**M29(COLOR)-(NW)**

- M29 .... Downtilt Tag Molding
- COLOR .... S=Aluminum
  - P=Painted
- NW .... Nominal Width 36” or 48” (914 mm or 1219 mm)

**SWAMCT-(NL)**

- SWAM .... Sherwin Williams Autumn Maple
- CT .... Captive
- NL .... Nominal Length 24”, 36” or 48” (610 mm, 914 mm, or 1219 mm)

**MWCT-(NL)**

- MWCT .... Minwax Cherry Captive
- NL .... Nominal Length 24”, 36” or 48” (610 mm, 914 mm, or 1219 mm)
**End Panels, Square & Radius**

- Edgework matches exterior finish on all panels
- T-mold option not available on mirror plex panels
- For 12" (305 mm) high base, add suffix -12

**NOTE!**
Finish code must show exterior/interior finish in sequence shown. Melamine Panels must be the same finish on both sides.

---

**Framed Slatwall End Panel**

- For alternate heights, please contact your sales representative

---

**Tubular Metal Bumper System**

- Designed to help prevent damage to base-shelf tag molding from shopping carts, pallet jacks, and floor buffers
- Starter includes bumper and two mounting brackets
- Add-on includes bumper tube and splicer bracket
- End Cap is designed to mount on Wall Sections at end of gondola runs where wall-section width matches width of gondola
- TMBS(NW)(ND)(EC) cannot be used by itself; it requires the TMBS Starter and Add-on sections

---

**TMBS(NW)(ND)(OPT)**

- TMBS — Tubular Metal Bumper System
- NW — Nominal Width 30” to 48” in 6” increments (762 mm to 1219 mm in 152 mm increments)
- ND — Nominal Depth 10” to 24” in 2” increments (254 mm to 610 mm in 51 mm increments)
- OPT — S=Starter
  A=Add-on
  EC=End Cap Unit

---

**EP(OPT1)(NH)(ND)(OPT2)**

- EP — End Panel
- OPT1 — S=Square, R=Radius
- NH — Nominal Upright Height
  36” to 96” in 6” increments (914 mm to 2438 mm in 152 mm increments)
- ND — Nominal Base Shelf Depth
  12” to 30” in 2” increments (305 mm to 762 mm in 51 mm increments)
- OPT2 — Material Code
  M=ThermoFused, Both Faces
  L=Laminate, Both Faces
  MP=Mirror Plex, Both Faces
  LMP=Laminate, One Face, Mirror Plex, One Face

**Finish Code**

- FIN1 — First Exterior Finish
- FIN2 — Second Interior Finish
- FIN3 — T-Mold Option
  TSA=Sahara
  TBK=Black
  TWH=White
  TCH=Chocolate
  TDG=Dove Gray

---

**FSWEP(NH)(ND)(OPT1)-(OPT2)**

- FSWEP — Framed Slatwall End Panel
- NH — Nominal Height
  48” to 78” in 6” increments (1219 mm to 1981 mm in 152 mm increments)
- ND — Nominal Depth
  16” to 24” in 2” increments (406 mm to 610 mm in 51 mm increments)
- OPT1 — R=Right-Hand
  L=Left-Hand
- OPT2 — Insert
  LI=Laminate Insert
  AI=Aluminium Insert
Concave/Radius Upper & Base Shelves

A B Standard Upper & Base Shelf with Multi Radius Concave Front
- Draws customers’ attention to merchandise
- Gradual inward curve 2” or 3” (51 mm or 76 mm) less than depth of brackets at curve vertex
- Load capacity is 500 lbs
- Standard DGA2 Tag Molding built into each shelf; available in satin, or customer’s choice of finish
- Patented

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
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<tr>
<td>Concave Upper Shelf</td>
<td>SUSMRF-(NW)(ND)-3-(TAG)</td>
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<tr>
<td>Concave Base Shelf</td>
<td>SBSMRF-(NW)(ND)-3-(TAG)</td>
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<tr>
<td>Concave Kickplate</td>
<td>SBSMRFCKP-(NW)</td>
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<td>Radius Kickplate</td>
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<td>Radius Base Shelf</td>
<td>SBSMRF-(NW)(ND)-3-(TAG)</td>
</tr>
<tr>
<td>Radius Upper Shelf</td>
<td>SUSMRF-(NW)(ND)-3-(TAG)</td>
</tr>
</tbody>
</table>

(OPT) MRFC(NW)(ND)-(ID)
- OPT = Upper Shelf
- SBS = Base Shelf
MRFC = Multi Radius Concave Front
NW = Nominal Width 24”, 36”, or 48” (610 mm, 914 mm, or 1219 mm)
ND = Nominal Depth 10” to 24” in 2” increments (254 mm to 610 mm in 51 mm increments)
ID = Inversion Depth 2” or 3” (51 mm or 76 mm)

C Standard Base Shelf Multi Radius Front Concave Kickplate
- Install by snapping into Base Shoes without removing Base Shelves
- Center portion of Kickplate 2” or 3” (51 mm or 76 mm) less than Base Shoes used for unit
- Curve matches Radius Base Shelf

<table>
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<tr>
<td>Standard Base Shelf Multi</td>
<td>SBSMRFCKP(ID)-(NW)</td>
</tr>
<tr>
<td>Radius Front Concave Kickplate</td>
<td></td>
</tr>
<tr>
<td>NW = Nominal Width 36” or 48”</td>
<td></td>
</tr>
<tr>
<td>(914 mm or 1219 mm)</td>
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</tbody>
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### Standard Base Shelf Multi Radius Front Kickplate
- Install by snapping into Base Shoes without disturbing Base Shelves
- Center portion measures 2” or 3” (51 mm or 76 mm) greater than Base Shoes used for unit
- Curve matches Radius Base Shelf

### Standard Upper & Base Shelf with Multi Radius Front
- Innovative way to highlight a new product, hot sale item or an entire line of merchandise
- May be used with standard Maxi Line fixtures; align with Standard Upper Shelf and Standard Base Shelf to make a section stand out
- When used on both sides of an aisle, a unique scalloped effect is created
- May also be used with end merchandisers to create eye-catching end cap displays that highlight new products or sale items
- Load capacity:
  - 10”-24” 500 lbs per shelf
  - 26”-30” 400 lbs per shelf
- Ledge load capacity is 50 lbs
- Laminate finish available

### SBSMRFKP-(NW)-(OPT)
- **SBS** Standard Base Shelf
- **MRF** Multi Radius Front
- **KP** Kickplate
- **NW** Nominal Width 24” to 48” (610 mm to 1219 mm)
- **OPT** Blank=6” (152 mm), 2=2” (51 mm), 3=3” (76 mm)

### Standard Upper & Base Shelf with Radius Front
- Gradual outward curve 6” (152 mm) greater than depth of brackets at curve vertex
- Available in Regular-Duty or Heavy-Duty
- Laminate finish available
- Load capacity is 500 lbs per shelf; not to exceed capacity of section as described in General Information section

### (OPT)RF(TYPE)-(NW)(ND)-(ED)
- **OPT** __SUS__=Standard Upper Shelf
- **SBS**=Standard Base Shelf
- **MRF** Multi Radius Front
- **NW** Nominal Width 24” to 48” (610 mm to 1524 mm in 152 mm increments)
- **ND** Nominal Depth 08” to 30” in 2” increments (203 mm to 762 mm in 51 mm increments)
- **ED** Extension Depth 02” or 03” (51 mm or 76 mm)

### NOTE!
Not available in Flush Front.
Must use SUSRF in line with SUS Style Shelves.
Must use STPSRF with STP Style Shelves.
**Metal Pull Out Shelf**
- Allows access to the back of shelf for restocking
- Ball Bearing slides for smooth operation
- Flush-front shelf
- Load capacity is 80 lbs

**MPS-48(ND)**
- MPS ... Metal Pullout Shelf
- 48 ... Nominal Width 48” (1219 mm)
- ND ... Nominal Depth 14” or 16”
  (356 mm or 406 mm)

**Pull Out Shelf with STP Brackets**
- Allows access to the back of shelf for restocking
- Ball Bearing slides for smooth operation
- Standard, formed tag mold
- Load capacity is 80 lbs

**POSSTP(NW)(ND)**
- POS ... Pullout Shelf
- STP ... Straight-in Insertion Three Position
- NW ... Nominal Width 36” or 48”
  (914 mm or 1219 mm)
- ND ... Nominal Depth 14”, 16”, or 18”
  (356 mm, 406 mm, or 457 mm)

**Slim Profile Pull Out Upper Shelf**
- Allows access to the back of shelf for restocking
- Ball Bearing slides for smooth operation
- Straight tag mold
- Load capacity is 80 lbs

**SPPOUS(NW)(ND)**
- SPPOUS ... Slim Profile Pullout Upper Shelf
- NW ... Nominal Width 48” (1219 mm)
- ND ... Nominal Depth 24” (610 mm)

**Wire Pull Out Shelf**
- Allows access to the back of shelf for restocking
- Ball Bearing slides for smooth operation
- Optional DGA2P tag mold
- Load capacity is 80 lbs

**MBWPS(NW)(ND)-(TAG)**
- MBWPS ... Madix Bakery Wire Pullout Shelf
- NW ... Nominal Width 24”, 36”, or 48”
  (610 mm, 914 mm, or 1219 mm)
- ND ... Nominal Depth 12” to 24” in 2” increments (305 mm to 610 mm in 51 mm increments)
- TAG ... Blank=No tag
  DGA2P=DGA2P painted
**Half Wrap Around Shelf**
- May be used on freestanding end
- Displays where at least two units of shelving make up the run
- Lines up side by side with Standard Upper and Base Shelf applications
- Continuous tag molding accommodates 1¼" (32 mm) tags

**Wrap Around Shelf**
- Specially designed for a completely finished end look
- Five widths to match the end-frame widths
- Continuous tag molding with 2" (51 mm) radius safety corners
- Accommodates 1¼" (32 mm) tags
- Tag molding matches all standard shelves and end flats
- Load capacity is 150 lbs per individual upper shelf
- Load capacity is 600 lbs in all sizes, based on evenly distributed static loading per individual base shelf

**Wrap Around Notched Upper Shelf**
- Specially designed for a completely finished end look
- Continuous tag molding with 2" (51 mm) radius safety corners
- Accommodates 1¼" (32 mm) tags
- Tag molding matches all Standard Shelves and End Flats
- For 2' x 3': NW 36", ND 12", 18", 24" (NW 914 mm, ND 305 mm, 457 mm, 610 mm)
- For 3' x 4': NW 48", ND 12", 18", 24" (NW 914 mm, ND 305 mm, 457 mm, 610 mm)

**WA(TYPE)S-(NW)(ND)-(HAND)**
- WA: Wrap Around
- TYPE: U=Upper
- B=Base
- S: Shelf
- NW: Nominal Width 3' or 4' (914 mm or 1219 mm)
- ND: Nominal Depth 12" to 30" in 2" increments (305 mm to 762 mm in 51 mm increments)
- HAND: RH=Right-Hand
- LH=Left-Hand

**Configurable Options**
**TYPE-OPT**
- TYPE: Blank=Perforated
- NP=Non-Perforated
- OPT: Optional Covering
- L=Laminate
- C=Carpet
- F=Fabric

**Finish Code**
- FIN1: Shelf
- FIN2: Tag Mold Option:
  - BLANK=Painted Color of Shelf
  - DGA2M=Mirror Finish
  - DGA2P=Painted Finish - Different from Shelf
  - DGA2A=Silver Finish
- FIN3: Base End Covers

**WAUSN(NW)(ND)**
- WAUSN: Wrap Around Notched Upper Shelf
- NW: Nominal Width 36" or 48" (914 mm or 1219 mm)
- ND: Nominal Depth 12", 18", or 24" (305 mm, 457 mm, 610 mm)
Maxi Line Shelves & Accessories

**Round Metal Upper Shelf Modified**
- Allows continuous display of product at the end of a gondola run
- Does not block view of merchandise
- Load capacity for upper shelf is 200 lbs

**Round Metal Base Shelf**
- Allows continuous display of product at the end of a gondola run
- Does not block view of merchandise
- Load capacity for base shelf is 300 lbs

**Round Metal Base Kickplate**
- Mounts into gondola Base Shoes
- Required when Base Shelf is ordered
- Standard finishes: Chocolate or Black

**Basic Upright for End Shelf**
- Comes attached to a Basic Upright

**Basic Upright for End Shelf Insert Only**
- For use with Round Metal Upper Shelf
- Field assembles to Basic Upright

**Wrap Around Upper End Flat Modified**
- Allows continuous display of product at end of gondola run
- Does not block view of merchandise
- ND=Gondola Shelf Depth, front to back of WAUEFM matches gondola depth
- Load capacity is 300 lbs

---

**NOTE!**
Use with Metal End Flat HDPAPMEF or PAPMEF.
Step Back Shelf

- Includes built-in sign holder and 1 1/4" (32 mm) price-tag molding
- Allows product information to be displayed in front of product and visible to customer, eliminating the need for overhead or inline signage
- Allows for more aesthetic presentation of product information without blocking valuable display space
- Available in overall depths of 18" to 30" in 2" increments (457 mm to 762 mm in 51 mm increments)
- Merchandise display area is overall shelf depth minus 4 3/16" (110 mm) or minus 6 1/16" (166 mm) respectively with either the 4" or 6" (102 mm or 152 mm) sign holder option
  - Sign holders accept customer-supplied signage up to 3/16" (5 mm) thick; either 4" or 6" (102 mm or 152 mm) high; and in lengths equal to nominal shelf width minus 1/16" (2 mm)
- Load capacity is 350 lbs
- Carpet option available further enhance functionality (please add the carpet upcharge to the price of corresponding size of shelf ordered)

STBS-(NW)(ND)(SO)(OPT)-(FIN1)-(FIN2)

STBS ... Step Back Shelf
NW ... Nominal Width 24", 36", or 48"  
(610 mm, 914 mm, or 1219 mm)
ND ... Nominal Depth 18" to 30" in 2" increments  
(457 mm to 762 mm in 51 mm increments)
SO ... Step Option:
  225=2 1/4" (57.15 mm)
  4=4" (101 mm)
  6=6" (152 mm)
OPT ... Blank=Painted
  C=Carpet

Finish Code
FIN1 ... Shelf Color
FIN2 ... Carpet Color Option

Lighted Upper Shelf Assembly

Lighted Upper Shelf Assembly
Step Back Shelf

- Includes a Slimline Light Fixture Kit (SLFK) and built-in signage display of 4" (102 mm) or 6" (152 mm)
- Use with standard Maxi Line
- Merchandise display area is overall shelf depth minus 4 3/16" (110 mm) or minus 6 1/16" (166 mm) respectively
- Sign holders accept customer-supplied signage up to 3/16" (5 mm) thick; either 4" or 6" (102 mm or 152 mm) high; and in lengths equal to nominal shelf width minus 1/16" (2 mm)
- Load capacity is 100 lbs
- Connector Cords and Power Cords are available (see SLFCC and SLFPC) to easily connect shelves for continuous lighted runs (see Lighting Catalog for cords)
- Order one Slimline Light Fixture Power Cord for each run and one Slimline Light Fixture Connector Cord for each LUSASTB added to run
- Shelves can be daisy-chained up to a maximum of 36' (11 m)--nine 4' (1219 mm) fixtures
- 20 amp circuit will handle up to twenty-seven 4' (1219 mm) fixtures with 28 watt T5 bulbs (maximum 3 strings of 9 fixtures)

LUSASTB(OPT1)-(NW)(ND)(OPT2)-(OPT3)

LUSASTB ... Lighted Upper Shelf Assembly
Step Back Shelf
OPT1 ... Light Option
  NL=No Light
  Blank=Lighted
NW ... Nominal Width 3' or 4'
(914 mm or 1219 mm)
ND ... Nominal Depth
18" to 30" in 2" increments  
(457 mm to 762 mm in 51 mm increments)
OPT2 ... Step Option
  4=4" (102 mm)
  6=6" (152 mm)
OPT3 ... Top Option
  TG=Tempered Glass
  CA=Clear Acrylic
  FA=Frosted Acrylic
  ND=No Deck

NOTE!
LEDge Light can be used in place of Slimline Light Fixture Kit (SLFK-(NW)) with the option of NL=No Light.
Order LEDge Light LLS(NL) separately.

NOTE!
Madix does not recommend using lighted shelves with merchandise that is sensitive to slightly warmer temperatures or direct exposure to light when the Slimline Light Fixture Kit (SLFK) is used.
Maxi Line Shelves & Accessories

Specialty Shelving

**Uptilt Shelf**
- Shelf back available in 10", 12", or 14" heights (254 mm, 305 mm, or 356 mm)
- Each shelf has two positions:
  - 30°=30/15 uptilt
  - 45°=45/30 uptilt
  - 60°=60/45 uptilt
- 4" (102 mm) shelf depth only

**UTSN(DEGREE)-(NW)-(NH)4**
- UTSN ... Uptilt Shelf
- DEGREE ... 30=30/15 uptilt
  - 45=45/30 uptilt
  - 60=60/45 uptilt
- NW ... Nominal Width 3' or 4'
  - (914 mm or 1219 mm)
- NH ... Nominal Back Height 10", 12", or 14" (254 mm, 305 mm, or 356 mm)
- 4 ... Shelf Depth 4" (102 mm)

**Uptilt Shelf Wire Divider**
- Designed to be used as a divider on the UTSN Uptilt Shelf
- Variety of widths and depths available
- When ordering, please specify left, right, or center

**UTSWD-(NH)(ND)-(TYPE)**
- UTSWD ... Uptilt Shelf Wire Divider
- NH ... Nominal Height 10" to 18" in 2" increments (254 mm to 457 mm in 51 mm increments)
- ND ... Nominal Depth 4", 6", or 8" (102 mm, 152 mm, or 203 mm)
- TYPE ... C=Center
  - LH=Left-Hand
  - RH=Right-Hand
### Half-Radius Concave Upper Shelf
- Attract attention to retail store aisles
- Creates consistent curvature across two adjacent shelves
- Load capacity is 200 lbs

### Half-Radius Concave Base Shelf
- Attract attention to retail store aisles
- Creates consistent curvature across two adjacent shelves
- Requires use of Transitional Kickplates (TKP)
- Load capacity is 200 lbs

### Half-Radius Upper Shelf
- Attract attention to retail store aisles
- Creates consistent curvature across two adjacent shelves
- For Maxi Line shelving
- Load capacity is 200 lbs

### Half-Radius Base Shelf
- Attract attention to retail store aisles
- For Maxi Line shelving
- Requires two different base shoe depths (e.g., nominal depth 18" (457 mm) shelf requires 18" (457 mm) and 24" (610 mm) D base shoes)
- Requires use of Transitional Kickplates (TKP)
- Load capacity is 500 lbs

### SUSHRFC(NW)(LSD)(RSD)-(TAG)
- Standard Upper Shelf
- Half-Radius Concave
- Nominal Width 36” or 48” (914 mm or 1219 mm)
- Left Side Depth 12” to 30” in 2” increments (305 mm to 762 mm in 51 mm increments)
- Right Side Depth 12” to 30” in 2” increments (305 mm to 762 mm in 51 mm increments)
- Tag Mold Option:
  - Blank=Painted color on shelf
  - DGA2A=Silver
  - DGA2P=Painted

### SBSHRFC(NW)(LSD)(RSD)-(TAG)
- Standard Base Shelf
- Half-Radius Concave
- Nominal Width 36” or 48” (914 mm or 1219 mm)
- Left Side Depth 12” to 30” in 2” increments (305 mm to 762 mm in 51 mm increments)
- Right Side Depth 12” to 30” in 2” increments (305 mm to 762 mm in 51 mm increments)
- Tag Mold Option:
  - Blank=Painted color on shelf
  - DGA2A=Silver
  - DGA2P=Painted
Wall Outside Corner Upper & Base Shelf 45°
- For wall runs only
- Joins two adjacent wall runs together with equal base shelves at a 45° angle; uprights positioned next to each other
- Shelf depth must match adjacent shelf depths
- Riveted tag molding does not match standard aluminum moldings
- Outside Corner Upper Shelf load capacity is 50 lbs

NOTE!
Compatible with Basic Upright [BU-(NH)] ONLY!
DO NOT use with Heavy-Duty Upright [HDU-(NH)]!

WOC(TYPE)S45-(ND)(TAG)(OPT)
WOC .... Wall Outside Corner
TYPE .... U=Upper
B=Base
S .... Shelf
45 .... 45°
ND .... Nominal Shelf Depth 12” to 30” in 2” increments (305 mm to 762 mm in 51 mm increments)
TAG .... Tag Mold Option:
BLANK=Painted Color of Shelf
DGA2A=Silver Finish
OPT .... Optional Covering:
L=Laminate
C=Carpet
F=Fabric

Wall Outside Corner Kickplate 45°
- Utilizes space while maintaining continuity around a corner
- Shelf depth approximately one-third less than adjoining shelf depths
- Separate bracket utilizes modified standard shelf components to maintain appearance, strength and simple installation
- Sizes match all Standard Upper and Base Shelves

NOTE!
Compatible with Basic Upright [BU-(NH)] ONLY!
DO NOT use with Heavy-Duty Upright [HDU-(NH)]!

OC(TYPE)(ASD)-(TAG)(OPT)
OC .... Outside Corner Shelf
TYPE .... BS=Base Shelf
US=Upper Shelf
ASD .... Adjacent Shelf Depth
10” to 30” in 2” increments (254 mm to 762 mm in 51 mm increments)
TAG .... Tag Mold Option:
BLANK=Painted Color of Shelf
DGA2A=Silver Finish
OPT .... Optional Covering:
L=Laminate
C=Carpet
F=Fabric

Outside Corner Kickplate

OC(KP)-(ASD)(NH)
OC .... Outside Corner
KP .... Kickplate
ASD .... Adjacent Shelf Depth
10” to 30” in 2” increments (254 mm to 762 mm in 51 mm increments)
NH .... Nominal Height 5” (127 mm)
**Inside Corner Side Retainer**
- Unique brackets on Standard Upright Side Panels allow part to be used on either side of Inside Corner (using Standard Spanners and Back Panels)
- Available in 4’ (1219 mm) width only
- Two required for Inside Corner

**ICSR-(NL)**
ICSR ... Inside Corner Side Retainer
NL ... Nominal Length 36” to 96” in 6” increments
(914 mm to 2438 mm in 152 mm increments)

**Inside Corner Upper & Base Shelf**
- Utilizes space while maintaining continuity around a corner
- Separate bracket design utilizes modified Standard Shelf components
- Shelves do not accommodate wire or glass binning and may not be used in downslope position
- Depths match all Standard Upper and Base Shelves
- Inside Corner Upper Shelf load capacity is 50 lbs

**W(TYPE)SIC-(ASD)-(TAG)(OPT)**
- W ... Wide
- TYPE ... B=Base
- U=Upper
- S=Shelf
- IC=Inside Corner
- ASD=Adjacent Shelf Depth 10” to 30” in 2” increments (254 mm to 762 mm in 51 mm increments)
- TAG=Tag Mold Option: BLANK=Painted Color of Shelf DGA2A=Silver Finish
- OPT=Optional Covering: L=Laminate C=Carpet F=Fabric

**Inside Corner Kickplate**

**WKPIC-(ASD)-(OPT)**
- WKP ... Kickplate
- IC=Inside Corner
- ASD=Adjacent Shelf Depth 10” to 30” in 2” increments (254 mm to 762 mm in 51 mm increments)
- OPT=Size Option: Blank=5” 12=12”

**NOTE!**
Compatible with Basic Upright [BU-(NH)] ONLY!
**DO NOT** use with Heavy-Duty Upright [HDU-(NH)]!
Lumisheft™ Surface for GSF
- Lumisheft™ Surface only for installation on Glass Shelf Frame (GSF)
- Frame with two crossbars is recommended (shown below)
- 60" (1524 mm) cord

LSSG(NW)(ND)-(OPT)
LSSG ... Lumisheft™ Surface for GSF
NW ... Nominal Width 3' or 4'
(914 mm or 1219 mm)
ND ... Nominal Depth 10" to 18" in 2" increments
(254 mm to 457 mm in 51 mm increments)
OPT ... R=Optional Reflector
Blank= No Reflector

NOTE!
Minimum order is 20 shelves of any size.

Lumisheft™ Surface for LUSF
- Light-guiding plate directs light onto the merchandise, improving merchandise visibility
- Load capacity is 100 lbs, when used with Lighted Upper Shelf Frame, LUSF
- 60" (1524 mm) cord

LSSL(NW)(ND)-(OPT)
LSSL ... Lumisheft™ Surface
NW ... Nominal Width 3' or 4'
(914 mm or 1219 mm)
ND ... Nominal Depth 12" to 24" in 2" increments
(305 mm to 610 mm in 51 mm increments)
OPT ... R=Optional Reflector
Blank= No Reflector

Lighted Upper Shelf Frame for Lumisheft™ Surface

NOTE!
LUSF and GSF require different size surfaces.

LUSF-(NW)(ND)
LUSF ... Lighted Upper Shelf Frame for Lumisheft™ Surface
NW ... Nominal Width 3' or 4'
(914 mm or 1219 mm)
ND ... Nominal Depth 12" to 24" in 2" increments
(305 mm to 610 mm in 51 mm increments)

GSSF(NW)(ND)-2B
GSF ... Glass Shelf Frame
NW ... Nominal Width 3' or 4'
(914 mm or 1219 mm)
ND ... Nominal Depth 12" to 24" in 2" increments
(305 mm to 610 mm in 51 mm increments)
2B ... 2 Crossbars

Lumisheft™ Glass Shelf Frame
- Glass Shelf Frame includes two crossbars

Lighted Upper Shelf with Bullnose Front
- Attractive 1¼" (32 mm) bullnose front
- Uses LSSL Lumisheft surface (ordered separately)
- Accepts LEDge Light for additional lighting
- Order Lumisheft surface with nominal depth 2" (51 mm) smaller than nominal depth of shelf
- Load capacity is 200 lbs

LUSFBN(NW)(ND)
LUSFBN ... Lighted Upper Shelf with Bullnose Front
NW ... Nominal Width 3' or 4'
(914 mm or 1219 mm)
ND ... Nominal Depth 14" to 24" in 2" increments
(305 mm to 610 mm in 51 mm increments)
Lumishelf™ Radius LED Shelf Assembly
- Radius Lumishelf™ Surface and Frame has an overall depth of LSSRA that is the nominal depth plus 6” (152 mm)
  Example: LSSRA-3614 would have actual depth of 20” (508 mm)
- Load capacity is 100 lbs

LSSRA(NW)(ND)-(OPT)
LSSRA ... Radius Lumishelf™ Surface with RGSFF Frame Assembly
NW ... Nominal Width 36” or 48” (914 mm or 1219 mm)
ND ... Nominal Depth 14”, 16”, or 18” (356 mm, 406 mm, or 457 mm)
OPT ... Blank= No Reflector
R=Optional Reflector

Lumishelf™ Radius Surface
- Matches radius on Upper and Base Shelves with Radius Front (SUSRF, SBSRF), not Radius Glass Shelves (RGS)
- Load capacity is 100 lbs when used with Glass Shelf Radius Frame, GSRFF-(NW)(ND)
- 60” (1524 mm) cord

LSSR(NW)(ND)-(OPT)
LSSR ... Lumishelf™ Surface with Radius Front
NW ... Nominal Width 3” or 4” (914 mm or 1219 mm)
ND ... Nominal Depth 14”, 16”, or 18” (356 mm, 406 mm, or 457 mm)
OPT ... Blank= No Reflector
R=Optional Reflector

Lumishelf™ Glass Shelf Radius Frame
- Glass Shelf Frame for Lumishelf™ Radius Surface
- Lumishelf™ Radius Surface must be ordered separately

GSRFF-(NW)(ND)
GSRFF ... Glass Shelf Radius Front Frame
NW ... Nominal Width 3” or 4” (914 mm or 1219 mm)
ND ... Nominal Depth 14”, 16”, or 18” (356 mm, 406 mm, or 457 mm)

Lumishelf™ Acrylic LED Shelf Assembly
- Light-guiding plate directs light onto the merchandise, improving merchandise visibility
- Assembly contains LED Shelf Surface and Glass Shelf Frame
- Load capacity is 40 lbs

LSSGA(NW)(ND)-(OPT)
LSSGA ... Lumishelf™ Surface with GSF Frame Assembly
NW ... Nominal Width 36” or 48” (914 mm or 1219 mm)
ND ... Nominal Depth 10” to 18” in 2” increments (254 mm to 457 mm in 51 mm increments)
OPT ... Blank= No Reflector
R=Optional Reflector
Lumishelf™ Acrylic LED LUSF Assembly
- Includes LUSA frame with tag mold front and Lumishelf™ surface
- Surface is recessed into frame; LED does not highlight edges
- Load capacity is 100 lbs

LSSLA(NW)(ND)-(OPT)
LSSLA ... Lumishelf™ Upper Shelf with LUSF Frame Assembly
NW ... Nominal Width 36" or 48" (914 mm or 1219 mm)
ND ... Nominal Depth 12" to 24" in 2" increments (305 mm to 610 mm in 51 mm increments)
OPT ... Blank= No Reflector
R=Optional Reflector

NOTE!
Must order required transformer separately. Transformer is UL/CE/CB listed. Spider connector cables utilized to connect multiple surfaces to a single transformer. Refer to transformer information for capacities.

Lumishelf™ Base Shelf
- Uses LSSL Lumishelf surface (ordered separately)
- Matches LUSF-(NW)(ND) frame for a uniform look

LBSF-(NW)(ND)
LBSF ... Lumishelf™ Base Shelf
NW ... Nominal Width 24", 36", or 48" (610 mm, 914 mm, or 1219 mm)
ND ... Nominal Depth 10" to 20" in 2" increments (254 mm to 508 mm in 51 mm increments)

Transformers for Lumi LED Products
- Transformers are required for Lumishelf™ and Lumiback (ordered separately)
- 60 watt capacity; 7.5 vertical feet (2286 mm)
- One transformer powers five 36" (914 mm) shelves
- UL/CE/CB Listed
- 60" (1524 mm) AC power cord and 72" (1829 mm) DC cord
- Maximum 20 transformers per 20 amp circuit

LSST5A
LSST ... Transformers for LED Products
5 ... 60 watts, 7.5 vertical feet
A ... Adapter

Spider Cables Lumi LED Products
- LSS2WC and LSS6WC Spider Cables have connections approximately 6" (152 mm) OC and each lead is approximately 6" (152 mm) long
- LSS4WC Spider Cable has 60" (1524 mm) leads, 60" (1524 mm) OC
- Spider Cables can be utilized to connect multiple surfaces or backs to a single transformer
- Refer to transformer information for capacities

LSST(OPT)WC
LSS ... Spider Cables for LED Products
OPT ... 2 = 2 Connections
4 = 4 Connections
6 = 6 Connections
WC ... Wire Connectors

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSS2WC</td>
<td>2</td>
</tr>
<tr>
<td>LSS4WC</td>
<td>4</td>
</tr>
<tr>
<td>LSS6WC</td>
<td>6</td>
</tr>
</tbody>
</table>
**Shelf Extension Radius for SUS/SBS**
- Cost-effective way to add curve to Standard Upper Shelf
- Radius Extension snaps into front perforations
- Canoe clips (not included) may be used for added shelf strength
- Lightweight front loading recommended
- Protrudes approximately 4” (102 mm) outward
- Aligns with adjacent Madix Radius Front Shelves
- Tag molding painted to match Shelf Extension; accepts standard 1¼” (32 mm) tag strips
- Load capacity is 15 lbs

**SERM-(NW)-(TAG)(TYPE)**
- SERM  _Shelf Extension Radius_
- NW _ Nominal Width 24”, 36”, or 48” (610 mm, 914 mm, or 1219 mm)
- TAG _ Blank=1¼” (32 mm) Metal Tag DGA2=DGA2 Tag
- TYPE _ A=Aluminum P=Painted

**SERM-HDWR**
- SERM _Shelf Extension Radius_
- HDWR _Hardware Pack_

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**Extended Shelf**
- Ideal for cross-merchandising long or tall items with smaller items to boost impulse sales
- Load Capacity is 50% less than a standard shelf of same bracket length (see SUS load capacity)
- Other standard-size shelf-and-bracket combinations are available; brackets must be 4” (102 mm) or larger than shelf depth, with a maximum 30” (762 mm)

**ES(NL)-(NW)(ND)-(TAG)(OPT)**
- ES _Extended Shelf_
- NL _ Nominal Bracket Length 18” or 20” (457 mm or 508 mm)
- NW _ Nominal Width 3’ or 4’ (914 mm or 1219 mm)
- ND _ Nominal Depth 10” or 14” (254 mm or 356 mm)
- TAG _ Tag Mold Option
- OPT _ C=Carpet L=Laminate

---

**Extended Base Shelf**
- Ideal for displaying merchandise requiring power cords to run underneath fixture run
- Rear opening at back of shelf ranges from 2” to 6” (51 mm to 152 mm)
- Load capacity is 50% less than standard shelf of same bracket length (see SUS load capacity)

**ESB(ND)-(NW)(SD)-(TAG)-(OPT)**
- ESB _Extended Base Shelf_
- ND _ Nominal Bracket Depth 16” to 30” in 2” increments (406 mm to 762 mm in 51 mm increments)
- NW _ Nominal Width 3’ or 4’ (914 mm or 1219 mm)
- SD _ Nominal Shelf Depth 12” to 24” in 2” increments (305 mm to 610 mm in 51 mm increments)
- TAG _ Tag Mold Option
- OPT _ C=Carpet L=Laminate

---

**Extended Upper Shelf with Radius Front**
- Extended bracket provides 2” (51 mm) of space for electrical cords to be passed behind shelf to centrally located electrical outlets
- Shelf includes DGA2 tag molding to match shelf or may be ordered in silver anodized, or painted in a contrasting color
- DGA2 tag accepts 1¼” (32 mm) price tags

**ESRF(BD)-(NW)(ND)-(TAG)(TYPE)**
- ESRF _Extended Upper Shelf with Radius Front_
- BD _Bracket Depth 16” to 30” in 2” increments (406 mm to 762 mm in 51 mm increments)
- NW _ Nominal Width 3’ or 4’ (914 mm or 1219 mm)
- ND _ Nominal Depth 14” to 28” in 2” increments (356 mm to 711 mm in 51 mm increments)
- TAG _ Tag Mold Option:
  - DGA2P=Painted Finish Different than shelf DGA2A=Silver Finish
- TYPE _ A=Aluminum P=Painted
**Extended Panels**
- Make presentation more convenient and merchandise more accessible
- Heavy-duty aluminum extrusion frame ensures rigidity under heavy loads
- Minimum of two crossbars, VDBNP-(NW) (ND), are required per panel
- Panels are attached to the crossbars using EPPMVDB brackets

**Vertical Divider Bar, Non-Perforated**
- 1" x 1" (25 mm x 25 mm) tubing to be used with Extended Peg Panel Mount Brackets (EPPMVDB) for displaying Extended Peg Panels [EP(TYPE)H-(NW)(NH)]

**Extended Peg Panel Mount Brackets for Vertical Divider Bars**
- Design allows pegboard panel to be easily removed from Vertical Divider Bars [VDBNP-(NW)(ND)] for storage or relocation as merchandising requirements change
- Stamped of galvanized material and cannot be painted
- Sold in packs of three
- One packet required per Vertical Divider Bar [VDBNP-(NW)(ND)]

**Extended Slatwall Panel with Reinforced Edges**
- ESWPREVDBM(NW)(NH)
  - ESWPRE .... Extended Slatwall Panel with Reinforced Edges
  - VDBM .... Vertical Divider Bar Mount
  - NW .... Nominal Width 3' or 4'
    - (914 mm or 1219 mm)
  - NH .... Nominal Depth 24" to 48" in 6" increments
    - (610 mm to 1219 mm in 152 mm increments)

**Finish Code**
- (FIN1)(FIN2)(FIN3)
  - FIN1 .... Metal Finish
  - FIN2 .... Slatwall Finish
  - FIN3 .... Optional Insert Finish

**Extended Metal Peg Bar Modified**
- Add peggable space without adding extension uprights
- Easily relocated, removed, and stored
- Accents a gondola section or end cap
- Installs in the top slots of a gondola
- Bracket height is the height of the mounting brackets and nominal width is the width of the gondola
**Box Corner**

- Eliminate dead space where wall shelving runs meet
- Unit consists of two 96" x 36" (2438 mm x 914 mm) panels, joining extrusion and metal kickplates
- May be assembled as shown in either illustration
- May also be used in A/D or B/C combinations
- Panels cut to size during installation

**BC-9630-(OPT)**

- BC ... Box Corner
- 96 ... Nominal Height 96" (2438 mm)
- 30 ... Nominal Depth 30" (762 mm)
- OPT ... H=Hardboard, Painted
  - P=Pegboard, Painted
  - HM=Hardboard, Mirror
  - PM=Pegboard, Mirror
  - HL=Laminate, On Hardboard

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**NOTE!**

If canopy turns in front of box corner (B), a shorter light fixture must be used in both corner sections:

- 3' (914 mm) light for 4' (1219 mm) section,
- 2' (610 mm) light for 3' (914 mm) section.
**Maxi Line Shelves & Accessories**

**Wire Truss**

**Modified Wire Truss Shelf**
- Heavy-gauge wire construction
- To retain product, 1" (25 mm) high lips may be installed down at front and up at rear, or vice versa
- Notched corners accommodate Truss Shelf Posts (TSP-(NH)) (ordered separately)
- Wire Basket Brackets, MBWB-(ND), attach easily and are required to mount the Modified Wire Truss Shelf to Standard Upright (ordered separately)
- Load capacity is 150 lbs

**MWTS-(NW)(ND)-(TAG)**
MWTS = Modified Wire Truss Shelf
NW = Nominal Width 24", 36", or 48" (610 mm, 914 mm, or 1219 mm)
ND = Nominal Depth 12" to 30" in 2" increments (305 mm to 762 mm in 51 mm increments)
TAG = Tag Mold Option-Uplip:
DGA2PU = Painted Finish-Different than shelf
DGA2AU = Silver Finish
Tag Mold Option-Downlip:
DGA2PD = Painted Finish-Different than shelf
DGA2AD = Silver Finish

**Bakery Wire Shelf Bracket**
- For quick installation, shelf snaps into brackets (ordered separately)
- Brackets should be same depth and finish as Modified Wire Truss Shelf [MWTS-(NW)(ND)-(TAG)]
- For each Modified Wire Truss Shelf, order one pair of Wire Basket Brackets

**MBWB-(ND)**
MBWB = Madix Bakery Wire Shelf Bracket
ND = Nominal Depth 16" to 24" in 2" increments (406 mm to 610 mm in 51 mm increments)

**Wire Truss Post**
- An aesthetic addition for use with Modified Truss Shelf [MWTS-(NW)(ND)-(TAG)]
- Provides no additional support
- Bolts to Base Shelf with included hardware; posts slide through shelves into receivers

**TSP-(NH)**
TSP = Truss Shelf Post
NH = Nominal Height 36" to 144" in 12" increments (914 mm to 3658 mm in 305 mm increments)

**Sign Holder for Truss Shelf Post**
- Sign Holder height is 13/16" (21 mm); insert post height is 3" (76 mm)
- Optional customer-supplied signage hooks into tops of Truss Shelf Posts with customer-supplied S-hooks

**SHTSP-(NW)**
SH = Sign Holder
TSP = Truss Shelf Post
NW = Nominal Width 24", 36", or 48" (610 mm, 914 mm, or 1219 mm)
Wire Grid Panels

**Sliding Wire Grid Panel**
- Utilizes two Vertical Divider Bars with channel rails, one Harmonic Grid Wire Panel, and one hardware pack containing necessary pieces to bring all components into one unit
- Vertical Divider Bars, [VDBNP-(NW)(ND)] allow sliding panel to extend minimum of 8" (203 mm) past gondola/wall shelving
- Allows customers continuous view of merchandise stored behind each panel
- Sufficient clearance must be allowed between Sliding Wire Grid Panel and merchandise in order to permit panel to slide back and forth without interference
- Hardware pack included
- Accommodates 1" (25 mm) Snap Over Crossbar Hooks, Slatwall Accessories with 3" x 3" or 1" x 3" (76 x 76 mm or 25 x 76 mm) plates, Peghooks, and 3" (76 mm) OC Grid Accessories

**Wire Grid Panel for Basic Upright**
- Versatile panel for merchandising; utilizes Wire Grid or Slatwall accessories in a standard shelving run
- Vertical wires are 5/32" (8 mm) diameter on 6" (152 mm) spacing, and horizontal wires are 1/4" (6 mm) diameter with 3/4" (19 mm) double wire spacing on a 2 1/4" (57 mm) repeat pattern
- Wire Grid and Slatwall accessories available

**Extended Wire Grid Panel**
- Offers retailers a different approach to merchandising pegged products
- Each Grid Panel is attached to Standard Brackets to be used with Basic Uprights
- Fixture is sturdy gauge wire, 3" (76 mm) OC grid
- Wire grid accessories can be utilized with fixture and are ordered separately
- Hardware pack included

**MSF-EWGP(NW)(NH)(ND)**
- MSF — Madix Store Fixtures
- EWGP — Extended Wire Grid Panel
- NW — Nominal Width 36" or 48" (914 mm or 1219 mm)
- NH — Nominal Height 12", 36", 48", 60", or 72" (305 mm, 914 mm, 1219 mm, 1524 mm, or 1829 mm)
- ND — Nominal Depth
  - Blank=10" (254 mm)
  - 24=24" (610 mm)

**SWGP-(NH)(NW)(ND)**
- SWGP — Sliding Wire Grid Panel
- NH — Nominal Height 60" or 66" (1524 mm or 1676 mm)
- NW — Nominal Width 48" (1219 mm)
- ND — Nominal Depth 8", 12", 16", 20", or 24" (204 mm, 305 mm, 406 mm, 508 mm, or 610 mm)

**WGPBU-(NW)(NH)**
- WGPBU — Wire Grid Panel for Basic Upright
- NW — Nominal Width 36" or 48" (914 mm or 1219 mm)
- NH — Nominal Height 30" to 60" in 6" increments (762 mm to 1524 mm in 152 mm increments)
**Maxi Line Shelves & Accessories**

**Glass Shelf**
- Smooth pencil polish edges on high quality glass
- **GS-(NW)(ND)**
  - **GS** .... Glass Shelf
  - **NW** .... Nominal Width 3' or 4' (914 mm to 1219 mm)
  - **ND** .... Nominal Depth 8" to 18" in 2" increments (203 mm to 457 mm in 51 mm increments)

**Glass Shelf Frame**
- Standard frame finishes: Sahara and Powder Chrome
- Two position brackets for flat or 15˚ downslope
- Load capacity of 40 lbs for Glass Shelf installed on the Glass Shelf Frame
- **GSF-(NW)(ND)**
  - **GSF** .... Glass Shelf Frame
  - **NW** .... Nominal Width 3' or 4' (914 mm to 1219 mm)
  - **ND** .... Nominal Depth 8" to 18" in 2" increments (203 mm to 457 mm in 51 mm increments)

**Guardian Shelf Bracket**
- For use on Slatwall Back Panels
- May be used with or without glass shelf clips and grommets
- **SGSB-(ND)**
  - **SGSB** .... Glass Shelf Bracket
  - **ND** .... Nominal Depth 08" to 14" in 2" increments (203 mm to 356 mm in 51 mm increments)

**Glass Shelf Clips**
- Clear plastic clip and rubber cushions protect glass shelves from vibration and slippage
- Soft rubber cushions included
- **GSC-20**
  - **GSC** .... Glass Shelf Clips
  - **20** .... 20 Pack

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**NOTE!**
Overloading could cause sudden failure, potentially resulting in possible injury or death.

**NOTE!**
Load capacity varies depending upon glass thickness and slatwall construction.
Radius Glass Shelf

- Option for displaying lightweight, upscale merchandise
- Glass shelving allows light to pass through from top shelf to base shelf, providing greater focus on merchandise
- Glass Shelf is 1/4" (6 mm) thick tempered glass
- Nominal depth is to the apex of radius
- Load capacity is 100 lbs

Radius Glass Shelf Frame Assembly

- Provides the support for Radius Glass Shelf
- Frame constructed of 1" x 2" (25 x 51 mm) tubing with metal brackets that have been welded for extra strength
- Frame assembly includes a hardware pack with small grommets that protect and secure the Radius Glass Shelf to Frame Assembly
- Unit ships with all core parts and mounts into Maxi Line Uprights with 1" (25 mm) OC spacing
- Order frame to match nominal depth of Radius Glass Shelf [RGS-(NW)(ND)] 14" or 18"

Slatwall Shelf

- Attaches to wooden or metal slatwall
- Can also span across vertical upright, allowing for maximum utilization of merchandising space
- Load capacity is 60 lbs

Metal Slatwall Shelf, Heavy-Duty

- Attaches to wooden or metal slatwall

RGS-(NW)(ND)

RGS ... Radius Glass Shelf
NW ... Nominal Width 24", 36", or 48" (610 mm, 914 mm, or 1219 mm)
ND ... Nominal Depth 14" or 18" (356 mm or 457 mm)

RGSFA-(NW)(ND)

RGSFA ... Radius Glass Shelf Frame Assembly
NW ... Nominal Width 24", 36", or 48" (610 mm, 914 mm, or 1219 mm)
ND ... Nominal Depth of Radius Glass Shelf [RGS-(NW)(ND)] 14" or 18" (356 mm or 457 mm)

SWSH-(NW)(ND)(OPT)

SWSH ... Slatwall Shelf
NW ... Nominal Width 18" to 48" in 6" increments (457 mm to 1219 mm in 152 mm increments)
ND ... Nominal Depth 12" to 18" in 2" increments (305 mm to 457 mm in 51 mm increments)
OPT ... Blank=with Tag
NT=No Tag

MSWHDM(NW)(ND)NT

MSW ... Metal Slatwall Shelf
HDM ... Heavy-Duty
NW ... Nominal Width 30" to 48" in 6" increments (762 mm to 1219 mm in 152 mm increments)
ND ... Nominal Depth 18" to 26" in 2" increments (427 mm to 660 mm in 51 mm increments)
NT ... NT=No Tag
**Shelf Extender**
- Attaches to front shelf perforations of Standard Upper Shelves [SUS-(NW)(ND)]
- Packs of 10

**SE(ND)-(NW)-10**
SE ... Shelf Extender
ND ... Nominal Depth 4" (102 mm)
NW ... Nominal Width 6¼ or 8½" (171 mm or 216 mm)
10 ... 10 Pack

**Shelf Extender Basket**
- Movable basket hooks in front row of perforations in Standard Upper Shelves [SUS-(NW)(ND)]
- Ideal for literature or other lightweight items
- 18"W x 2½"D (457 mm x 64 mm), 3¼" (83 mm) front height, 6" (152 mm) back height
- Tag molding accepts 1¼" (32 mm) tags

**SEB**
SEB ... Shelf Extender Basket

**Keyboard Shelf**
- Mounts onto Standard Upper Shelves [SUS-(NW)(ND)]
- Provides a place to store or display a computer keyboard
- 21"W x 7"D (533 mm x 178 mm)
- 1" (25 mm) retainer lips on the front and sides
- Entire inside surface may be carpeted; when ordering, please specify the use of Madix-supplied carpeting

**IU-106-(OPT)**
IU-106 ... Keyboard Shelf
OPT ... Carpet Option:
Blank= None
C= Carpet

**Pull Out Keyboard Tray**
- Designed to store computer keyboard and mouse under Standard Upper Shelf [SUS-(NW)(ND)]
- Pull-out tray mounts beneath shelf, secured by screws to shelf supports
- 21"W x 9"D (533 mm x 229 mm)
- Two Keyboard Trays will fit under 4' (1219 mm) Standard Upper Shelf [SUS-(NW)(ND)] (not included)
Multi-Purpose Dividers
- Specifically designed to boost product visibility and accessibility
- Tension-fit multi-purpose dividers attach without hardware and provide fast and easy shelving resets

DV050610CM(POSITION)(OPT)
DV050610CM... Multi-Purpose Dividers
POSITION... L=Left
R=Right
C=Center
OPT... Blank=Standard finish
       Chrome

Finish Code
PC059... Satin Black
PC811... Cream
PC812... Dove Gray
PC829... White

Multi-Purpose Wire Divider
- Keeps merchandise separated
- 3¼"W x 7¼"H x 6¾"D (95 mm x 197 mm x 171 mm)
- Dividers clip into front shelf perforations
- Minimum product width is 6" (152 mm)
- End dividers sold in pairs

WDMP-(OPT)
WDMP... Multi-Purpose Wire Divider
OPT... C=Center
E=Ends, Pairs Only

Multi-Purpose Wire Divider, Heavy-Duty
- Hooks into the perforations of the Standard Upper Shelf (SUS-(NW)(ND))
- Bends in front of dividers for added stability
- No front required

WMPDHD-(NH)(ND)-(HAND)
WMPDHD... Wire Multi-Purpose Divider Heavy-Duty
NH... Nominal Height 3" or 6" (76 mm or 152 mm)
ND... Nominal Width 10" to 18" in 2" increments (254 mm to 457 mm in 51 mm increments)
HAND... L=Left-Hand
       R=Right-Hand
       C=Center

Metal Shelf Cross Divider
- Horizontal shelf divider
- Attaches to shelf with magnetic strip

MSCD(NW)
MSCD... Metal Shelf Cross Divider
NW... Nominal Width 24" to 48" in 6" increments (610 mm to 1219 mm in 152 mm increments)

Metal Shelf Divider
- Attaches to shelf with magnetic strip

MSD-(ND)(NH)
MSD... Metal Shelf Divider
ND... Nominal Depth 10" to 20" in 2" increments (254 mm to 508 mm in 51 mm increments)
NH... Nominal Height 4", 8", 12", 24" (102 mm, 203 mm, 305 mm, 610 mm)
Maxi Line Shelves & Accessories

Styrene Divider
• Separates without obscuring merchandise
• Tabs are located at each end of Divider and will attach to any of Madix’s standard, perforated-metal shelves
• Fasteners, F10156 or CF1C (ordered separately), attach Divider to shelves
• Available in depths of 10” to 20” (254 mm to 508 mm)
• Order individually or in packs of ten

DIV(NH)(ND)-OPT
DIV .... Styrene Divider
NH .... Nominal Height 3” or 5”
(76 mm or 127 mm)
ND .... Nominal Depth 10” to 20” in 2” increments
(254 mm to 508 mm in 51 mm increments)
OPT .... 1=Single
10=10 Pack

Styrene Front Fence
• Fence has four holes, allowing it to be attached to any standard Madix perforated metal shelf using fasteners F10156 or CFIC (ordered separately)
• Creates a divider system when used with Styrene Divider
• Available in 36” or 48” widths (914 mm or 1219 mm)
• Order individually or in packs of ten

SFF(NH)(T)(NW)S-(OPT)
SFF .... Styrene Front Fence
NH .... Nominal Height 3” or 5”
(76 mm or 127 mm)
T .... Tall
NW .... Nominal Width 36” or 48”
(914 mm or 1219 mm)
S .... S
OPT .... 1=Single
10=10 Pack

Wire Truss PMF Front
• Attaches to Madix Standard Base or Upper Shelves
• Connects with shelf perforations using provided pine cone clips and offers product retention
• WTPMFF and Standard Upper Shelf [SUS-(NW)(ND)] combination may complement Wire Truss Shelves [MWTS-(NW)(ND)-(TAG)]
• Serves as alternative to shelf retainers and wire fronts ¾” (22 mm) high

WTPMFF-(NW)
WTPMFF .... Wire Truss PMF Front
NW .... Nominal Width 36” or 48”
(914 mm or 1219 mm)

Fastener Remover 2145
• Optional Fastener Remover may be used to remove canoe-style clips
• Especially useful when using the F10156 fastener with the Styrene Fronts and Dividers

FR2145
FR2145 .... Fastener Remover 2145

Fastener 10156
• Specifically designed to be used with Styrene Front Fence [SFF(NH)(T)(NW)S-(OPT)] and Styrene Dividers (DIV(NH)(ND)-OPT)
• Using the 2145 Fastener Remover, the 10156 Fastener can be easily removed without damage and may be reused
• Useful when frequent changes in a layout are anticipated
• Available in packs of ten

F10156-10
F10156 .... Fastener 10156
10 .... 10 Pack

Fastener CF1CF-1
• Basic, push-in-type fastener; secures the Styrene Front Fence [SFF(NH)(T)(NW)S-(OPT)] and Styrene Dividers (DIV(NH)(ND)-OPT) to Madix Shelves
• Available in packs of ten

CF1CF-10
CF1CF .... Fastener CF1CF-1
10 .... 10 Pack
Wire Binning

- Versatile design allows any size divider
- Attaches to shelf perforations with welded-on “feet”
- Use fronts with or without dividers
- Use dividers with or without fronts
- Vertical wires on 1” (25 mm) centers
- Chrome-plated finish

Wire Binning Front

**PMF-(NH)(NW)-1-(OPT)**

PMF — Front  
NH — Nominal Height 3" or 6”  
(76 mm or 152 mm)  
NW — Nominal Width 36” or 48”  
(914 mm or 1219 mm)  
1 — Single  
OPT — Blank=Chrome  
P=Painted

Wire Binning Divider

**PMD-(NH)(ND)-1-(OPT)**

PMD — Divider  
NH — Nominal Height 3" or 6”  
(76 mm or 152 mm)  
ND — Nominal Depth 10” to 24” in 2” increments  
(254 mm to 610 mm in 51 mm increments)  
1 — Single Pack  
OPT — Blank=Chrome  
P=Painted

Wire Binning Cross Divider

**MC-(NH)(NW)-10-(OPT)**

MC — Cross Divider  
NH — Nominal Height 3” (76 mm)  
NW — Nominal Width 6” to 12” in 2” increments  
(152 mm to 305 mm in 51 mm increments)  
10 — 10 Pack  
OPT — Blank=Chrome  
P=Painted
Interlocking Wire Binning

- Easy, snap-in installation with interlocking feature
- Versatile design allows 3” (76 mm) and 5” (127 mm) high dividers to be used with 3” (76 mm) high fronts
- Both 5” (127 mm) and 7” (178 mm) high dividers fit 5” (127 mm) high front
- Dividers on 1/2” (13 mm) centers
- Vertical wires on 1/2” (13 mm) centers

Interlocking Wire Binning Front

**MF-(NH)(NW)-1-(OPT)**

- **MF** .... Front
- **NH** .... Nominal Height 3” or 5” (76 mm or 127 mm)
- **NW** .... Nominal Width 36” or 48” (914 mm or 1219 mm)
- 1 .... Single
- **OPT** .... Blank=Chrome
- **P**=Painted

Interlocking Wire Binning Divider

**MD-(NH)(ND)-1-(OPT)**

- **MD** .... Divider
- **NH** .... Nominal Height 3”, 5”, or 7” (76 mm, 127 mm, 178 mm)
- **ND** .... Nominal Depth 10” to 24” in 2” increments (254 mm to 610 mm in 51 mm increments)
- 1 .... Single
- **OPT** .... Blank=Chrome
- **P**=Painted

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**Shelving Accessories**

**Metal Section Divider Panel**
- Use for merchandise separation or as an end closure for Extended Pegboard Panels [EP(TYPE)H-(NW)(NH)]
- Metal panel has one clip to hook into Basic Upright [BU-(NH)]
- Panel has 3” (76 mm) radius at top and bottom front
- Panels should be between base or upper shelves or screwed to shelf brackets
- If used as Extended Pegboard Panels [EP(TYPE)H-(NW)(NH)] closures, panels should be 6” (152 mm) or taller than Extended Pegboard Panels [EP(TYPE)H-(NW)(NH)] due to radius

**Standard Base Shelf Under Storage Drawer**
- Not compatible with Base Shoe Reinforced [BSR-(ND)] or no-kickplate base shoes

**Shelf Retainer**
- Sturdy, metal angle provides retaining lip for merchandise
- Ideal for use when shelf is in 15˚ downslope position
- Mounting hardware included

**Touch-Up Paint, ORM-D Consumer Commodity**
- Repairs scratches to the finish on metal products that may occur during installation
- Touch up not available for Silver Vein, Powder Chrome, or other exotic powders
- For Powder Chrome finish, chrome touch-up available at auto parts stores may be used

![NOTE!](image)

FAA regulations prohibit the shipment of this product by air, or in export containers by air or ocean, to countries outside the United States.

**Metal Shelf Filler**
- Fills gap between shelves when used with open back

**MSDP-(AD)(AH)**
- Metal Section Divider Panel
  - AD — Actual Depth 12” to 30” in 2” increments (305 mm to 762 mm in 51 mm increments)
  - AH — Actual Height 12” to 92” in 1” increments (305 mm to 2337 mm in 25 mm increments)

**SBSUSD-(NW)(ND)**
- Standard Base Shelf Under Storage Drawer
  - NW — Nominal Width 3’ or 4’ (914 mm or 1219 mm)
  - ND — Nominal Depth 14” to 26” in 2” increments (356 mm to 660 mm in 51 mm increments)

**SR-(NW)-(NH)-10**
- Shelf Retainer
  - NW — Nominal Width 3’ or 4’ (914 mm or 1219 mm)
  - NH - Blank=1” (22 mm)
    - 2=2” (51 mm)
    - 3=3” (76 mm)
    - 4=4” (102 mm)
  - 10 — 10 Pack

**APC-(COLOR)**
- ORM-D Consumer Commodity
  - COLOR — Color (See Chart)

<table>
<thead>
<tr>
<th>Standard Colors</th>
<th>Part #</th>
<th>Optional Colors</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue Gray</td>
<td>APC-BG</td>
<td>Hollyberry</td>
<td>APC-HB</td>
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<td>Chocolate</td>
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<td>Neon Blue</td>
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<td>APC-DG</td>
<td>Mandarin</td>
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<td>Oyster</td>
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<td>APC-P234</td>
<td>Spectrum Red</td>
<td>APC-P150</td>
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<td>APC-P565</td>
<td>Bright Orange</td>
<td>APC-P66</td>
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<tr>
<td>Sahara</td>
<td>APC-SA</td>
<td>Spectrum Green</td>
<td>APC-3G</td>
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<td>Satin Black</td>
<td>APC-3B</td>
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<td>Snow White</td>
<td>APC-SW</td>
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<tr>
<td>Tru Gray</td>
<td>APC-255</td>
<td></td>
<td></td>
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</tbody>
</table>

**MSF-(NW)**
- Metal Shelf Filler
  - NW — Nominal Width 2’, 3’, or 4’ (610 mm, 914 mm, 1219 mm)
Maxi Line Shelves & Accessories

Vertical Divider Bar
- 1" (25 mm) square tubing has .40" (10 mm) diameter holes and 1" (25 mm) OC to accept roll goods upright
- Includes heavy-duty bracket to attach to basic fixture upright
- Load capacity is 100 lbs

Vertical Divider Bar, Non-Perforated
- 1" (25 mm) square tubing
- Includes heavy-duty bracket to attach to basic fixture upright

Waterfall Displayers
- 1" (25 mm) square chrome-plated tubing
- Use with Vertical Divider Bar [VDBNP-(NW) (STANDOFF)] 1" x 1" (25 mm x 25 mm) tubing
- Straight Arm projects 12" (305 mm)
- J Hook Waterfall projects 16" (406 mm)
- Waterfall projects 16" (406 mm)

Threaded Vertical Divider Arms
- Unique mounting attachment allows straight-out or 45° mounting in either direction mounting to Vertical Divider Bar
- Arms may be mounted to the front and/or rear of standoff bars
- Regular-duty divider arms are 3½" (10 mm) diameter with red neoprene safety tip
- Heavy-duty arms are 1" (25 mm) square tubing with vinyl safety cap
- Threaded option locks arm to prevent accidental dismounting
- Standard finishes: Sahara or Blue Gray

Threaded Vertical Divider Arm with J Hooks
- Constructed with a unique mounting attachment that allows for either straight or 45° placement on Vertical Divider Bar [VDBNP-(NW) (STANDOFF)] (ordered separately)
- 16" (406 mm) length has five J Hooks;
- 20" (508 mm) length has six J Hooks
- Threaded mount allows for additional security and stability

Threaded Vertical Divider Arm Lug Wrench Holder
- Bolts into Vertical Divider Bar [VDBNP-(NW) (STANDOFF)]
- Self-feeding bar, allows merchandise to be front facing and organized
- Threaded mount allows for additional security and stability
Vertical Divider Arm Heavy-Duty Wire Hook

VDAHDWH-(NL)(OPT)
VDA __ Vertical Divider Arm
HDWH __ Heavy-Duty Wire Hook
NL __ Nominal Length 12” to 22” in 2” increments
(305 mm to 559 mm in 51 mm increments)
OPT __ PTH=Metal Tag Plate

Shown with Metal Tag Plate

Threaded Vertical Divider Arm Loop

TVDAL-1606R
TVDAL __ Threaded Vertical Divider Arm Loop
16 __ 16” (406 mm) Nominal Length
06 __ 6” (152 mm) Nominal Loop Height

Faceout Waterfall 12”

CB1/2FOJ-12-OPT
CB __ Crossbar
1/2FOJ __ ½” (13 mm) Waterfall Hook
12 __ 12” (305 mm)
OPT __ Blank=Chrome Finish
PC=Powder Coat

Faceout Waterfall

CB1/2FOS-12-PC
CB __ Crossbar
1/2 __ ½” (13 mm)
FOS __ Faceout Straight
12 __ 12” (305 mm)
PC __ Powder Coated

Straight Faceout Waterfall 12”

CB1/2FOW-PC
CB __ Crossbar
1/2 __ ½” (13 mm)
FOW __ Faceout Waterfall
PC __ Powder Coated

Adjustable Crossbar Retainer Arm for Vertical Divider Bar

ACTPRAOT(ND)
ACTPRAOT .... Adjustable Crossbar Retainer Arm for VDB
ND......Nominal Depth
1222=12” to 22” (305 mm to 559 mm)
2230=22” to 30” (559 mm to 762 mm)

W Hook

WH-8
WH __ W Hook
8 __ 8 Pack

• Attaches to front front row of shelf or use with standard Vertical Divider Bar [VDBNP-(NW)(STANDOFF)]
• Recommended maximum of eight hooks per four linear feet
## Crossbar
- 1" x 3/16" (25 cm x 5 cm) bar stock in 3' or 4' (914 mm or 1219 mm) widths
- Flat-stock, solid crossbar with special spring-style hooks

### Adjustable Crossbar
- Allows retailers greater flexibility when displaying merchandise
- Uses pushpins to easily change depths and to eliminate the need for additional hardware
- Flat-stock, solid crossbar with special spring-style hooks
- 3/16" (5 mm) thick

## Crossbar Hooks
- .224 diameter wire
- Galvanized
- Use with Crossbar [CB(NL)-(SL)] and Mini Grid only

### Crossbar Scanner Hook
- .212 diameter wire
- Galvanized
- Use with Crossbar [CB(NL)-(SL)] and Mini Grid only

## Crossbar with Perforations
- Flat stock, solid crossbar with peg hook perforations

### Crossbar with Perforations, Heavy-Duty
- Flat stock, heavy-duty, solid crossbar with peg hook perforations

---

### CB(NL)-(SL)
- CB .... Crossbars
- NL .... Nominal Length 3' or 4'
  - (914 mm or 1219 mm)
- SL .... Standoff Length 2" to 16" in 2" increments
  - (51 mm to 406 mm in 51 mm increments)

### CBADJ-(NW)(ND)
- CBADJ .... Crossbar Adjustable
- NW .... Nominal Width 2', 3', or 4'
  - (610 mm, 914 mm, 1219 mm)
- ND .... Nominal Depth 12" to 22" in 2" increments
  - (305 mm to 559 mm in 51 mm increments)

### CB9201-(NL)-(PACK)
- CB9201 .... Crossbar Hook
- NL .... Nominal Length 4", 6", or 9"
  - (102 mm, 152 mm, or 229 mm)
- PACK .... Pack Size
  - 10=10 Pack
  - 100=100 Pack

### RCCS(NL)-212-(PACK)
- RCCS .... Crossbar Scanner Hook
- NL .... Nominal Length 4", 6", or 9"
  - (102 mm, 152 mm, or 229 mm)
- 212 .... .212 diameter wire
- PACK .... Pack Size
  - 1=1
  - 20=20
  - 100=100

### THACBM06-(OPT)
- THACBM .... Tag Holder Arm Crossbar Mounted
- 06 .... Nominal Length 06" (152 mm)
- OPT .... Blank=with tape
- NT=No tape on tag plate

### CBP(NW)-(ND)
- CBP .... Crossbar with Perforations
- NW .... Nominal Width 24", 36", or 48"
  - (610 mm, 914 mm, or 1219 mm)
- ND .... Nominal Depth 01" to 24" in 1" increments
  - (25 mm to 610 mm in 25 mm increments)

### CBPHD(NW)-(SO)
- CBPHD .... Crossbar with Perforations, Heavy-Duty
- HD .... Heavy-Duty
- NW .... Nominal Width 36" or 48"
  - (914 mm or 1219 mm)
- SO .... Stand Off 02" to 18" in 2" increments
  - (51 mm to 457 mm in 51 mm increments)
### Crossbars Accessories

#### Crossbar
- ½"W x ½"H (13 cm x 38 cm) bar
- Use with only ½"W x ½"H (13 cm x 38 cm) saddle style accessories

#### Adjustable Crossbar Retainer Arm
- Use with Crossbar [CB1/2X11/2-(NW)(ND)]

#### Crossbar ¼" Peghook
- Use with Crossbar [CB1/2X11/2-(NW)(ND)]

#### Hangrod
- ⅛" OD (32 mm) heavy-gauge steel tubing with chrome-plated finish

#### Hangrod Brackets
- Heavy-duty brackets for use with hangrod
- Upslope brackets have 12" (305 mm) rise on all lengths
- Sold in pairs
- Standard finish: Sahara

#### Crossbars Accessories
- ACTPRA1222
  - ACTPRA — Adjustable Crossbar Retainer Arm
  - 1222 — Adjustable 12" to 22" (305 mm to 559 mm)

#### Hangrod (NL)
- HR — Hangrod
- NL — Nominal Length 3’ or 4’ (914 mm or 1219 mm)

#### Hangrod (OPT)-(NL)
- HR — Hangrod
- OPT — B=Bracket Straight
- BU= Bracket Upslope
- NL — Nominal Length 12” to 18” in 2” increments (305 mm to 457 mm in 51 mm increments)

#### Crossbar 1/2" Peghook
- Use with Crossbar [CB1/2X11/2-(NW)(ND)]

#### Crossbar 1/2" Peghook
- CB1/2 — Crossbar ½"
- PH — Peg Hook
- NL — Nominal Length 04” to 10” in 2” increments (102 mm to 254 mm in 51 mm increments)
Peg Hook Applications

<table>
<thead>
<tr>
<th>Peg Hook Type</th>
<th>Pegboard</th>
<th>Slatwall</th>
<th>Harmonic Grid</th>
<th>Multi-Purpose Grid</th>
<th>Slatgrid, Harmonic Grid, and Mini-Harmonic Grid</th>
<th>2” x 2” or 3” x 3” Mesh Grid</th>
<th>Multi-Purpose Grid</th>
<th>Mini Grid</th>
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<tbody>
<tr>
<td>Pegboard Hooks</td>
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<td>Slatwall Hooks</td>
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<tr>
<td>Wire Grid Hooks</td>
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<tr>
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</table>

★ Recommended Application
☆ Fits but NOT recommended

Peg Hook-Single Prong
- For ¼” (6 mm) perforations
- Four gauge
- .212 diameter wire
- Galvanized

PH(NL)-(PACK)
- PH .... Peg Hook
- NL .... Nominal Length 4” to 12” in 2” increments (102 mm to 305 mm in 51 mm increments)
- PACK .... Pack Size :
  1=1
  12=12
  500=500
  1000=1,000

Scanner Peg Hook
- For ¼” (6 mm) perforations
- Heavy-duty, .186 diameter wire
- Extra Heavy-duty, .212 diameter wire
- Galvanized

SPH(TYPE)-(NL)-10
- SPH .... Scanner Peg Hook
- TYPE .... HD=Heavy-Duty
- XHD=Extra Heavy-Duty
- NL .... Nominal Length 4” to 12” in 2” increments (102 mm to 305 mm in 51 mm increments)
- 10 .... 10 Pack

Peg Hook-Double Prong
- Supports heavy product in peg backs

(OPT)4K554
- OPT .... E=Chrome-Plated Hook
- V=Vinyl Coated Hook
- 4K554 .... Double Prong

Slatwall Peg Hook
- .224 diameter wire
- Galvanized
- Ball end

SWPH-(NL)-(PACK)
- SWPH .... Slatwall Peg Hook
- NL .... Nominal Length 04” to 12” in 2” increments (102 mm to 305 mm in 51 mm increments)
- PACK .... Pack Size :
  Blank=1
  10=10

Slatwall Scanner Hook
- .212 diameter wire
- Galvanized

SWLHSH-(NL)-(PACK)
- SWLHSH .... Slatwall Scanner Hook
- NL .... Nominal Length 04” to 12” in 2” increments (102 mm to 305 mm in 51 mm increments)
- PACK .... Pack Size :
  1=1
  10=10
### Wire Grid Peg Hook
- 0.224 diameter wire
- Galvanized

### Wire Grid Scanner Hook
- 0.212 diameter wire
- Galvanized

---

**WGPH-(NL)-(PACK)**
- **WGPH** — Wire Grid Peg Hook
- **NL** — Nominal Length 4” to 12” in 2” increments (102 mm to 305 mm in 51 mm increments)
- **PACK** — Pack Size:
  - 10

**RGS-(NL)-(PACK)**
- **RGS** — Wire Grid Scanner Hook
- **NL** — Nominal Length 4” to 12” in 2” increments (102 mm to 305 mm in 51 mm increments)
- **PACK** — Pack Size:
  - 50
  - 100
Maxi Line Shelves & Accessories

**Label Holder**
- 1¼"H (32 mm)
- Use with pressure-sensitive labels
- Fits all diameter hooks

**SCMLH-(NL)-(PACK)**
SCMLH .... Label Holder
NL .... Nominal Length 2" or 3" (51 mm or 76 mm)
PACK .... Pack Size:
1 = 1
10 = 10

**Heavy-Duty Label Holder**
- 1¼"H (32 mm)
- Use with pressure-sensitive labels
- Fits .186" (5 mm) diameter hooks

**SCLHHD-(NL)-(PACK)**
SCLH .... Label Holder
HD .... Heavy-Duty
NL .... Nominal Length 2" or 3" (51 mm or 76 mm)
PACK .... Pack Size:
1 = 1
10 = 10

**Extra Heavy-Duty Label Holder**
- 1¼"H (32 mm)
- Use with pressure-sensitive labels
- Fits .212" (5 mm) diameter hooks

**SCLHXHD-(NL)-(PACK)**
SCLH .... Label Holder
XHD .... Extra Heavy-Duty
NL .... Nominal Length 3" (76 mm)
PACK .... Pack Size:
1 = 1
10 = 10

**Heavy-Duty Implement Hook**
- Protect your panel by distributing the weight over a wide area
- Hooks may be used to display brooms, brushes, mops, rakes, or similar items
- Length 11" (279 mm)
- Available in Powder Chrome finish only

**PHI-10-PC**
PHI .... Heavy-Duty Implement Hook
10 .... 10 Pack
PC .... Powder Coat

**Garden Fork Peg Hook**
- Six notches on heavy-duty double-blade bracket spaced 1¼" (44 mm) apart

**E4K534**
E4K534 .... Garden Fork Peg Hook

**Garden Rake Peg Hook**
- Eight notches on single-blade brackets, ideal for most garden tools

**E4K531**
E4K531 .... Garden Rake Peg Hook
Peg Basket
- Versatile basket for small impulse items
- Dimensions: 3 3/4"H x 6 1/2"D x 8 1/2"W (95 mm x 171 mm x 210 mm)
- Load capacity is 2 lbs

Classic Pegboard Basket
- Peg and Slatwall Wire Basket fits both standard pegboard and slatwall back panels
- Basket height is 3 3/4" (95 mm)
- Load capacity is 50 lbs

Wire Mini Shelf for Pegboard
- Presentation of lightweight items only
- Dimensions: 3 3/4"H x 6 3/4"D x 8 1/4"W (95 mm x 171 mm x 210 mm)
- Load capacity is 10 lbs

Utility Baskets for Wire Grid
- For use with wire grid (shelf mount shown)
- Basket’s 1 1/4" (32 mm) tag molding provides space for pricing information
- 18 1/4"W x 3 3/4"H x 3 3/4"D (464 mm x 95 mm x 100 mm)
- Load capacity is 25 lbs

Wire Pet Bed Displayer
- Holds several pet beds of varying dimensions, depending on thickness
- 60° downslope with 5" (127 mm) deep retaining lip

Framed Art Bracket
- Fits into pegboard
- Can be adjusted to match width of product
- Dimensions: Small 7 3/4"H x 2 3/4"W x 7"D (200 mm x 73 mm x 178 mm) Large 8"H x 2 3/4"W x 10"D (203 mm x 73 mm x 254 mm)
- Load Capacity 40 lbs per pair
Maxi Line Shelves & Accessories

Waterfall Displayers for Slatwall
- 1” square (25 mm x 25 mm) chrome-plated tubing
- S: Straight Arm: projects 12” (305 mm)
- B: J Hook Waterfall: projects 16” (406 mm)
- C: Waterfall: projects 16” (406 mm)

Wire Snack Shelf
- For lightweight merchandising of items
- Optional tag molding accepts 1¾” (32 mm) tags
- Available in 0° or 15° downtilt
- Load capacity is 30 lbs

Slatwall Frame Display
- Fits into wooden or metal slatwall
- Ships as a pair (left and right)
- Can be adjusted to match width of product
- Load capacity is 40 lbs per pair

S(TYPE)
- S: Slatwall
- (TYPE): FOJ=J Hook Waterfall Displayer
- FOW=Waterfall Displayer

WCANSSW(NL)(ND)-(OPT)
- WCANS: Wire Candy Snack Shelf
- SW: Slatwall
- NL: Nominal Length 24” to 48” in 6” increments (610 mm to 1219 mm in 152 mm increments)
- ND: Nominal Depth 8”, 10”, or 12” (203 mm, 254 mm, or 305 mm)
- OPT: Degree Option:
  - Blank=0°
  - 15=15°

FAB(SIZE)
- FAB: Framed Art Bracket
- SIZE: S=Small 7” (178 mm)
- L=Large 10” (254 mm)

Adjustable Frame Retainer
- Fits into slatwall or wire grid backs
- Ships as a pair (left and right)
- Depth can be adjusted 12” to 22” (305 mm to 559 mm)
- Load capacity is 40 lbs per pair

AFR1222-(OPT)
- AFR: Adjustable Frame Retainer
- 1222: Adjustable 12” to 22” (305 mm to 559 mm)
- OPT: Position
  - C=Center
  - E=End
Waterfall Displayers for Wire Grid
- 1" square (25 mm x 25 mm) chrome plated tubing
  A Straight Arm, projects 12" (305 mm)
  B J Hook Waterfall, projects 16" (406 mm)
  C Waterfall, projects 16" (406 mm)

Classic Basket for Wire Grid
- Basket height is 3¾" (95 mm)
- Load capacity is 50 lbs

Wire Grid Utility Bin
- 1" (25 mm) grid pattern
  12"D x 12"L x 9"H
  (305 mm x 305 mm x 229 mm)

Wire Grid Brochure Holder
- Holder measures 3½" deep (89 mm)
- Available in 4", 6", and 8½" widths (102 mm, 152 mm, and 216 mm)

Classic Basket for Wire Grid
- Basket height is 3¾" (95 mm)
- Load capacity is 50 lbs

Wire Grid Brochure Holder
- Holder measures 3½" deep (89 mm)
- Available in 4", 6", and 8½" widths (102 mm, 152 mm, and 216 mm)

Wire Grid Utility Bin
- 1" (25 mm) grid pattern
  12"D x 12"L x 9"H
  (305 mm x 305 mm x 229 mm)

Wire Grid Skillet Holder
- Heavy-duty hook
- Heavy-gauge wire
- Scan plate measures 2½" x 1¼" (67 mm x 29 mm)

Utility Baskets For Wire Grid Mount
- For use with wire grid (shelf mount shown)
- 1¼" (32 mm) tag molding provides space for pricing information
  18¼"W x 3¼"H x 3¾"D
  (464 mm x 95 mm x 100 mm)
- Load capacity is 25 lbs

Wire Grid Skillet Holder
- Heavy-duty hook
- Heavy-gauge wire
- Scan plate measures 2½" x 1¼" (67 mm x 29 mm)
Maxi Line Shelves & Accessories

Bookshelf On Base
- Add on, 10° uptilt unit for Standard Base Shelves
- Hook for securing in front shelf perforations, eliminating hardware for simple installation
- Back of unit is 8" (203 mm) high and accepts Wire Dividers (BKSD-(ND)-25) and End Panels (BKSBEP-(ND)-6)

BKSOS-(NW)(ND)-(TYPE)
BKS .... Bookshelf
OS .... On Base
NW .... Nominal Width 36" or 48"
(914 mm or 1219 mm)
ND .... Nominal Depth 10" to 16" in 2" increments
(254 mm to 406 mm in 51 mm increments)
TYPE .... P=Perforated
U=Unperforated

Bookshelf End Panel

BKSBEPEP-(ND)-6
BKS .... Bookshelf
BEPEP .... End Panel
ND .... Nominal Depth 08" to 16" in 2" increments
(203 mm to 406 mm in 51 mm increments)
6 .... 6 Pack

Bookshelf Wire Divider

BKSD-(ND)-25
BKS .... Bookshelf
D .... Wire Divider
ND .... Nominal Depth 06" to 14" in 2" increments
(152 mm to 356 mm in 51 mm increments)
25 .... 25 Pack

NOTE!
Order Bookshelf Wire Divider 2" shorter than nominal depth of shelf.

Book Display, 70"
- Designed to display larger printed materials
- 36" or 48"W x 70"H
(914 mm or 1219 mm x 1778 mm)
- Pocket dimensions: 4"D x 7"H
(102 mm x 178 mm)

BD70-(NW)
BD70 .... Book Display 70"
NW .... Nominal Width 36" or 48"
(914 mm or 1219 mm)

Five Pocket Magazine & Calendar Display
- Designed to display larger printed materials
- 36" or 48"W x 613/4"H x 18"D
(914 mm or 1219 mm x 1570 mm x 457 mm)
- Pocket dimensions: 4"D x 7"H
(102 mm x 178 mm)
- Each shelf has 1¼" (32 mm) tag molding attached
- Load capacity is 150 lbs

MCD-(NW)
MCD .... Magazine & Calendar Display
NW .... Nominal Width 36" or 48"
(914 mm or 1219 mm)
Six Pocket Magazine & Calendar Display

- 36” or 48"W x 70"H x 18"D
  (914 mm or 1219 mm x 1778 mm x 457 mm)
  from upright at bottom
- Pocket dimensions: 7"H x 4"D
  (178 mm x 10 mm)
- Each shelf has 1 1/4” (32 mm) tag molding attached
- Load capacity is 150 lbs

Seven Tier Wire Magazine Rack

- Holds 21 facings of standard-size magazines and 6 facings of small magazines or calling cards
- Removable intermediate dividers on calling card basket
- Open wire design allows for high visibility of product
- Mounts into Basic Upright and sits on base shelf

Magazine Displayer

- Sturdy metal end panels also act as brackets to attach displayer to upright
- Sloping back is ideal for face out presentation of larger format publications
- Ribbed-composition insert in bottom prevents sliding of magazines
- Single tier: 10"H x 8"W (254 mm x 203 mm)
  Double tier: 16"H x 13"D (406 mm x 330 mm)
  Triple tier: 22"H x 19"D (559 mm x 483 mm)

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Wire Twelve Pocket Magazine Rack

- Attaches to upright on endcap
- Holds 12 facings of standard-size magazines
**Maxi Line Shelves & Accessories**

**Book Basket**
- 1½" (38 mm) OC wire spacing with 4" (102 mm) front lip, 8¾" (222 mm) rear lip and is 12" (305 mm) deep
- Snap-in wire dividers included:
  - 36" (914 mm) = 5 dividers
  - 42" (1067 mm) = 6 dividers
  - 48" (1219 mm) WTPMR = 7 dividers

**Seven Tier Wire Displayer**
- Face-out display of small notebooks, pads, and folders
- 36" or 48"W x 46½"H x 19¾"D (914 mm or 1219 mm x 1235 mm x 489 mm) from upright at bottom
- Pocket dimensions: 9"H x 2¼"D (229 mm x 67 mm)
- Vertical wire spacing is 1" (25 mm) OC
- Hooks into Basic Upright [BU-(NH)] and sits on Standard Base Shelf [SBS-(NW)(ND)]

**Wire Magazine & Book Display**
- Designed to display larger printed materials
- 36" or 48"W x 51"H x 18"D (914 mm or 1219 mm x 1295 mm x 457 mm)
- Pocket dimensions: 1¾"D x 8½"H (38 mm x 216 mm)
- Brackets are installed to Basic Upright [BU-(NH)]; bottom rests on a 26" (660 mm) or larger Standard Base Shelf [SBS-(NW)(ND)]

**Seven Tier Comic Book Display**
- Plexiglass panel on front of first tier increases merchandise visibility
- Unit mounts to Maxi Line uprights
- Each pocket is approximately 9" (229 mm) deep

**ABB-(NW)**
ABB... Book Basket
NW ... Nominal Width 36", 42", or 48" (914 mm, 1067 mm, 1219 mm)

**STWD7-(NW)**
STWD7 ... Seven Tier Wire Display
NW ... Nominal Width 3’ or 4’ (914 mm or 1219 mm)

**WMBD-(NW)**
WMBD ... Wire Magazine & Book Display
NW ... Nominal Width 36” or 48” (914 mm or 1219 mm)

**CBD7T-(NW)(ND)**
CBD7T ... Comic Book Display 7 Tier
NW ... Nominal Width 36” or 48” (914 mm or 1219 mm)
ND ... Depth 18” or 24” (457 mm or 610 mm)
CD Browser Shelf
- Unit mounts to Maxi Line uprights
- Available in 18" or 24" (457 mm or 610 mm) depths
- Sturdy, adjustable merchandise dividers also available

CD Browser Divider
- CD Browser Shelf Divider is used with the CD Browser Shelf [CDBS-(NW)(ND)] to separate merchandise types

CD Display
- Lightweight alternative for merchandising music and software CDs
- Wire-frame construction designed for use on runs with 22" (559 mm) base shelves
- 36" or 48"W x 42"H x 22"D
  (914 mm or 1219 mm x 1067 mm x 559 mm)
- Pocket dimensions: 4"D x 7"H
  (102 mm x 178 mm)

CD Display Endcap
- Designed for use with Maxi Line as end cap to display music or software CDs
- Typically installed on an end merchandiser with a 22" (559 mm) Standard Base Shelf [SBS-(NW)(ND)]
- 36" or 48"W x 28½"H x 17"D
  (914 mm or 1219 mm x 724 mm x 432 mm)
- Pocket dimensions: 3½"D x 5½"H
  (98 mm x 149 mm)
Maxi Line Shelves & Accessories

Standard Base Shelf for Compact Discs

- Replaces Standard Base Shelf in Maxi Line sections
- Kickplates not needed
- Requires special Base End Covers, [BECCD-(NH)(ND)] (ordered separately)
- Does not match depth of Standard Base Shelf

SBSCD-(NW)(ND)
SBSCD ... SBS for Compact Discs
NW .... Nominal Width 24", 36", or 48" (610 mm, 914 mm, or 1219 mm)
ND .... Nominal Depth 12", 14", or 16" (305 mm, 356 mm, or 406 mm)

Extended Compact Disc Display Shelf

- Holds six jewel cases front to back on 2¾"D (60 mm) shelf bottom with 5¼"H back (133 mm)
- Use above 12" (305 mm) deep Standard Base Shelf [SBS-(NW)(ND)]

ECDDS(NW)(ND)
ECDDS ... Extended Compact Disc Display Shelf
NW .... Nominal Width 2" to 4" in 12" increments (610 mm to 1219 mm in 305 mm increments)
ND .... Nominal Depth 08" or 10" (203 mm or 254 mm)

Base End Cover Cap Design

- Ordered in pairs
- Finished appearance when Standard Base Shelf [SBS-(NW)(ND)] for Compact Discs is used
- Two pairs needed for each Maxi Line gondola run or one pair needed for each wall run
- Installed by placing cover over top of Base Shoes
- Covers can be secured in place by Standard Base Shelf for Compact Discs [SBSCD-(NW)(ND)]

BECCD-(NH)(ND)-(HAND)
BECCD ... Base End Cover Cap Design
NH .... Nominal Height 5" (127 mm)
ND .... Nominal Depth 12", 14" or 16" (305 mm, 356 mm, or 406 mm)
HAND .... L=Left Hand
R=Right Hand

Wire Video Shelf

- Lightweight but rigid, this uniquely designed shelf uses hooks instead of brackets
- Back is 7”H x 5”D (178 mm x 127 mm)
- 15° upslope for product retention

MWVSG(NW)
MWVSG ... Maxi Wire Video Shelf for Gondola
NW .... Nominal Width 24" to 48" in 6" increments (610 mm to 1219 mm in 152 mm increments)
**DVD Flush Shelf 3-Level**
- 10" (254 mm) between each shelf
- DVDs can be shown face out or book style
- Mounts above DVDS4T
- Multiple units provide continuous display

**DVDF3L-(NW)**
DVDF3L — DVD Shelf 3 Level
NW — Nominal Width 24", 36", or 48"
(610 mm, 914 mm, or 1219 mm)

**DVD Flush Shelf 3-Level End Panel**
- Used at the ends of runs to prevent displayed merchanised from being knocked off

**DVDF3L-EP**
DVDF3L — DVD Shelf 3 Level
EP — End Panel

**DVD Shelf 4-Tier**
- 10" (254 mm) between each shelf
- DVDs can be shown face out or book style
- Can mount below DVDF3L
- Sits on Base Shelf
- Multiple units provide continuous display

**DVDS4T-(NW)**
DVDS4T — DVD Shelf 4-Tier
NW — Nominal Width 24", 36", or 48"
(610 mm, 914 mm, or 1219 mm)

**DVD Shelf 4-Tier End Panel**
- Used at the ends of runs to prevent displayed merchanised from being knocked off

**DVDS4T-EP**
DVDS4T — DVD Shelf 4-Tier
EP — End Panel
Maxi Line Shelves & Accessories

Six Level Wire DVD Rack
- Wire rack fits into the Maxi Line Basic Uprights [BU-(NH)] and can be placed together to make an appealing wall or aisle display
- Each rack can hold up to 540 DVDs
- 48”W x 48¾”H x 22”D (1219 mm x 1241 mm x 559 mm)
- Pocket dimensions: 7¾”H x 6½”D (200 mm x 157 mm)

Seven Level Wire DVD Rack
- Wire rack fits into the Maxi Line Basic Uprights [BU-(NH)] and can be placed together to make an appealing wall or aisle display
- Each rack can hold up to 630 DVDs
- 48”W x 57¾”H x 22”D (1219 mm x 1461 mm x 559 mm)
- Pocket dimensions: 7¾”H x 6½”D (200 mm x 157 mm)
Various Type Display

- **VTD:**
  - 7° upslope, 8"H (203 mm) back 2½"D (64 mm) shelf, ¾"H (19 mm) front lip
- **Extended VTD (VTDSXT):**
  - 15° upslope, 8"H (203 mm) back 2½"D shelf, ¾"H front lip

**VTD(TYPE)(NL)(ND)**
- VTD — Various Type Display
- TYPE — Blank=No Extension
- SXT=Extended Video Shelf
- NL — Nominal Length 24" to 48" in 6" increments (610 mm to 1219 mm in 152 mm increments)
- ND — Nominal Depth 09" or 11" (for SXT only) (229 mm or 279 mm—for SXT only)

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Greeting Card Four Tier Wire Display

- Mounts on Maxi Line Basic Uprights [BU-(NH)] for greeting-card display
- Integral wire retainers hold cards in place
- Must order Maxi Line sections with minimum base shelf depth of 20" (508 mm)
- 24", 30", 36", or 48"W x 3½"H (610 mm, 762 mm, 914 mm, or 1219 mm x 803 mm)
- Pocket dimensions: 9"H x 2⅞"D (229 mm x 62 mm)

**GCFTWD4-(NW)**
- GC — Greeting Card
- FTWD4 — Four Tier Wire Display
- NW — Nominal Width 24", 30", 36", or 48" (610 mm, 762 mm, 914 mm, or 1219 mm)

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Three Tiered Calling/Gift Card Wire Display

- Designed to hold gift-card-sized merchandise
- Mount to pegboard or Tube Line upright
- Will not fit Maxi Line Basic Upright slotting
- Pocket dimensions: 1"D x 5½"H x 2¼" (25 mm x 127 mm x 57 mm) front lip

**TTCGCWD(NW)(ND)(NH)-(OPT)**
- TT — Three Tiered
- CGC — Calling/Gift Card
- WD — Wire Display
- NW — Nominal Width 12", 18", or 24" (305 mm, 457 mm, or 610 mm)
- ND — Nominal Depth 04" (102 mm)
- NH — Nominal Height 10" (254 mm)
- OPT — Mounting Option:
  - P=Pegboard
  - U=Tube Line Upright

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Pegboard option shown
Hanging Magazine Rack
- Display magazines or other literature with this easy-to-install rack
- Install by placing welded hooks over open tubing of an end frame
- Contains four individual pockets to display multiple magazines or other publications
- Each pocket has wire assembly welded in the bottom to prevent literature from falling through
- Overall dimensions: 9½"W x 50"H x 3"D (241 mm x 1270 mm x 76 mm)
- Pocket dimensions: 9½"W x 9"H x 3"D (241 mm x 229 mm x 76 mm)

Slatwall Mount Wire DVD Shelf
- For use in standard Maxi Line shelving sections that use Slatwall Back Panels
- Brackets are designed to give approximately 10° uptilt to shelf
- Load capacity is 25 lbs

NOTE!
Does not work in Slatgrid due to size of clip.

Uptilt Shelf
- 7° uptilt
- Straight-in insertion with two-tab brackets
- 8"H (203 mm) welded, book back for rapid installation
- Accepts Wire Dividers [BKSD-(ND)-25] and End Panels [BKBEP-(ND)-6]—both sold separately

Media Displays
### Mobile Gondola End Deck
- To attach end deck to mobile gondola, order a Mobile Gondola End Deck to make the entire fixture run easily repositionable
- Contains two caster runners, along with front and side kickplates
- Caster runners connect to Madix Base Shoes, allowing for a completely mobile Gondola
- Includes a Wrap Around Base Shelf
- Load capacity is 400 lbs

### Mobile Gondola Plate Caster
- Move gondola runs without having to dismantle the fixtures
- Maximum height: depth ratio of 2.5:1
- Minimum depth of Base Shelf and Base Shoe: 12" (305 mm)
- Maximum upright height: 78" (1981 mm)
- Maximum of three sections per run
- Load capacity:
  - 36"-48" 1000 lbs per gondola section
  - 36"-48" 900 lbs with end frames
  - 60" 750 lbs per gondola section
  - 60" 650 lbs with end frames

### Mobile Gondola Base End Cover
- For use when Base End Covers are required on Mobile Gondola Plate Caster [MGPC(NW)]
- May be ordered as a left hand or right hand

### Mobile Gondola Spacer Plate
- Order when Mobile End Decks are not installed on one or both ends of a Mobile Gondola
- One Mobile Gondola Spacer Plate is required per base shoe
- Spacer plates should be painted the same color as the unit’s base shoes
- Hardware is included for attaching the Mobile Gondola Spacer Plate to a base shoe

### MGED(ND)(LSD)(OPT1)-DGA28(OPT2)
- MGED — Mobile Gondola End Deck
  - ND — Nominal Depth 12", 16", or 18" (305 mm, 406 mm, or 457 mm)
  - LSD — Left Side Depth 12", 16", 18", or 22" (305 mm, 406 mm, 457 mm, or 559 mm)
  - RSD — Right Side Depth 12", 16", 18", or 22" (305 mm, 406 mm, 457 mm, or 559 mm)
  - OPT1 — Blank=Perforated
  - NP=Non Perforated
  - DGA28 — Tag Mold
  - OPT2 — Blank=Painted
    - S=Satin

### MGPC(NW)
- MGPC — Mobile Gondola Plate Caster
  - NW — Nominal Width 36" or 48" (914 mm or 1219 mm)

**NOTE!**
Parts assemble to Maxi Line Gondola Base Shoes and Uprights which are ordered separately.

**NOTE!**
DO NOT use the MGPC(NW) with Wall Sections!

### BECGM-(ND)(HAND)
- BECGM — Base End Cover, Mobile Gondola
  - ND — Nominal Depth 12", 16", 18", or 22" (305 mm, 406 mm, 457 mm, or 559 mm)
  - HAND — LH=Left Hand
    - RH= Right Hand
Maxi Line Shelves & Accessories

Small Electronics Display Shelf
- Creates a secure display of small electronics, such as Global Positioning Systems (GPS)
- Locking front panel prevents thefts of model merchandise on display
- Use Tamper Proof Shelf Locking Kit (TAMPRF-SLK) to secure uprights

NDS-482028
NDS .... Small Electronics Display Shelf
48 .... Nominal Width 48" (1219 mm)
20 .... Nominal Depth 20" (508 mm)
28 .... Nominal Height 28" (711 mm)

Small Electronics Display Unit Holders
- For best results, order two corner holders and one side holder for each GPS displayed
- Includes two bolts and two nuts for each unit

NDUH-(TYPE)
NDUH .... Small Electronics Display Unit Holder
TYPE .... C=Corner
S=Side

NOTE!
This item deters crime, but is not entirely theft-proof

Tamper Proof Shelf Locking Kit
- Securely display merchandise by bolting to uprights of Small Electronics Display Shelf (to keep the shelf from being raised)
- Mounting hardware and specialized tamper-proof nuts are included

TAMPRF-SLK
TAMPRF .... Tamper Proof
SLK .... Shelf Locking Kit

Tamper Proof Socket Tool
- Additional component of Tamper Proof Shelf Locking Kit
- This tool is the only way to properly secure Tamper Proof Shelf Nuts

TAMPRF-SOCKET
TAMPRF .... Tamper Proof
SOCKET .... Socket Tool
Universal Basket
- Ideal for heavier bulk merchandise such as canned or cello-packed foods
- Steel wire baskets have 1” OC (25 mm) wire spacing, optional 1/2” OC (13 mm) wire spacing
- Wire dividers have same wire spacing
- All baskets powder coated for extra wear
- Basket projection from upright is 1/8” (3 mm) greater than depth shown in table
- Load capacity is 200 lbs for regular-duty and 400 lbs for heavy-duty
- Standard finishes: Sahara, Powder Chrome, or Silver Vein

NOTE!
Load capacity of the Universal Basket is reduced to 75 lbs when using the Wire Basket Clips with one divider at each end.

EZ Clip Label Holder
- Clear-plastic extrusion has easy-load full length label protector
- Snaps onto top of basket front
- Standard finishes: Sahara, Powder Chrome, or Silver Vein

EZ861-(NW)
EZ861 — EZ Clip Label Holder
NW — Nominal Width 36” or 48” (914 mm or 1219 mm)

Clipless Basket Divider
- Offers easy snap-in/snap-out attachments, allowing for easy repositioning as merchandise requirements change
- Order dividers with the same nominal depth as baskets

CBD(OPT1)-(ND)(OPT2)(NH)
CBD — Clipless Basket Divider
OPT1 — Wire Spacing:
5 = 1/2” (13 mm) OC mesh
Blank = 1” (25 mm) OC mesh
ND — Nominal Depth 12” to 30” in 2” increments
(305 mm to 762 mm in 51 mm increments)
OPT2 — MWB = Madix Wire Basket
UB = Universal Basket
NH — Nominal Height
Blank = MWB 08”, 10”, or 12”
(203 mm, 254 mm, or 305 mm)

Universal Basket Brackets
- Designed for easy installation on Universal Baskets
- Provide sturdy support of baskets when installed in either straight- or 15° downtilt position
- Order bracket depth at same size as basket

UBB-(ND)
UBB — Universal Basket Bracket
ND — Nominal Depth 12” to 30” in 2” increments
(305 mm to 762 mm in 51 mm increments)

Wire Basket Clip
- Optional bracket solution for Universal Baskets [UB-(NW)(ND)(BH)(FH)]
- Order one pair per basket
- Standard finish: Galvanized only

WBC
WBC — Wire Basket Clip
Left-Hand
Right-Hand
**Open End Baskets**
- Designed to be flexible, OEBs can be configured two ways for strong, neat displays that clean easily, do not collect dust, and increase accessibility to merchandise
- Reversible mounting for maximum display flexibility
- Mounted from the back, baskets rest flat to create a neat wall of merchandise
- Mounted from the front, baskets hang at 30° downslant, creating a gravity feed configuration
- Recommended: use minimum of three dividers for added support
- Load capacity is 75 lbs for OEBs up to 16"W (406 mm)
- 18" to 24" (457 mm to 610 mm) baskets must be reinforced or placed flat on a metal shelf
- Standard finishes: Satin Black, Cream, Dove Gray, White, or Powder Chrome

**Open End Basket Divider**
- Enhance your OEBs with orderly compartments using 6-Way Locking OEB Dividers
- Locks securely into place
- Easily repositioned
- Create custom sized compartments by using dividers at any location along basket
- Increase basket strength and load capacity using at least three dividers per basket, one in center and one on each end
- Standard finishes: Satin Black, Cream, Dove Gray or White, Powder Chrome

**BS01(ND)(NW)**
- BS01 ... Open End Basket
- ND ... Nominal Depth 09", 12" to 24" in 2" increments (229 mm, 305 mm to 610 mm in 51 mm increments)
- NW ... Nominal Width 24", 30", 36", or 48" (610 mm, 762 mm, 914 mm, or 1219 mm)

**NOTE!**
Overall depth is approximately 2" (51 mm) deeper than nominal depth.
Optional Roll-On Clips use finish code -C.

**DV02(ND)(NH)**
- DV02 ... OEB Divider
- ND ... Nominal Depth 09", 12" to 24" in 2" increments (229 mm, 305 mm to 610 mm in 51 mm increments)
- NH ... Nominal Height 9" (229 mm)
Z Brackets
- Used as a suspension method from 1" (25 mm) universally slotted upright
- Used when Open End Baskets are the same length or slightly shorter than the centerline distance between uprights
- Standard finish: Zinc Plated

Slatwall Brackets
- Mount directly to slatwall or slatgrid
- Provides heavy-duty hook from which Open End Baskets hang
- Use two or three per basket

Wire S Hooks
- An inexpensive method to hang Open End Baskets from grid
- Suited for medium duty applications
- Use two or three per basket
- Standard finish: Zinc Plated

Loose OEB Brackets
- Secure perimeter frame wire to slotted upright
- Easily attach to front or back of Open End Basket

Pegboard Hooks
- Suspend OEBs from pegboard
- Suited for light-duty to medium-duty applications
- Two or three required per basket
- Standard finish: Zinc plated

Flat S Hooks
- An inexpensive method to hang Open End Baskets from slotted upright
- For medium-duty or heavy-duty applications
- Standard finish: Zinc plated

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AC123141(HAND)Z
AC123141 .... Brackets
Hand .... L=Left-Hand Option
R=Right-Hand Option
Z .... Z Brackets

AC999SWB(FIN1)
AC999SWB .... Slatwall Brackets
Finish Code
FIN1 .... CR=Chrome Finish
PC059=Satin Black
PC811=Cream
PC812=Dove Gray
PC829=White

ACPH123265
ACPH123265 .... Wire “S” Hooks

AC1230(TYPE)(HAND)
AC1230 .... Loose OEB Brackets
TYPE .... 57=2" (51 mm)
44=21/2" (64 mm)
43=1 Tab
Hand .... L=Left
R=Right

ACPH123268
ACPH123268 .... Pegboard Hooks

AC125(OPT)Z
AC125 .... Flat S Hooks
OPT .... 237=Medium-Duty
143=Heavy-Duty
Z .... Zinc finish
Wire Potato Chip Shelf
- Economical way to display a variety of lightweight snack products
- When combined with the Wire Utility Basket [WUB-180404-(OPT)] (ordered separately), the shelf allows cross merchandising
- Load capacity is 30 lbs

WPCS-(NW)(ND)-(TAG)
WPCS ... Wire Potato Chip Shelf
NW ... Nominal Width 2', 3', or 48" (610 mm, 914 mm, or 1219 mm)
ND ... Nominal Depth 10" to 30" in 2" increments (254 mm to 762 mm in 51 mm increments)
TAG ... Tag Mold Option:
BLANK=No Tag
DGA2A=Aluminium
DGA2P=Powder Coat

Wire Utility Baskets for Shelf
- Display lightweight products
- Available for use with Standard Upper Shelves, pegboard, or wire grid
- 1½" (32 mm) tag molding affords space for pricing information
- Load capacity is 25 lbs

WUB-180404-(OPT)
WUB ... Wire Utility Basket
18 ... Nominal Width 18" (457 mm)
04 ... Nominal Depth 4" (102 mm)
04 ... Nominal Height 4" (102 mm)
OPT ... S=Shelf
P=PEGboard/Slatwall
WG=Wire Grid

Wire Salsa and Dip Shelf
- Attaches to bottom of Wire Potato Chip Shelf [WPCS-(NW)(ND)-(TAG)]
- Creates a platform for cross-merchandising dips/salsa with chips

WSADS-(NW)(ND)(OPT)
WSADS ... Wire Salsa and Dip Shelf
NW ... Nominal Width 24", 36" or 48" (610 mm, 914 mm, or 1219 mm)
ND ... Nominal Depth 10" (254 mm)
OPT ... Shelf Option
Blank=Half Shelf
CS= Chip Shelf

Wire Chip Shelf
- Appropriate for lightweight merchandise (e.g. chips and other snack-related products)
- Available in 3' or 4' widths (914 mm or 1219 mm)
- Load capacity is 10 lbs

WCDS-(NW)(ND)-(ND)
WCDS ... Wire Chip Shelf
NW ... Nominal Width 36" or 48" (914 mm or 1219 mm)
ND ... Bracket Nominal Depth 16", 18", 20", or 22" (406 mm, 457 mm, 508 mm, or 559 mm)
ND ... Basket Nominal Depth 08" (203 mm)

Wire Candy Shelf
- Used for lightweight merchandising
- Two-position brackets (flat or 15˚ down) and a 2" (51 mm) high front lip allows various product presentations
- Wires are spaced 1½" (38 mm) OC
- Optional tag molding accepts 1¼" (32 mm) tags
- Load capacity is 30 lbs

WCANS(NW)(ND)-TAG
WCANS ... Wire Candy Shelf
NW ... Nominal Width 36" or 48" (914 mm or 1219 mm)
ND ... Nominal Depth 06" to 24" in 2" increments (152 mm to 610 mm in 51 mm increments)
TAG ... Tag Mold Option:
DGA2A=Aluminium
DGA2P=Painted
Wire Grid Shelf with Down Lip
- Shelf has ½" or 1" (13 mm or 25 mm) OC wire spacing
- Load capacity is 300 lbs

Baby Formula Wire Shelf
- 1½" (37 mm) wire spacing that provides stable surface for canned merchandise
- Wire dividers (included with this shelf) stabilize cans and organize the display
- Dividers can be adjusted to fit various sizes and types of formula cans
- Shelf positioned at 10° downslope helps with front facing of merchandise
- Load capacity is 100 lbs

Four Tier Wire Display
- Face-out display of small personal calendars, memo books, index cards, etc.
- 36" or 48"W x 8½"H x 14¼" (914 mm or 1219 mm x 212 mm x 375 mm) upright at bottom
- Pocket dimensions: 5⅛"H x 2⅝"D (129 mm x 67 mm)
- Pockets are full width of the basket (no dividers) to support merchandise of various sizes
- Vertical wire spacing is 1" (25 mm) OC

Five Tier Wire Display
- Face-out display of small books, pocket diaries, address books, and similar merchandise
- 36" or 48"W x 9½"H x 18¾"D (914 mm or 1219 mm x 243 mm x 460 mm) upright at bottom
- Pocket dimensions: 5⅛"H x 2⅝"D (129 mm x 67 mm)
- Pockets are full width of the basket (no dividers) to support merchandise of various sizes
- Vertical wire spacing is 1" (25 mm) OC
Maxi Line Shelves & Accessories

Wire Grid Shelf
- Versatile 2" x 2" (51 mm x 51 mm) grid for merchandising brooms, pool cues, pipes, and similar merchandise
- Two shelves per section required
- Bracket hardware, including Bakery Wire Brackets [BWB-(ND)-H], must be ordered separately

Wire Grid Shelf Frame
- Standard BWB brackets modified to accept spanners
- Substitute for brackets under Wire Grid Shelves when merchandising application requires loading of Wire Grid Shelves

Wire Brackets
- Brackets to be used with Wire Grid Shelves [WGS-(NW)/(ND)] (ordered separately)
- Sold in pairs
- Hardware pack included

Bulk Baskets
- Ideal for loose items such as balls, baseball/football equipment, and golf-club bags
- Quick, easy assembly with loop and pin connectors
- Four flat panels for minimum storage space
- Sturdy .375 frame wire and .250 vertical wires on 1 3/4" (44 mm) centers rest on base shelf or floor

Bulk Baskets Divider
- For use with Bulk Basket [BBSKT(NW)/(ND)-(FH)(RH)]

WGS-(NW)/(ND)
WGS .... Wire Grid Shelf
NW .... Nominal Width 4' (1219 mm)
ND .... Nominal Depth 18", 20", or 22" (457 mm, 508 mm, or 559 mm)

WGSF-(NW)/(ND)
WGSF .... Wire Grid Shelf Frame
NW .... Nominal Width 4' (1219 mm)
ND .... Nominal Depth 18", 20", or 22" (457 mm, 508 mm, or 559 mm)

BWB-(ND)-H
BWB .... Wire Brackets
ND .... Nominal Width 18", 20", or 22" (457 mm, 508 mm, or 559 mm)
H .... Hardware Pack

BBSKT(NW)/(ND)-(FH)(RH)
BBSKT .... Bulk Basket
NW .... Nominal Section Width 36" or 48" (914 mm or 1219 mm)
ND .... Nominal Base Shelf Depth 18" to 30" in 2" increments (457 mm to 762 mm in 51 mm increments)
FH .... Front Height 24" Only (610 mm)
RH .... Rear Height 30" Only (762 mm)

BBSKTD(ND)-(FH)(RH)
BBSKTD .... Bulk Basket Divider
ND .... Nominal Base Shelf Depth 18" to 30" in 2" increments (457 mm to 762 mm in 510 mm increments)
FH .... Front Height 24" Only (610 mm)
RH .... Rear Height 30" Only (762 mm)
Modified Two Step Wire Shelf
- Lightweight, two-tier shelf available for either regular Maxi Line shelving or Slatwall
- Ideal for boxed candies, snack-related goods, jewelry, or perfume boxes
- 36" or 48"W x 14½"D x 3¼"H (914 mm or 1219 mm x 368 mm x 83 mm)
- Load capacity is 150 lbs for Maxi Line shelving and 50 lbs for Slatwall
- Optional tag molding available in aluminum

NOTE!
Slatwall version will not install within Maxi Line gondola. It is intended for use with wall-mounted Slatwall.

Brochure Holder
- Holds brochures and printed materials
- Two piece: 6½”H x 3½”D (165 mm x 89 mm)
- Adjusts to accommodate various sizes by repositioning one side of the unit on shelf’s display surface

Wbh-(Opt)
WBH — Wire Brochure Holder
OPT — S=Shelf Mount
PSW=Pegboard/Slatwall Mount
WG=Wire Grid Mount

Shelf Extender Basket Displayer
- Mounts to perforations of Standard Upper Shelves, allowing additional merchandising space
- 10”W x 10”H x 3”D (254 mm x 254 mm x 76 mm)
- Front lip accommodates 1”H (25 mm)integral tag molding and accepts pricing or signage

SEBD
SEBD — Shelf Extender Basket Displayer

12-Hook Chip Clip
- Appropriate for lightweight merchandise (e.g. chips and other snack-related products)
- 32”L, 12-hook
- .206” diameter wire
- 2½” spacing between clips

Msf-R44-Swr-12-p
MSF — Madix Store Fixtures
R44-SWR — Chip Clip
12 — 12 hook
Maxi Line Shelves & Accessories

**Universal Basket, Stackable**
- Ideal for heavier merchandise, such as canned or cello-packed foods
- Steel wire baskets have 1" OC (25 mm) wire spacing or optional 1/2" OC (13 mm) wire spacing with welded ends
- Wire dividers have the same wire spacing

**UBS(OPT1)-(NW)(NBH)(NFH)(NEH)-(OPT2)**
- UBS: Universal Basket, Stackable
- OPT1: Mesh Option 5= 1/2" OC (13 mm)
  - Blank= 1" OC (25 mm)
- NW: Nominal Width 24" to 48" in 6" increments
  - (610 mm to 1219 mm in 152 mm increments)
- ND: Nominal Depth 14" to 30" in 2" increments
  - (356 mm to 762 mm in 51 mm increments)
- NBH: Nominal Back Height 08" or 10" (203 mm or 254 mm)
- NFH: Nominal Front Height 05" (127 mm)
- NEH: Nominal End Height 08", 10" or 12" (203 mm, 254 mm, or 305 mm)
- OPT2: Blank=No Casters
  - C=with Casters

**EZ Clip Label Holder**
- Clear-plastic extrusion has easy-load, full-length label protector
- Snaps onto top of basket front

**EZ861-(NW)**
- EZ861: EZ Clip Label Holder
- NW: Nominal Depth 36" or 48" (914 mm or 1219 mm)

**Clipless Basket Divider**
- Easy snap-in/snap-out attachments, which are easily repositionable as merchandise requirements change
- Order dividers same size as baskets
- Standard finishes: Sahara, Powder Chrome and Silver Vein

**CBD(OPT1)-(ND)(OPT2)(NH)**
- CBD: Clipless Basket Divider
- OPT1: Mesh Option 5= 1/2" OC (13 mm)
  - Blank= 1" OC (2.54 cm)
- ND: Nominal Depth 12" to 30" in 2" increments
  - (305 mm to 762 mm in 51 mm increments)
- OPT2: MWB=Madix Wire Basket
  - UB=Universal Basket
- NH: Nominal End Height 08" or 12" for UB
  - (203 mm, 254 mm, or 305 mm)
  - Blank=For MWB

- Maximum stack is five baskets high
- Maximum caster load capacity is 1080 lbs
- Each 3" (76 mm) diameter Swivel Caster has side brakes (70 lbs load capacity)

**Four 24" depth baskets On 24" depth base shelf**

**24" depth basket with 22", 20", and 18" tier on optional casters**
Gondola Wire Display Panel With and Without Wings
• Creates valuable merchandising space at the end of Maxi Line runs
• Connects into Basic Upright on one side and attaches securely to side of shelves on opposite side with wire ties (included)
• Wire display panel utilizes a mini grid and multi-purpose grid pattern, which allows the use of slatwall accessories, peg hooks, and 3” (76 mm) OC wire grid accessories
• Panels are sold in pairs (left and right)

GWDP(OPT1)–(NH)(ND)–(OPT2)(OPT3)
GWDP — Gondola Wire Display Panel
OPT1 — W=With Wing Returns
Blank=No Wing Returns
NH — Nominal Height 48” to 72” in 6’ increments
(1219 mm to 1829 mm in 152 mm increments)
ND — Nominal Depth 12” to 28” in 2” increments
(305 mm to 711 mm in 51 mm increments)
OPT2 — LH=Left-Hand Only
RH=Right-Hand Only
Blank=Pair (1 Left-Hand & 1 Right-Hand)
OPT3 — Grid Option
MG=Mini Grid
Blank=Multi Purpose Grid

NOTE!
Actual Height is Nominal Height (NH) -6”
Example: Nominal Height of 72” -6 = 66”
GWDP-6618-MG

Wing Merchandise Pegboard Panel
• Hardware pack included

WMPB(NW)(NH)
WMPB — Wing Merchandise Pegboard
NW — Nominal Width 16” to 22” in 1” increments
(406 mm to 559 mm in 25 mm increments)
NH — Nominal Height 24” to 96” in 6” increments
(610 mm to 2438 mm in 635 mm increments)

Wing Merchandise Pegboard Shelf

WMPBS(NW)(ND)
WMPBS — Wing Merchandise Pegboard Shelf
NW — Nominal Width 16” to 22” in 1” increments
(406 mm to 559 mm in 25 mm increments)
ND — Nominal Depth 5” (127 mm)
End Cap Merchandiser

- Excellent way to display most any point-of-sale merchandise
- To mount to shelves, order the End Cap Merchandising Mounting Kit (EC090852K) (ordered separately)
- Easily installs in minutes and can be moved as your needs change
- Sold in pairs
- 14¾"W x 47¼"H x 5½"D (378 mm x 1200 mm x 138 mm)
- Standard finishes: Sahara, White, Satin Black, and Dove Gray

End Cap Merchandiser Mounting Hardware

- Order two sets of Mounting hardware for attaching one pair of End Cap Merchandisers
- Mounting Hardware includes:
  - 2 universal brackets
  - 2 control clamps
  - 2 bolts
  - 2 wing nuts

End Cap Merchandiser Mounting Kit

- Mounting Kit contains hardware to mount one pair End Cap Merchandisers
- Kit includes:
  - 4 mounting clips
  - 4 screws
  - 4 wing nuts

End Cap Merchandiser Peg Hooks

- 4" (102 mm) long
- Package contains 20 units
- Standard finishes: Sahara, White, Satin Black, and Dove Gray

End Cap Merchandiser Basket

- 13¾"W x 5"D (349 mm x 127 mm)
- Package contains 4 units
- Standard finishes: Sahara, White, Satin Black, and Dove Gray

Wire End Cap Merchandiser

- WECM.....Wire End Cap Merchandiser
  - NW.....Nominal Width 16" or 24" (406 mm or 610 mm)
  - ND.....Nominal Depth 06" (152 mm)
  - NH.....Nominal Height 48" to 84" in 6" increments (1219 mm to 2134 mm in 152 mm increments)
Vertical Dividers

Separate lumber, doors, shutters, molding, lawn furniture, or similar merchandise with divider arms or “M” dividers. Choose from ¼” (10 mm) diameter regular-duty or 1” (25 mm) square heavy-duty arms. Merchandising capabilities are practically endless with our wide selection of arm lengths and Vertical Divider standoffs.

Vertical Divider Bar

- 1” (25 mm x 25 mm) square tubing has .40” (10 mm) diameter holes 1” (25 mm) OC to accept upright, rolled merchandise
- Includes heavy-duty bracket to attach to basic fixture upright
- One crossbar required per section
- Load capacity is 100 lbs

Threaded Vertical Divider Arms

- Unique mounting attachment allows straight-out or 45˚ (either direction) mounting to Vertical Divider Bar [VDB-(NW)02]
- Arms may be mounted to front and/or rear of standoff bars
- Regular-duty divider arms ¾” (10 mm) diameter with red neoprene safety tip
- Heavy-duty arms 1” (25 mm) square tubing with vinyl safety cap
- Threaded option locks arm and prevents accidental dismounting
- Standard finishes: Sahara or Blue Gray

M Vertical Divider Arms

- Same mounting pin system as divider arms for installation into VDB, providing greater side-to-side load resistance than divider arms
- M Vertical Divider Arms are designed so the top of the divider is 4” (102 mm) deeper that the bottom divider, so that product leans back (see illustration) Ex: MVDA-1848R
- Light-duty divider is a ¾” (10 mm) diameter steel rod; heavy-duty divider is ¾” (19 mm) diameter steel tubing
- Vertical Divider Bar [VDB-(NW)(OPT)] at bottom needs to be 4” (102 mm) deeper than the top Vertical Divider Bar (ordered separately)

NOTE!
Overall depth based on the top of the divider

### Vertical Divider Bar [VDB-(NW)02]
- VDB ... Vertical Divider Bar
- NW ... Nominal Width 3’ or 4’ (914 mm or 1219 mm)
- 02 ... 2” (51 mm) Standoff

### Threaded Vertical Divider Arms [TVDA-(NL)(TYPE)]
- TVDA ... Threaded Vertical Divider Arm
- NL ... Regular-Duty: 06” to 20” in 2” increments (152 mm to 508 mm in 51 mm increments)
- Heavy-Duty: 12” to 30” in 2” increments (305 mm to 762 mm in 51 mm increments)
- TYPE ... R=Regular-Duty
- H=Heavy-Duty

### M Vertical Divider Arms [MVDA-(ND)(NH)(OPT)]
- MVDA ... M Vertical Divider Arm
- ND ... Nominal Depth 18” to 60” in 6” increments
  - (457 mm to 1524 mm in 152 mm increments)
- NH ... Nominal Height 18”, 24”, 36”, 48” or 60” (457 mm, 610 mm, 914 mm, 1219 mm, or 1524 mm)
- OPT ... R=Regular-Duty
- H=Heavy-Duty

<table>
<thead>
<tr>
<th>Nominal Depth (top)</th>
<th>Nominal Depth -4” (bottom)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16”</td>
<td>12”</td>
</tr>
<tr>
<td>18”</td>
<td>14”</td>
</tr>
<tr>
<td>20”</td>
<td>16”</td>
</tr>
<tr>
<td>22”</td>
<td>18”</td>
</tr>
<tr>
<td>30”</td>
<td>26”</td>
</tr>
<tr>
<td>36”</td>
<td>32”</td>
</tr>
<tr>
<td>38”</td>
<td>34”</td>
</tr>
</tbody>
</table>

…At 90˚, add crossbar standoff to VDA length
…At 45˚, subtract VDB standoff from Base Shelf depth, multiply result times 1.33; result is maximum VDA length when mounted
…Example: 20” (508 mm) Base Shelf depth - 2” (51 mm) VDB standoff = 18” (457 mm)
18˚ x 1.33 = 23.94” (457 mm x 34 mm = 608 mm) maximum VDA mounted length
…Therefore: Maximum 24” (610 mm) length VDA at 45˚ on a 2” (51 mm) standoff will not project past 20” (508 mm) base shelf
Maxi Line Shelves & Accessories

M Vertical Divider Arm Equal Arm Length, Heavy-Duty
- Heavy-duty version M Vertical Divider Arm MVDEA-(ND)(NH)H with 1" (25 mm) diameter round tubing
- Equal arm length (upper and lower arms are the same depths)
- Must use Vertical Divider Bars [VDB-(NW) (STANDOFF)] to attach
- Lower and upper VDB’s are the same depth
- Threaded rod attachment can be bolted in place

MVDEA-(ND)(NH)H
MVDA .... M Vertical Divider Arm, Equal Arm
EA .... Equal Arm Length
ND .... Nominal Depth 18” to 36” in 2” increments (457 mm to 914 mm in 51 mm increments)
NH .... Nominal Height 24”, 32”, 34”, 36”, 38”, 40”, 42”, 44”, 46”, or 48” (610 mm, 813 mm, 864 mm, 1016 mm, 1067 mm, 1118 mm, or 1219 mm)
H .... H=Heavy-Duty

Vertical Divider Arm with Price Tag Holder
- Constructed with a unique mounting attachment that allows for straight or 45° placement on Madix Vertical Divider Bar (ordered separately)
- Available in ¼” or ½” (10 mm or 19 mm) wire
- Price tag holder measures 3”W x 1½”H (76 mm x 38 mm)

VDA-(NL)R-PTH-(OPT)
VDA .... Vertical Divider Arm
NL .... Nominal Length 06” to 20” in 2” increments (152 mm to 508 mm in 51 mm increments)
R .... Regular-Duty
PTH .... Price Tag Holder
OPT .... Blank=¾” (10 mm) Wire
239= ¼” (6 mm) Wire

Vertical Divider Arm Heavy-Duty Scan Hook
- Constructed with a unique mounting attachment that allows for either straight or 45° placement on Madix Vertical Divider Bar (ordered separately)
- Red neoprene safety tip
- Scan plate measures 2½”W x 1½”H (67 mm x 29 mm)
- Available in ¼” or ½” (10 mm or 19 mm) wire

VDAHDSH-(NL)-(OPT)
VDA .... Vertical Divider Arm
HDSH .... Heavy-Duty Scan Hook
NL .... Nominal Length 06” to 20” in 2” increments (152 mm to 508 mm in 51 mm increments)
OPT .... Blank=¾” (10 mm) Wire
239= ¼” (6 mm) Wire

Vertical Divider Bar Garden Rake Hook
- Mounts onto Vertical Divider Bar

VDBE4K531
VDBE .... Vertical Divider Bar
4K531 .... Garden Rake Hook

Vertical Divider Bar Garden Fork Hook
- Mounts onto Vertical Divider Bar

VDBE4K534
VDBE .... Vertical Divider Bar
4K534 .... Garden Fork Hook
Vertical Divider Arm Sign Holder
- More efficient display of pricing and other signage near products
- Provides shoppers with important product information at a quick glance
- Fixture holds 4¾"W x 5½"H (112 mm x 140 mm) customer-supplied signage

Threaded Vertical Divider Arm with J Hooks
- Constructed with unique mounting attachment that allows for straight or 45° placement on Madix Vertical Divider Bar (ordered separately)
- 16" (406 mm) length – five J Hooks
- 20" (508 mm) length – six J Hooks
- Threaded mount provides additional security and stability

Adjustable Crossbar
- Width easily adjusts from 36" to 48" (914 mm to 1219 mm)
- Depth is easily adjusted with use of push pins
- Two choices of depth adjustability:
  - 4" to 8" or 9" to 18" (102 mm to 204 mm or 229 mm to 457 mm)
- Constructed with 1" x 1" (25 mm x 25 mm) tubing
- Includes attached brackets for effortless installation into Maxi Line Basic Upright

Spool Goods Display with Crossbar and Shelf

Vertical Divider Bar with Adjustable Brackets
Roll Goods Display
Specially designed to accommodate longer "roll goods" such as polyethylene, vinyl, and shading films, lightweight laminates, screening, and fencing. Not recommended for spool goods, since the common spindle hole diameter is \( \frac{3}{4} \)" (19 mm.)

Frame Loading

<table>
<thead>
<tr>
<th>Load Weight (lbs)</th>
<th>Base Shelf Recommendations</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 200</td>
<td>Standard Base Shelf</td>
<td>SBS-(NW)/(ND)</td>
</tr>
<tr>
<td>200 – 400</td>
<td>Reinforced Base Shelf</td>
<td>SBSR-(NW)/(ND)</td>
</tr>
<tr>
<td>400 – 600</td>
<td>Reinforced Base Shelf plus Base Leveler</td>
<td>SBSR(NW)(ND) BLLL-(ND)</td>
</tr>
</tbody>
</table>

**NOTE!**
If load is resting on two Base Shelves, divide load by 2.

Arms of Roll Goods Upright should not project beyond Base Shelf

Example:
3 Crossbars
4 Uprights
9 Tubes
15 Brackets (▲)
**A Roll Goods Upright**
- High-tensile steel upright slotted 1" (25 mm) OC for vertical adjustment of roll goods
- Upright is welded to adjustable horizontal telescoping bar that locks to Base Shelves 18" to 30" (457 mm to 762 mm)

**RGU-(NH)**
- **RGU** — Roll Goods Upright
- **NH** — Nominal Height 54" to 72" in 6" increments
  (1372 mm to 1829 mm in 152 mm increments)

**B Roll Goods Bracket**
- Unique bracket features lift-out cup on both sides; accepts all tubing/pipe diameters up to 1½" (32 mm)
- Use as a center or end piece on a continuous tubing run
- Due to varying roll diameters, tubing may be staggered, and any end without tubing will require a bracket

**RGB-1**
- **RGB** — Roll Goods Bracket
  - 1 — 1 Pack

**C Roll Goods Tube**
- Sturdy 1" (25 mm) diameter tubing and ¾" (19 mm) galvanized pipe
- 5' (1524 mm) tube should be field-cut at end of roll goods run to avoid interference with following shelving section
- Load capacity: NL 36" or 48"=200 lbs;
  NL 60"=150

**RGT-(NW)**
- **RGT** — Roll Goods Tube
- **NW** — Nominal Width 36", 48", or 60"
  (914 mm, 1219 mm, or 1524 mm)

**NOTE!**
- Brackets lap ½" (13 mm) onto each end of tube. Order longer tube if actual roll goods length is 36" or 48" (914 mm or 1219 mm).
  36" (914 mm) tube: 35" (889 mm) usable length,
  48" (1219 mm) tube: 47" (1194 mm) usable length.

**D Vertical Divider Bar**
- 1" square tubing (25 mm x 25 mm) has .40" (10 mm) diameter holes 1" (25 mm) OC to accept roll goods upright
- Includes heavy-duty bracket to attach to Basic Upright
- One crossbar required per section
- Load capacity is 100 lbs

**VDB-(NW)02**
- **VDB** — Vertical Divider Bar
- **NW** — Nominal Width 3’ or 4’
  (914 mm or 1219 mm)
- 02 — 2" (51 mm) Standoff
Lawn Mower Display
- Assembled mowers may be shown double tiered or as singles above boxed stock for self service
- Mowers will straddle side frames in adjacent sections
- 48" W x 28" D x 15" (1219 mm x 711 mm x 15") downslope frame has adjustable crossbars to accommodate varying wheelbases and other lawn-care items

Wire Grid Lawnmower Shelf
- Hangs at 30° downslope in Maxi Line sections
- 4" (102 mm) front lip with 1½" (32 mm) price-tag molding attached, offering one full inch for customer-supplied signage
- Ideal way to display push-type lawnmowers at eye level
- Since the shelf is wire grid, shoppers can look under the shelf to examine the undercarriage of mowers
- Smaller mowers may fit two per shelf
- Larger mowers will only fit one per shelf
- Load capacity is 150 lbs

Nail Bin Shelf
- Heavy-gauge pan is 6" (152 mm) high
- May be displayed flat or at a 15° downtilt
- Three stiffener channels underneath; plus V-shaped front lip for size/price stickers
- Includes two-position brackets for versatile presentation
- Nail Bin Dividers sits in place inside the Nail Bin Shelf and may be ordered separately
- Load capacity in flat position is 550 lbs
- Load capacity in 15° downtilt position is 250 lbs

Nail Bin Shelf Slotted
- Heavy-gauge pan is 6" (152 mm) high
- May be displayed flat or at a 15° downtilt
- Three stiffener channels underneath; plus V-shaped front lip for size/price stickers
- Includes two-position brackets for versatile presentation
- Nail Bin Dividers sits in place inside the Nail Bin Shelf and may be ordered separately
- 1" (25 mm) OC slots in the Nail Bin, allow the dividers to be inserted
- Load capacity in flat position is 550 lbs
- Load capacity in 15° downtilt position is 250 lbs
Lumber Frame
- Designed specifically for the vertical display of dimensional lumber up to 8’ (2438 mm) in length
- Fully welded assembly on 30” (762 mm) brackets has punched crosstube at rear and a 6” (152 mm) standoff, to accept dividers
- Solid tube in front to prevent lumber from falling forward
- Vertical Divider Bar may be used above or beneath (or both), relative to the lumber frame

Heavy-Duty Pipe Bracket
- Ideal for displaying conduit, pipe, and molding
- Front height is 8” (203 mm)
- Set screws allow unit to be rigidly locked to Basic Upright
- Load capacity is 175 lbs

NOTE!
Bracket blocks Basic Upright slotting; shelves and other accessories cannot share same slot.

Vertical Pipe Display
- Rigid, heavy-duty solution for vertically displaying lengths of plastic or metal pipe, conduit, guttering, or other similar items
- Use two shelves per 4’ (1219 mm) section

Gravity Feed Caulk Tube Display
- Displays standard caulk and glue tubes
- 36” (914 mm) will dispense three rows of caulk; 48” (1219 mm) will dispense four rows of caulk
- Dividers cannot be moved
- Sign holder is 3”H x 47¾”W (76 mm x 1213 mm)

Tilted Bin Merchandiser
- For organizing densely spaced, lightweight products
- 4” (102 mm) high profile
- 15° downslope
- Adjustable Tilted Bin Merchandiser Dividers must be ordered separately
- Packs of 10

<table>
<thead>
<tr>
<th>Vendor</th>
<th>Description</th>
<th>Width</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>LF(NW)</td>
<td>Lumber Frame</td>
<td>36” or 48” (914 mm or 1219 mm)</td>
<td></td>
</tr>
<tr>
<td>LBDP-22</td>
<td>Lumber Bar Divider</td>
<td>22” (559 mm)</td>
<td></td>
</tr>
<tr>
<td>HDPB-(ND)</td>
<td>Heavy-Duty Pipe Display Bracket</td>
<td>12” to 24” in 4” increments (305 mm to 610 mm in 102 mm increments)</td>
<td></td>
</tr>
<tr>
<td>VPD(NW)(ND)</td>
<td>Vertical Pipe Display</td>
<td>48” (1219 mm)</td>
<td>16”, 18”, or 22” (406 mm, 457 mm, or 559 mm)</td>
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<tr>
<td>GFCTD(NW)(ND)</td>
<td>Gravity Feed Caulk Tube Display</td>
<td>36” or 48” (914 mm or 1219 mm)</td>
<td>12” to 20” in 2” increments (305 mm to 601 mm in 51 mm increments)</td>
</tr>
<tr>
<td>TBM-(NW)(ND)</td>
<td>Tilted Bin Merchandiser</td>
<td>36” or 48” (914 mm or 1219 mm)</td>
<td>6”, 8”, or 10” (152 mm, 203 mm, or 254 mm)</td>
</tr>
<tr>
<td>TBMD-(ND)-10</td>
<td>Tilted Bin Merchandiser Divider</td>
<td>06”, 08”, or 10” (152 mm, 203 mm, or 254 mm)</td>
<td>10 Pack</td>
</tr>
</tbody>
</table>
Ceiling Fan Cloud

- Simple and effective display for ceiling fans or lighting fixtures
- System is based on 10’ (3048 mm) - 6’ (1829 mm) height above floor when used on 96” (2438 mm) high uprights; may be less depending on the drop length of fans
- Extension uprights may be added to existing fixtures to gain additional height, if necessary
- Adjustable beams accommodate varying aisle widths

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
<th>One Fan per 4’ Section*</th>
<th>Two Fans per 4’ Section*</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Adjustable Beam</td>
<td>CFD-AB</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>B Fan Box</td>
<td>CFD-FB</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>C Horizontal Brace</td>
<td>CFD-HB-48</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>D Vertical Display Bracket, right-hand</td>
<td>CFD-RH-48</td>
<td>2 none</td>
<td>2 none</td>
</tr>
<tr>
<td>D Vertical Display Bracket, left-hand</td>
<td>CFD-LH-48</td>
<td>2 none</td>
<td>2 none</td>
</tr>
<tr>
<td>D Vertical Display Bracket, center</td>
<td>CFD-C-48</td>
<td>none</td>
<td>2</td>
</tr>
</tbody>
</table>

*Based on blade clearance for powered fans, static display with overlapping blades allows more fans to be shown
Wing Slatwall Display
- Attaches at end of the shelving run, giving a neat, stable display for spot merchandising
- 1" (25 mm) square-tubing frame contains grooved 3" (76 mm) OC Sahara or Dove Gray slatwall
- Wing Slatwall Display Shelf [SWMSHT90-(NW)(ND)] specifically designed to fit into Wing Slatwall Display (ordered separately)
- Integrated tag molding accepts standard 1¼" (31 mm) price tags
- Minimum order is five shelves of any size

HTWSWD-(NH)(NW)(ND)
HTWSWD .... Wing Slatwall Display
NH .... Nominal Height 72" or 78" (1829 mm or 1981 mm)
NW .... Nominal Width 20", 24", 30", or 36" (508 mm, 610 mm, 762 mm, or 914 mm)
ND .... Nominal Depth 08", 10", or 14" (203 mm, 254 mm, or 356 mm)

Finish Code
FIN1 .... Tubing
FIN2 .... Slatwall Front
FIN3 .... Slatwall Back

Wing Slatwall Display Shelf
- Shelf specifically designed to fit into Wing Slatwall Display
- Integrated tag molding accepts standard 1¼" (31 mm) price tags
- Minimum order is five shelves of any size

SWMSHT90-(NW)(ND)
SWMSHT90 .... Wing Slatwall Display Shelf
NW .... Nominal Width 20", 24", 30", or 36" (508 mm, 610 mm, 762 mm, or 914 mm)
ND .... Nominal Depth 08", 10", or 14" (203 mm, 254 mm, or 356 mm)

Tubular Wing Display with Double Track
- Attaches at end of shelving run, giving a neat, stable display for spot merchandising
- Backs, pegboard/hardboard, and shelves must be ordered separately
- 1" (25 mm) square-tubing frame

TWD2-(NH)(NW)(ND)
TWD2 .... Tubular Wing Display with Double Track
NH .... Nominal Height 54" to 84" in 6" increments (1372 mm to 2134 mm in 152 mm)
NW .... Nominal Width 14", 16", 24", 32", 36", 42", or 48" (356 mm, 406 mm, 610 mm, 813 mm, 914 mm, 1067 mm, or 1219 mm)
ND .... Nominal Depth 08" or 10" (203 mm or 254 mm)

Tubular Wing Display Back
- Hardboard or pegboard

TWDB(TYPE)-(NW)(NH)
TWDB .... Tubular Wing Display Back
TYPE .... P=Pegboard
H=Hardboard
NW .... Nominal Width 14", 16", 24", 32", 36", 42", or 48" (356 mm, 406 mm, 610 mm, 813 mm, 914 mm, 1067 mm, or 1219 mm)
NH .... Nominal Height 54" to 84" in 6" increments (1372 mm to 2134 mm in 152 mm)

RX Shelf with Tag
- Shelf specifically designed to fit into Wing Slatwall Display
- Integrated tag molding accepts standard 1¼" (31 mm) price tags
- Minimum order is five shelves of any size
- For use in Tubular Wing Display with Double Track [TWD2-(NH)(NW)(ND) and Tubular Wing Display Back [TWDB(TYPE)-(NW)(NH)]

TWDSFT(NW)(ND)
TWDSFT .... RX Shelf with Tag
NW .... Nominal Width 14", 16", 20", 24", 28", 30", 32", 36", or 48" (356 mm, 406 mm, 508 mm, 610 mm, 660 mm, 813 mm, 914 mm, or 1219 mm)
ND .... Nominal Depth 08", 10", or 12" (203 mm, 254 mm, or 305 mm)
**Light Fixture Display**

**Light Fixture Radius Canopy Frame**
- Extends approximately 36½” (927 mm) from Maxi Line gondola/wall uprights
- Signage channels are built into canopy
- Canopy signage should measure 3⅞"H (98 mm) with a maximum thickness of ⅛" (2 mm)
- Retailers can have signage designed to fit entire width of canopy, or just a portion, but the width cannot exceed 56⅞” (1445 mm)

<table>
<thead>
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<th>Part #</th>
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<td>Light Fixture Crossbar - Intermediate</td>
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</tbody>
</table>

**LFRCF**

Light Fixture Radius Canopy Frame
**Light Fixture End Panels**
- Concave curve on front of each End or Intermediate Panel adds style and dimension
- Each panel is 3⁄4” (19 mm) thick and laminated on both sides, with matching edge banding along the front of the panels
- Bracket hardware is included to assist in assembly

**Light Fixture Lower Hardboard**
- Panels are constructed of laminated hardboard measuring 5⁄8” (4 mm) thickness
- Lower hardboard panel laminated only on one side
- 2” (51 mm) diameter hole is cut out of one end of the panel, offering access to a main power supply if needed
- Optional insert included to enclose 2” (51 mm) hole if electrical access is unnecessary
- Optional insert is black

**Light Fixture Display Flush Front Shelf**
- Serves as base component; shelf is installed first and all other pieces are built atop unit to complete display
- Has zero-hit brackets where shelf fits perpendicular to uprights
- Channel is welded onto back of shelf
- Channel in combination with Light Fixture Intermediate Crossbar, (LFCB-I), supplies a track for the Fixture Panels (LFP or LFP-FX) to slide into place

**Light Fixture Signage Board**
- Use to display colorful graphics or provide merchandise information
- Customer-supplied signage should be 15”H x 47⅝”W (381 mm x 1207 mm)
- Thickness of signage material must be less than ⅛” (3 mm)
- Sign panels install underneath Light Fixture Radius Canopy Frame
Light Fixture Panels

- Total of 28 panels required to complete 64½"H (1638 mm) Light Fixture Display
- Light Fixture Radius Canopy Frame requires 10 Light Fixture Panels
- Panels are ordered in a combination that best fits retailer's display needs; panels are solid or can be ordered with 2"H x 2"W (51 mm x 51 mm) cutout for displaying light fixtures
- Light Fixture Panels are attached to panels by using mounting hardware (supplied with the light fixture)
- Power, if required, is easily accessible to installed light fixtures through electrical knockouts in the LFP-FXs
- Panels slide into place on Light Fixture Display using track created with Light Fixture Crossbars, LFCB-(TYPE)

Light Fixture Crossbars

- Each crossbar has a built-in channel
- When two crossbars are used together and spaced 10" (254 mm) apart, a track is created, allowing Light Fixture Panels to slide or reamain place

LFCB-(TYPE)

LFCB .... Light Fixture Crossbar
TYPE .... T=Top Crossbar
       i=Intermediate Crossbar

LFP-(TYPE)

LFP .... Light Fixture Panel
TYPE .... Blank=No Cut Out
       FX=Cut Out
Wire Hammer Display
- Mounts on Roll Goods Vertical Divider Bar, RGVDB (ordered separately)
- Allows maximum display space

Reciprocating Saw Display
- Designed for 2” (51 mm) slatwall; using with 3” (76 mm) slatwall increases the uptilt angle

Circular Saw Display
- Designed for 2” (51 mm) slatwall; using with 3” (76 mm) slatwall increases the uptilt angle

Router Display
- Designed for 2” (51 mm) slatwall; using with 3” (76 mm) slatwall increases the uptilt angle

Jig Saw and Sander Display
- Designed for 2” (51 mm) slatwall; using with 3” (76 mm) slatwall increases the uptilt angle
Grinder Display
- Designed for 2" (51 mm) slatwall; using 3" (76 mm) slatwall increases the uptilt angle

Drill Display
- Designed for 2" (51 mm) slatwall; using 3" (76 mm) slatwall increases the uptilt angle

Power Tool Holder
- Mounts to shelf perforations

Two Tier Level Wire Rack
- Sits atop a 20" (508 mm) base shelf

---

**TBGD**
TB ... Tool Bracket
GD ... Grinder Display

**TBDD**
TB ... Tool Bracket
DD ... Drill Display

**PTH-(TYPE)**
PTH ... Power Tool Holder
TYPE ... S=Straight
A=Angle

**LEVELRAK2818(OPT)**
LEVELRAK ... Level Rack Wire, Two Tier
  28 ... Nominal Height 28" (711 mm)
  18 ... Nominal Width 18" (457 mm)
OPT ... Blank=No Slanted Front Sign
       FS=Slanted Front Sign

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Hose Reel Crossbar
- Mounts air-hose reels to Maxi Line Uprights using a flat panel with integrated brackets
- Slotted holes allow the flexibility to accommodate a variety of equipment-mounting patterns

HRCB-(NW)
HRCB — Hose Reel Crossbar
NW — Nominal Width 24” to 48” in 6” increments
(610 mm to 1219 mm in 152 mm increments)

Carded Saw Blade Holder for VDB Mount
- Mounts at 30° in Vertical Divider Bar (ordered separately)
- Fits saw blades or carded items, up to 12½” (318 mm) deep; overall depth with tag holder is 14” (356 mm)

CSBHVDB1012
CSBH — Carded Saw Blade Holder
VDB — Vertical Divider Bar
10 — Nominal Height 10” (254 mm)
12 — Nominal Depth 12” (305 mm)

Saw Blade Holder for VDB Mount
- Mounts at 30° in Vertical Divider Bar (ordered separately)
- Fits saw blades or grinding blades of different sizes

SBHVDB(ND)
SBH — Saw Blade Holder
VDB — Vertical Divider Bar
ND — Nominal Depth 7”, 10”, or 12”
(178 mm, 254 mm, or 305 mm)

Vertical Divider Bar
- 1” square tubing (25 mm x 25 mm) has 3/8” (10 mm) diameter holes 1” (25 mm) OC to accept roll goods upright
- Includes heavy-duty bracket to attach to basic upright
- Load capacity is 100 lbs

VDB-(NW)(ND)
VDB — Vertical Divider Bar
NW — Nominal Width 3’ or 4’ (914 mm or 1219 mm)
ND — Nominal Depth 02” to 26” in 2” increments
(51 mm to 660 mm in 51 mm increments)
Maxi Line Shelves & Accessories

Vertical Divider Bar Bow Display
- 36" (914 mm) nominal width has four hooks, 9" (229 mm) on center
- 48" (1219 mm) nominal width has six hooks, 8" (203 mm) OC
- 2¼" (57 mm) usable flat surface
- Covered with vinyl sleeve to protect product

Hand Held Weight Display
- Display hand-held weights less than 10 lbs
- Gravity feed design keeps weights to front of shelf
- Securely fastens to Standard Upper Shelf perforations with supplied hardware

Sleeping Bag Displayer
- Unique, two-position clamping bars allow easy loading and unloading of sleeping bags
- Clamping bars exert pressure across full width of bag, preventing damage to fabric
- Hang length may vary from one half of bag length to bag length minus 6" (152 mm)
- Display on uprights as low as 60" (1524 mm)
- May be double hung on 96" (2438 mm) or taller uprights if hang lengths are one half of bag length
- Arms project 42" (1067 mm) from upright
- Pull out to 62" (1575 mm) from upright

Sleeping Bag Displayer Pullout Only Kit
- Clip mounts between arm and crossbar to stop swinging action
- May be necessary at end of run or to prevent swing into cross aisle
- Four clips per kit

Bike Rack
- Requires minimal floor space
- For Maxi Line Basic Uprights
- Use on Bike Rack Upper Shelf Modified, BRUSM-48
- Depth of shelf is 22" (559 mm)

VDBBD(NW)(ND)
VDBBD ... Vertical Divider Bar Bow Display
NW ... Nominal Width 36" or 48"
(914 mm or 1219 mm)
ND ... Nominal Depth 12" to 16" in 1" increments
(305 mm to 406 mm in 25 mm increments)

HHWD(NW)(ND)
HHWD ... Hand Held Weight Display
NW ... Nominal Width 04" (102 mm)
ND ... Nominal Depth 16" or 18"
(406 mm or 457 mm)

SBDPO-(NW)
SBD ... Sleeping Bag Displayer
SPO ... Swing and Pullout
NW ... Nominal Width 3" or 4"
(914 mm or 1219 mm)

SBDPOK
SBD ... Sleeping Bag Displayer
POK ... Pullout Only Kit

BRBHHM90
BRBHH ... Bike Rack Bike Holder
M90 ... Modified for BRUSM

BRUSM90-(NW)
BRUS ... Bike Rack
M90 ... Modified
NW ... 48" (1219 mm)
Mounted Bat Displayer
• 4’ (1219 mm) crossbar has six 17” (432 mm) long vinyl-coated arms which hold 12 bats each
• Bats may be removed individually without disturbing adjacent items
• Not available in 3’ (914 mm)

Rotating Bat Displayer
• Merchandises up to 40 sizes and types of baseball bats on each of two spinners
• Bats suspended vertically by handles
• Maximum projection from upright is 18” (457 mm)

Rotating Bat Displayer Optional Ball Basket
• Accessory for Rotating Bat Displayer (ordered separately)
• Optional ball basket mounts on top of spinner
• Maximum projection from upright is 18” (457 mm)
• 15¼”W x 4”H (387 mm x 102 mm)

Vertical Divider Bar Baseball Glove Holder
• Neatly organizes baseball gloves
• Attaches to Vertical Divider Bar, (ordered separately)

BD4
BD — Bat Displayer Mounted
4 — Nominal Length 4’ (1219 mm)

BD-(NW)(ND)
BD — Rotating Bat Displayer
NW — Nominal Width 36” or 48” (914 mm or 1219 mm)
ND — Nominal Depth 18” (457 mm)

BDRBD
BDRBD — Baseball Displayer Basket for Rotating Bat Displayer

VDBBGH
VDB — Vertical Divider Bar
BGH — Baseball Glove Holder
Fishing Pole or Pool Cue Display
**Adjusatable Heights**
- Display attaches to Maxi Line Basic Uprights
- Upper arms have eight clips to hold rods
- Lower arms have foam to protect rods or cues
- Nominal depth of display is 15” (381 mm)

**FPDAH6**
- FPD ... Fishing Pole Display
- AH ... Adjustable Heights
- 6 ... 6 Tier

---

Fishing Pole or Pool Cue Display
**FPD-(NF)(NW)**
- FPD ... Fishing Pole Display
- NF ... Number of Frames:
  - 4=4 Frames on 3’ (914 mm)
  - 5=5 Frames on 4’ (1219 mm)
- NW ... Nominal Width 3’ or 4’ (914 mm or 1219 mm)

---

Fishing Pole Holder
**Crossbar Hook**
- Use with Vertical Divider Bar [VDB-(NW)(ND)]

**FPHCBH**
- FP ... Fishing Pole Display
- HCBH ... Holder Crossbar Hook

---

Metal Gun Rack Kit
**MGRK(NW)-(OPT)**
- MGRK ... Metal Gun Rack Kit
- NW ... Nominal Width 48” (1219 mm)
- OPT ... S= Starter Includes 6 Arms and 2 RGVDB Bars
  - A= Add Includes 8 Arms and 2 RGVDB Bars

**MGRK48-S (Starter)**

**MGRK48-A (Add-On)**

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Miscellaneous Displays
Shoe Pedestal
- Clips into perforation on Standard Upright Shelf [SUS-(NW)(ND)] with provided canoe clip

Footwear Shelf
- Non-perforated, two-position shelf, (flat or 40° downslope), for use in all products with standard Madix slotting
- 1” (25 mm) lip on the front of the shelf is designed to retain light merchandise
- Includes reinforcement hat on bottom of shelf

Footwear Standard Upper Shelf
- Can be installed flat, 15°, and 30° downslope for optimum product visibility
- Only available in 12” depth (305 mm)

Footwear Standard Upper Shelf, Reinforced
- Can be installed flat, 15°, and 30° downslope for optimum product visibility
- Available in 10”, 12”, and 14” depths (254 mm, 305 mm, and 356 mm)
- Includes reinforcement bar for added stability

SMSP
SMSP — Shelf Mount Shoe Pedestal

FWSH(NW)(ND)
FWSH — Footwear Shelf with Reinforcement Hat
NW — Nominal Width 24” to 48” in 6” increments
(610 mm to 1219 mm in 152 mm increments)
ND — Nominal Depth 12” or 14”
(305 mm or 356 mm)

FWSUS(NW)(ND)
FWSUS — Footwear Standard Upper Shelf
NW — Nominal Width 24” to 48” in 6” increments
(610 mm to 1219 mm in 152 mm increments)
ND — Nominal Depth 12” (305 mm)

FWSUSR(NW)(ND)
FWSUSR — Footwear Standard Upper Shelf Reinforced
NW — Nominal Width 24”, 30”, 36”, or 48”
(610 mm, 762 mm, 914 mm, or 1219 mm)
ND — Nominal Depth 10”, 12”, or 14”
(254 mm, 305 mm, or 356 mm)
Maxi Line Shelves & Accessories

Belt and Tie Display
- 4½” (114 mm) long hooks 2¾” (70 mm) OC
- Available in three nominal depths to create a cascading effect
- Fits in Maxi Line and Tube Line Uprights
- Bracket design prevents accidental dislodgement

BTDR(NW)(ND)
BTDR .... Belt and Tie Display Rack
NW .... Nominal Width 30", 36", 42" or 48"
       (762 mm, 914 mm, 1067 mm or 1219 mm)
ND .... Nominal Depth
       00=2" (51 mm)
       06=6.5 (165 mm)
       10=10.5 (267 mm)

Wire Wallet Basket
- Available 7° or 14° uptilt
- Mounts to Multipurpose, Harmonic, 3” x 3” (76 mm x 76 mm) Mesh, 2” x 2” (51 mm x 51 mm) Mesh or Slatgrid
- Pocket dimensions: 1” (25 mm) smaller than nominal depth
- 2¾” (70 mm) front lip and 2¾” (70 mm) high ends

WWM(OPT)MPG(NW)(ND)
WWM .... Wire Wallet Basket
OPT .... 7=7° uptilt
       14=14° uptilt
MPG .... Multipurpose Grid
NW .... Nominal Width 18”, 23”, 30”, 36”, or 48”
       (457 mm, 584 mm, 762 mm, 914 mm, or 1219 mm)
ND .... Nominal Depth
       6=6”
       Blank=8”
       10=10”
       12=12”

Wire Wallet Cross Divider
- Clips into Wire Wallet Basket

WWM7MPGCD-(NW)
WWM7 .... Wire Wallet Basket
MPG .... Multipurpose Grid
CD .... Cross Divider
NW .... Nominal Width 18”, 23”, 30”, 36”, or 48”
       (457 mm, 584 mm, 762 mm, 914 mm, or 1219 mm)
**Linens Display with 5" Lip**
- Designed for display of linens, bedding, or soft, packaged merchandise on Maxi Line shelving
- 36" or 48"W x 20"D (914 mm or 1219 mm x 508 mm) from uprights
- Wire grid is 6" (152 mm) OC
- Front lip is 5"H (127 mm)
- Load capacity is 75 lbs

**Wire Sheet Basket**
- Basket has 15° uptilt to retain merchandise
- Load capacity is 80 lbs

**Wire Bed Wall Shelf**
- Provides the ideal way to display linens
- Shelf may be displayed flat or at a 15° downsloped
- Front lip is 5"H (127 mm)
- Load capacity is 50 lbs

**Throw Pillow Displayers**
- Dimensioned to accommodate large and small decor, and throw pillows, chair pads, etc.
- V-formed wires are on 11¾" (298 mm) spacing
- Load capacity is 30 lbs

**TPD(SIZE)-(NW)**
- TPD — Throw Pillow Display
- SIZE — Blank=Small
- L=Large
- NW — Nominal Width 36" or 48" (914 mm or 1219 mm)
Wire Soft Goods Divider System
- Use with Adjustable Wire Soft Goods Shelves [WPSA-(NAW)-(ND)]
- Divider panels made of sturdy-gauge wire, welded 3" (76 mm) OC
- Hardware included to secure divider to Vertical Divider Bars [VDB-(NW)02] and Standard Base Shelf [SBS-(NW)(ND)]
- Dividers require three Vertical Divider Bars [VDB-(NW)02] with a 2" (51 mm) offset per section

Wire Soft Goods Adjustable Shelf
- Sturdy-gauge wire; extends in width ranges to accommodate most merchandise
- Adjustable design limits loading to lightweight fabric items, such as pillows, blankets, and comforters

Wire Soft Goods Adjustable Shelf
- Wire Soft Goods Shelf, Adjustable
  NAW ....Nominal Adjustment Width:
  12/18=12" to 18" (305 mm to 457 mm)
  18/24=18" to 24" (457 mm to 610 mm)
  24/36=24" to 36" (610 mm to 914 mm)
  30/42=30" to 42" (762 mm to 1067 mm)
  36/48=36" to 48" (914 mm to 1219 mm)
  ND ....Nominal Depth 16" to 24" in 2" increments (406 mm to 610 mm in 51 mm increments)

Swinging Wire Rug Display
- Cost-effective way to display multiple rugs
- Minimizes possible damage to fabric
- Rug dividers extend 8½" (216 mm) from frame
- Load capacity is 10 lbs per arm
- Load capacity is 240 lbs total

Swinging Peg Panel Display
- Mounts to Vertical Divider Bar [(VDB-(NW)02), as shown]
- The depth of the Swinging Peg Panel Display and the Vertical Divider Bar cannot exceed the depth of the Base Shelf

Vertical Divider Bar
- 1" (25 mm) square tubing has .40" (10 mm) diameter holes and 1" (25 mm) OC
- Includes heavy-duty bracket to attach to basic fixture upright
- Load capacity is 100 lbs

VDB-(NW)02
VDB ....Vertical Divider Bar
NW ....Nominal Width 3" or 4" (914 mm or 1219 mm)
02 ....2" Standoff (51 mm)
### Shower Curtain Display System, Wire Grid
- Self-service selection of shower curtains, liners, and rings
- When panels are installed per diagram, each pocket will take 17" (432 mm) of run length, plus 8" (203 mm) at right end
- All display panels and shelves utilize 3" x 3" (76 mm x 76 mm) wire grid pattern
- Order 4-pack of pegboard clips to retain each panel to back
- Five levels of shelves and shower-curtain-display rods per each center or right end panel makes for a compact display
- Left-hand system shown here; right-hand system achieved by reversing panels top to bottom

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<tr>
<th>Description</th>
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<tr>
<td>A Shower Curtain Display Panel, center</td>
<td>WSCDS-84-C</td>
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<tr>
<td>A Shower Curtain Display Panel, left end</td>
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<td>B Shower Curtain Display Rod, pack of 4</td>
<td>SCDWG</td>
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<tr>
<td>C Wire Shower Curtain Shelf</td>
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<tr>
<td>D Pegboard Clips, pack of 4</td>
<td>WSCDPC-4PK</td>
</tr>
</tbody>
</table>

### NOTE!
Nominal 78" (1921 mm) high panels will flush at top of a 84" (2134 mm) Basic Upright. Order panels 6" (152 mm) less than upright height. Use of Pegboard backs are required in Maxi Line Gondola when ordering Shower Curtain Display System. Base shelves are required in fixture.

### Picture Frame Retainer Base Shelf Mounted
- Mounts in base shelf with supplied hex and cap nuts

**PFRBSM(NW)(NH)**
PFRBSM...Picture Frame Retainer Base Shelf Mounted
NW...48" or 96" (1219 mm or 2438 mm)
NH...12" (305 mm)

**Finish Code**
FIN1-FIN2
FIN1...Metal
FIN2...Bumper
### Wine Display Kit
- Attractive presentation of 750 ml wine and spirits bottles
- Available in kits for 3’ and 4’ (914 mm and 1219 mm) sections of Maxi Line Shelving
- Rack holds four bottles
- Kit contains one crossbar plus bottle racks:
  - Three racks for a 3’ (914 mm) section
  - Four racks for a 4’ (1219 mm) section
- Total number of bottles per section:
  - 12 bottles for 3’ section (914 mm)
  - 16 bottles for 4’ section (1219 mm)

### Vertical Divider Bar Wire Bottle Display
- Attractive presentation of 750 ml wine and spirits bottles
- Each rack holds four bottles
- Mounted to Roll Goods Vertical Divider Bar, [RGVDBNH-(NW)] (ordered separately)

### Roll Goods Vertical Divider Bar
- Roll Goods
- Vertical Divider Bar
- No Holes
- Nominal Width 36” or 48” (914 mm or 1219 mm)

### Wire Wine Rack With Cradles
- Shelf ensures corks remain wet, regardless if the cork is positioned up, or down
- Can be positioned flat or at a 15° downtilt
- 13¾” (349 mm) depth
- Bottles can be positioned according to the retailer’s preference
- 3’ (914 mm) shelf can hold up to 10 wine bottles
- 4’ (1219 mm) shelf can hold up to 14 wine bottles
- Load capacity is 100 lbs

### Wire Wine Rack With Cradles
- Wire Wine Rack with Cradles
- Nominal Width 36” or 48” (914 mm or 1219 mm)
- Blank=No Tag
- DGA11A=Single Position Silver Tag Molding
- DGA11B=Single Position Black Tag Molding
- DGA11PC=Single Position Powder Coated Tag Molding

### Small Wine Box
- Laminated wine display
- Plastic binning included
- Three adjustable, dividers included available in Black, White, Ivory or Clear Coat
- Hardware also included

**NOTE!**
The hardware pack is for installation purposes only. It is not intended to permanently secure wine box to shelf.

Wine box must be permanently secured to shelf by running screws (provided with wine box) up through shelf perforations and into wooden cleat on underside of wine box.

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Wire Truss Wine Shelf
- Constructed of ½" (13 mm) OC wire spacing with 1" (25 mm) high front truss lip and welded-on brackets
- Extra bracing underneath supports increased weight of products encountered when displaying wine or other beverages
- Tag mold is built into the construction of shelf, measuring 1 ¾"H (32 mm)
- Customer-supplied signage for tag mold should measure 1.188"H (30 mm)
- Load capacity is 400 lbs

Wire Truss Wine Shelf, Radius Front
- Gradual outward curve 6" (152 mm) greater than depth of brackets at curve vertex
- Extra bracing underneath supports increased weight of products encountered when displaying wine or other beverages
- Constructed of ½" (13 mm) OC wire spacing with 15/16" (24 mm) high front truss lip and welded-on brackets
- Extra bracing underneath supports increased weight of products encountered when displaying wine or other beverages
- Tag mold is built into the construction of shelf, measuring 1 ¾"H (30 mm)
- Maximum load capacity, including ledge load, is 500 lbs

Wire Bottle Display Racks
- Designed for use with a Heavy-Duty 10˚ Downslope Shelf [HUS10-(NW)(ND)] (ordered separately)
- Wire racks have pack-out specific wire sizes to accommodate a variety of space-allocation requirements
- Tension clips insert into shelf perforations at front and back to allow simple but secure attachment
- Gravity Feed Bottle Slide [GFB5-(NW)(ND)] (ordered separately) utilizes two-sided plastic slides that rest on shelf and allow beverage bottles to slide to front position of each row
- Bottle slides snap together to fit atop shelf between front and back retainers of Bottle Display Racks
- Optimize with use of Super Slip Paint

### Wire Truss Wine Shelf (WTWS-(NW)(ND)-(TYPE)-(TAG))
- **WTWS** — Wire Truss Wine Shelf
- **NW** — Nominal Width 36" or 48" (914 mm or 1219 mm)
- **ND** — Nominal Depth 12" to 26" in 2" increments (305 mm to 660 mm in 51 mm increments)
- **TYPE** — Bracket Type:
  - Blank=Standard SUS Brackets
  - STP=STP Brackets
- **TAG** — Tag Mold Option:
  - Blank=Same Color Shelf/Tag Mold
  - P=Tag Mold Different Color

### Wire Truss Wine Shelf, Radius Front (WTWSRF-(NW)(ND)-(FIN)-(TAG))
- **WTWS** — Wire Truss Wine Shelf
- **RF** — Radius Front
- **NW** — Nominal Width 36" or 48" (914 mm or 1219 mm)
- **ND** — Nominal Depth 22" or 30" (559 mm or 762 mm)
- **FIN** — Shelf Color
- **TAG** — Tag Mold Option:
  - Blank=Same Color Shelf/Tag Mold
  - P=Tag Mold Different Color

### Wire Bottle Display Racks (WR(TYPE)-(NW)(ND)(PACK)-2)
- **WR** — Wire Rack Bottle Displays
- **TYPE** — Bottle Type:
  - 16D=16 oz. Bottle
  - LB=2 Liter Bottle
  - LB3=3 Liter Bottle
- **NW** — Nominal Width 3' or 4' (914 mm or 1219 mm)
- **ND** — Nominal Depth 20", 24", or 28" (508 mm, 610 mm, or 711 mm)
- **PACK** — Blank for WR16D
  - P=Packout for WRLB
  - WRLB3 (see packout chart)

### Gravity Feed Bottle Slide
- **2** — Bottle Front to Back for WRLB3
- **3** = 3 Bottles
- **4** = 4 Bottles
- **5** = 5 Bottles (see packout chart)

### Heavy-Duty Upper Shelf (HUS10-(NW)(ND))
- **HUS** — Heavy-Duty Upper Shelf
- **NW** — Nominal Width 3' or 4' (914 mm or 1219 mm)
- **ND** — Nominal Depth 20", 24", or 28" (508 mm, 610 mm, or 711 mm)
Gravity Feed Bottle Slide
- Ridged panels allow bottles to slide to foremost product position whenever bottle is removed
- Units are easily assembled on site by snapping panels together with locking seams
- Formed of white plastic
- Comes in two pieces

GFBS-(NW)(ND)
GFBS ... Gravity Feed Bottle Slide
NW ... Nominal Width 3' or 4' (914 mm or 1219 mm)
ND ... Nominal Depth 20", 24", or 28" (508 mm, 610 mm, or 711 mm)

Galvanized Metal Shelf
- Shelves can be galvanized for packaged products in cooler (not NSF approved)
- Unique, open-vented shelf, not a solid top steel shelf
- Nominal depth of 18" (457 mm) only
- For use with Galvanized Half Upright (OPT)HU-(NH)]
- Load capacity is 150 lbs in all sizes (based on evenly distributed, static load)

GMS-(NW)18
GMS ... Galvanized Metal Shelf
NW ... Nominal Width 3' or 4' (914 mm or 1219 mm)
18 ... Nominal Depth 18"

Galvanized Half Upright
- For use with Galvanized Metal Shelf [GMS-(NW)18] for packaged products in cooler (not NSF approved)
- Maximum section load capacity is 600 lbs and shelf-load capacity is 150 lbs in all sizes (based on evenly distributed, static load)

(OPT)HU-(NH)
OPT ... G=Galvanized, Blank=Not Galvanized
HU ... Half Upright
NH ... Nominal Height 36" to 96" in 6" increments (914 mm to 2438 mm in 152 mm increments)

Galvanized Half Upright Support Bracket
- Used to hold the Galvanized Half Upright ([OPT]HU-(NH)] to the wall of the cooler (not NSF approved)
- Two required for use (at top and bottom of upright)

GHUTSB06
GHUTSB ... Galvanized Half Upright to Support Bracket
06 ... Nominal Height 6" (152 mm)
**Cooler Stabilizer Bracket**
- Hooks into slots of Basic Upright [BU-(NH)] or Heavy-duty Upright [HDU-(NH)]
- Attaches to top of a cooler case

**Cooler Stabilizer Wall Mount Plate**
- Use to attach to the rear or side of a cooler or to a physical wall
- Hardware to attach to the [CSTB-(ND)] included

**NOTE!**
DO NOT attach to the top or sides of a refrigerated case without consulting with refrigeration manufacturer.
No hardware to attach to cooler or physical wall included.

---

**Bakery Wire Shelf**
- Heavy-gauge, steel-wire construction
- Powder coated for long life and extra wear
- 2¼” (57 mm) lip in front keeps product in place
- Shelf snaps into brackets for quick installation
- Brackets should be same finish as Bakery Wire Shelf [MBWB-(ND)]
- Shelf may be installed on brackets with the lip facing to the front or the rear
- Shelf projection from upright is same when shelf is reversed
- Load capacity is 150 lbs

**Bakery Wire Shelf Bracket**
- Wire Basket Brackets may be used with either the Madix Bakery Wire Shelves, Wire Truss Shelves, or Modified Wire Truss Shelves
- Sold in pairs only
- Brackets should be ordered same size and finish of wire shelves that they are supporting
- Load capacity is 150 lbs with Bakery Wire Shelf [MBWS-(NW)(ND)-(TAG)(MF)(EDGE)]

**Bakery Wire Shelf with Welded Brackets**
- Wire Basket Brackets welded to Bakery Wire Shelf
- Load capacity is 150 lbs

---

**CSTB-(ND)**
CSTB — Cooler Stabilizer Bracket
ND — Nominal Depth 06", 18", 24", or 36 (152 mm, 457 mm, 610 mm, or 914 mm)

**CSTBWMP**
CSTB — Cooler Stabilizer Bracket
WMP — Wall Mount Plate

---

**MBWS-(NW)(ND)-(TAG)(MF)(EDGE)**
MBWS — Madix Bakery Wire Shelf
NW — Nominal Width 3’ or 4’ (914 mm or 1219 mm)
ND — Nominal Depth 16” to 24” in 2” increments (406 mm to 610 mm in 51 mm increments)
TAG — Tag Mold Option DGA2 Only
MF — Mold Finish
A=Silver
P=Painted
EDGE — Edge Type
Blank=Straight Edge Position
L=Lip Edge

---

**MBWB-(ND)**
MBWB — Madix Bakery Wire Shelf Bracket
(pair only and pricing)
ND — Nominal Depth 16” to 24” in 2” increments (406 mm to 610 mm in 51 mm increments)

**MBWSWB-(NW)(ND)-(TAG)(EDGE)**
MBWS — Madix Bakery Wire Shelf
WB — Welded Brackets
NW — Nominal Width 3’ or 4’ (914 mm or 1219 mm)
ND — Nominal Depth 12” to 30” in 2” increments (305 mm to 762 mm in 51 mm increments)
TAG — Mold Tag Finish:
BLANK=No Tag
DGA2A=Silver Finish
DGA2G=Gold Finish
DGA2P=Painted
EDGE — Edge Type
Blank=Straight Edge Position
L=Lip Edge
Maxi Line Shelves & Accessories

**Wire Brackets**

- Brackets for use with Wire Grid Shelves (ordered separately)
- Sold in pairs
- Hardware pack included

**BWB-(ND)-H**

BWB ... Wire Brackets

ND ... Nominal Depth 18", 20", or 22"
(457 mm, 508 mm, or 559 mm)

H ... Hardware Pack

---

**Bakery Wire Shelf Tag Molding**

- Reposition Bakery Wire Shelf without disturbing Tag Molding
- Attaches to inside of Madix Standard Brackets with included hardware instead of attaching it directly to shelf
- Choice of using shelf in lip-edge position or the straight-edge position without need to alter placement of Tag Molding
- Bakery Wire Shelf [MBWS-(NW)(ND)-(TAG)(MF)(EDGE)] must be ordered separately
- Tag Molding is available in 36" or 48" (914 mm or 1219 mm) nominal widths
- Standard finishes: Aluminum and Painted

**MBWSDGA2(COLOR)-(NW)**

MBWSDGA2 ... Madix Bakery Wire Shelf Tag Molding

COLOR ... A=Aluminum

P=Painted

NW ... Nominal Width 36" or 48"
(914 mm or 1219 mm)

---

**Dip Shelf, Extended**

- Versatile shelf hooks on front of Bakery Wire Shelf [MBWS-(NW)(ND)-(TAG)(MF)(EDGE)] to accommodate cans of dip and other snack-related merchandise

**BWSEDS-(NW)**

BWSEDS ... Bakery Wire Shelf Extended Dip Shelf

NW ... Nominal Width 36" or 48"
(914 mm or 1219 mm)

---

**Hanging Chip/Dip Merchandiser**

- Great for add-on sales in snack/chip aisle
- Unit may hang on either Standard Upper Shelf or Wire Potato Chip Shelf (ordered separately)
- 4"W x 24"H x 4"D
(102 mm x 610 mm x 102 mm)

**HCDM-(OPT)**

HCDM ... Hanging Chip Dip Merchandiser

OPT ... Blank=Perforated Shelf

WPCS=Wire Potato Chip Shelf

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**Wire Truss Shelf**

- Heavy-gauge, steel-wire construction; powder coated for long life and extra wear
- 1” (25 mm) high lips may be installed down at front and up at rear (or vice versa) to retain product
- Shelf snaps into three position brackets, flat, 15˚ downtilt, or 30˚ downtilt for quick installation
- Brackets should be same finish as Wire Truss Shelf
- Optional 1 1/4” (32 mm) tag molding is available
- Wire Truss Shelf Plastic Top [WTSPT-(NW)(ND)] is available (sold separately)
- Load capacity of 150 lbs in flat and 15˚ downtilt position, and 100 lbs at 30˚ downtilt position

**WTS-(NW)(ND)-(TYPE)-(TAG)-(MP)**

- WTS — Wire Truss Shelf
- NW — Nominal Width 36” or 48” (914 mm or 1219 mm)
- ND — Nominal Depth 16” to 24” in 2” increments (406 mm to 610 mm in 51 mm increments)
- TYPE — Blank=Regular-Duty
  HD=Heavy-Duty
- TAG — Tag Mold Option:
  Blank=No Tag
  DGA2A=Silver
  DGA2P=Powder Coat
- MP — Mold Position:
  Blank=No Tag
  U=Lip Up
  D=Lip Down

**Wire Truss Shelf Plastic Top**

- Designed to prevent smaller items from falling through Wire Truss Shelf (sold separately)
- Manufactured from clear acrylic
- Edges are polished for a smooth appearance

**WTSPT-(NW)(ND)**

- WTS — Wire Truss Shelf
- PT — Plastic Top
- NW — Nominal Width 36” or 48” (914 mm or 1219 mm)
- ND — Nominal Depth 16” to 24” in 2” increments (406 mm to 610 mm in 51 mm increments)

**Wire Truss Shelf Plastic Tag Mold**

- Snaps over lip of Wire Truss Shelf to allow for 1 1/4” (32 mm) price tags

**WTSTM-(NW)**

- WTS — Wire Truss Shelf
- PTM — Plastic Tag Mold
- NW — Nominal Width 36” or 48” (914 mm or 1219 mm)
Wire Radius Shelf
- Complements Madix’s Standard Radius Front Shelf
- Utilizing the same radius, the SUSRF and WUSRF have a smooth, scalloped design when shown side by side
- Used in Maxi Line fixtures (in line with SUS or STP shelves)
- Made of heavy-gauge wire construction
- Load capacity is 100 lbs

WUSRF-(NW)(ND)(TAG)
WUSRF ... Wire Radius Shelf
NW ... Nominal Width 36” or 48” (914 mm or 1219 mm)
ND ... Nominal Depth 12” to 30” in 2” increments (305 mm to 762 mm in 51 mm increments)
TAG ... S=DGA2 Silver
P=DGA2 Painted Any Color
W=Radius Tagmold Welded,
Painted color of shelf

Wire Radius Shelf
- Complements Madix’s Standard Radius Front Shelf
- Utilizing the same radius, the SUSRF and WUSRF have a smooth, scalloped design when shown side by side
- Used in Maxi Line fixtures (in line with SUS or STP shelves)
- Made of heavy-gauge wire construction
- Load capacity is 100 lbs

Dry Dog Food Display for 4 lb Bags
- Dividing wires 4” (102 mm) in height and spaced 7” (178 mm) apart; front fence is 3” (76 mm) high
- Tension clips insert into shelf perforations at front and back to allow simple but secure attachment

DDFD4-(NW)(ND)
DDFD4 ... Dry Dog Display for 4 lb Bag
NW ... Nominal Width 48” (1219 mm)
ND ... Nominal Depth 20” to 30” in 2” increments (508 mm to 762 mm in 51 mm increments)

Jar/Can Display Rack
- Designed for use with Heavy-Duty 10° Downslope Shelf (ordered separately)
- Dividing wires are spaced 3¾” (97 mm) OC
- Tension clips insert into shelf perforations at front and back to allow simple but secure attachment

WRDD-(NW)(ND)
WRDD ... Jar/Can Display Rack
NW ... Nominal Width 3’ or 4’ (914 mm or 1219 mm)
ND ... Nominal Depth 16” to 30” in 2” increments (406 mm to 762 mm in 51 mm increments)
Wire Candy Rack
- Display small boxes of candy, cookies, and other snack items
- May be used on either a Standard Base Shelf [SBS-(NW)(ND)] or Standard Upper Shelf SUS-(NW)(ND)
- 36” or 48”W x 24”H x 8”D (914 mm or 1219 mm)
- 1” (25 mm) OC wire spacing

Wire Candy Rack For Gondola
- Display small boxes of candy, cookies, and other snack items
- Designed to be used on Standard Base Shelf [SBS-(NW)(ND)] of Maxi Line shelving
- 13½”D (343 mm)
- 1” (25 mm) OC wire spacing
- 36”H (914 mm) unit has five pockets
- 48”H (1219 mm) unit has seven pockets
- Top two shelves are removed from a 36”H (914 mm) unit

Ten Level Wire Candy Rack for Gondola
- Ships as one piece, providing quick installation into Maxi Line Uprights
- Each individual pocket has 13˚ slant from back to front of unit
- Slant naturally fronts merchandise
- Each wire pocket has 1¼” (32 mm) metal tag mold
- 1” (25 mm) OC wire spacing
- Pocket dimensions:
  ° Top - 6”D x 2¾”H (152 mm x 56 mm)
  ° Second - 10”D x 2¾”H (254 mm x 56 mm)
  ° Remaining - 12”D x 5¾”H (305 mm x 143 mm)
- Load capacity is 250 lbs
Spice Tray
- Unit mounts onto Standard Upper Shelf [SUS-(NW)(ND)]
- Acrylic front sets in lip on Spice Tray Divider [SPTD-(ND)], which attaches to back of Spice Tray
- Available in 18" or 20" (457 mm or 508 mm) depths
- Can be used for other small items, such as cosmetics (as shown in photo)

SPT-(NW)(ND)
SPT .... Spice Tray
NW .... Nominal Width 2', 3', or 4'
       (610 mm, 914 mm, or 1219 mm)
ND .... 18" or 20" (457 mm or 508 mm)

Spice Tray Divider
- Specifically designed to boost product visibility and accessibility
- Available in 18" or 20" (457 mm or 508 mm) depths
- Sturdy, adjustable product dividers also available

SPTD-(ND)
SPTD .... Spice Tray Divider
ND .... 18" or 20" (457 mm or 508 mm)
**Wire Cookware Display Vertical Divider Bar Mount**
- Mounts on perforated Vertical Divider Bar [VDB-(NW)(ND)]
- Load capacity is 20 lbs

**Wire Cookware Display VDBNP Mount**
- Mounts on non-perforated Vertical Divider Bar [VDBNP-(NW)(ND)]
- Load capacity is 20 lbs

**Wire Cookware Display**
- Mounts on Slatwall and Wire Grid
- Bottom wire of displays has a hook at end of wire
- Hook rests over the top wire on display, securely holding display hooks in place
- Load capacity is 20 lbs

**Wire Cookware Display Hooks**
- Pots and pans hang on Display Hooks, allowing easy access to merchandise
- Hook has a slight up tilt to prevent merchandise from sliding off
- WCWDH's are used for all three display mount: Wire Cookware Display [WCWD-(ND)-(OPT)], Wire Cookware Display Vertical Divider Bar Mount [WCWDVDB-(ND)], and the Wire Cookware Display Vertical Divider Bar Mount, Non-Perforated [WCWDVDBNP-(ND)]

**WCWDVDB-(ND)**
- WCWD — Wire Cookware Display
- VDB — Vertical Divider Bar Mount
- ND — Nominal Depth 10" to 24" in 2" increments (254 mm to 610 mm in 51 mm increments)

**WCWDVDBNP-(ND)**
- WCWD — Wire Cookware Display
- VDBNP — Vertical Divider Bar Mount, Non-Perforated
- ND — Nominal Depth 10” to 24” in 2” increments (254 mm to 610 mm in 51 mm increments)

**WCWD-(ND)-(OPT)**
- WCWD — Wire Cookware Display
- ND — Nominal Depth 10" to 24" in 2" increments (254 mm to 610 mm in 510 mm increments)
- OPT — S=Slatwall Mount
- W = Wire Grid Mount

**WCWDH-(PACK)**
- WCWDH — Wire Cookware Display Hooks
- PACK — Pack Quantity 10, 50, or 100

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**Maxi Line Shelves & Accessories**

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**Standard Upper Shelf Mount Wire Rack Plate Holder**
- Displays up to eighteen plates
- Mounts into SUS perforations for stability
- Each section can hold maximum of two plates in 2" (51 mm) deep slots
- 9½"W x 14" or 18"D (235 mm x 356 mm or 457 mm)
- 16" (406 mm) nominal depth Standard Upper Shelf should be ordered with 14" (356 mm) nominal depth fixture; 20" (508 mm) nominal depth Shelf with 18" (457 mm) nominal depth fixture
- 3' (914 mm) shelf will hold three Plate Holders, and 4' (1219 mm) wide shelf will hold four Plate Holders
- 14" (356 mm) nominal depth will hold seven plates; 18" (457 mm) nominal depth will hold nine plates
- Fixture is made with sturdy-gauge wire
- No assembly required

---

**Crossbar Mount Wire Rack Plate Holder**
- Capable of displaying up to seven plates, this unique plate holder can show 7" and 9" (178 mm and 229 mm) plates
- Plate holders hook securely over Roll Goods Vertical Divider Bars, ordered separately
- Display one plate in front, circular portion of holder, while displaying two plates in the remaining segments
- Load capacity is 25 lbs

---

**Crossbar Mount Wire Rack Plate Holder for Vertical Divider Bar**
- Plate holders hook securely over Roll Goods Vertical Divider Bars (ordered separately)
- Allows vertical display of plates
- Adjustable back stop
- Protective plastic on major contact points to protect plates

---

**Roll Goods Vertical Divider Bar**
- Displays up to eighteen plates
- Mounts into SUS perforations for stability
- Each section can hold maximum of two plates in 2" (51 mm) deep slots
- 9½"W x 14" or 18"D (235 mm x 356 mm or 457 mm)
- 16" (406 mm) nominal depth Standard Upper Shelf should be ordered with 14" (356 mm) nominal depth fixture; 20" (508 mm) nominal depth Shelf with 18" (457 mm) nominal depth fixture
- 3' (914 mm) shelf will hold three Plate Holders, and 4' (1219 mm) wide shelf will hold four Plate Holders
- 14" (356 mm) nominal depth will hold seven plates; 18" (457 mm) nominal depth will hold nine plates
- Fixture is made with sturdy-gauge wire
- No assembly required

---

**CBMWRPH**
- CBM .... Crossbar Mount
- WRPH .... Wire Rack Plate Holder

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**SUSMWRPH-(ND)**
- SUS .... Standard Upper Shelf
- MWRPH .... Mount Wire Rack Plate Holder
- ND .... Nominal Depth 14" or 18"
  (356 mm or 457 mm)

---

**CBMWRPHVT**
- CBM .... Crossbar Mount
- WRPH .... Wire Rack Plate Holder
- VT .... Vertical Divider Bar

---

**RGVDBNH-(NW)**
- RG .... Roll Goods
- VDB .... Vertical Divider Bar
- NH .... No Holes
- NW .... Nominal Width 36" or 48"
  (914 mm or 1219 mm)
Multi-Purpose Adjustable Bins
- Clear plastic bins to merchandise small impulse items
- Use two Luxe Queuing Multi-Purpose Hooks for Pegboard or Slatwall (LUQMPHOOKPSW) to attach to pegboard, MegaWall™, mini grid, slatgrid, or slatwall
- Use two Multi-Purpose Hooks for Wire Grid (LUQMPHOOKWG) to attach bins to square wire grid patterns
- Place up to three dividers to maximize your sales and profitability
- Sizes available:
  - Small Bin (7½”L x 11⅞”W x 5⅞”H)
  - Medium Bin (10¼”L x 11⅞”W x 5⅞”H)
- 1¼” (32 mm) tag mold on front for pricing
- Can accommodate up to three dividers
- Order separately from dividers

LUQMPBIN-(OPT)
LUQ ... Luxe Queuing
MPABIN ... Multi-Purpose Adjustable Bins
OPT ... SM=Small
MD=Medium

Multi-Purpose Adjustable Bin Divider
- Clear plastic dividers
- Use for small and medium Multi-Purpose Adjustable Bins [LUQMPBIN-(OPT)]
- Can accommodate up to three dividers
- Order separately from bins

LUQMPBINDIV-(OPT)
LUQ ... Luxe Queuing
MP ... Multi-Purpose
BINDIV ... Adjustable Bin Divider
OPT ... SM=Small
MD=Medium

Multi-Purpose Hook for Pegboard or Slatwall
- Clear plastic hooks
- Used to hang Multi-Purpose Adjustable Bins [LUQMPBIN-(OPT)] or Multi-Purpose Tray (LUQMPTRAY) on pegboard, MegaWall™, mini grid, slatgrid, or slatwall
- Two required per bin
- Order separately from bins or trays

LUQMPHOOKPSW
LUQ ... Luxe Queuing
MP ... Multi-Purpose
HOOK ... Hook
PSW ... for Pegboard or Slatwall

Multi-Purpose Hook for Wire Grid
- Clear plastic hooks
- Used to hang Multi-Purpose Adjustable Bins [LUQMPBIN-(OPT)] or Multi-Purpose Tray (LUQMPTRAY) on wire grid
- Two required per bin
- Order separately from bins or trays

LUQMPHOOKWG
LUQ ... Luxe Queuing
MP ... Multi-Purpose
HOOK ... Hook
WG ... for Wire Grid

Multi-Purpose Tray
- Clear plastic trays to merchandise small impulse items
- 9”D x 16”W x 3”H
- 1¼” (32 mm) tag mold on front for pricing
- Dividers ordered separately from trays

LUQMPTRAY
LUQ ... Luxe Queuing
MP ... Multi-Purpose
TRAY ... Tray

Multi-Purpose Tray Divider
- Clear plastic divider
- Use with Multi-Purpose Tray (LUQMPTRAY)
- One divider per bin
- Dividers ordered separately from trays

LUQMPTRAYDIV
LUQ ... Luxe Queuing
MP ... Multi-Purpose
TRAY ... Tray
DIV ... Divider
Maxi Line Shelves & Accessories

A Queuing System Sign Holder and Stem

QSSH(SIZE)
QSSH ... Queuing Systems Sign Holder and Stem
Size ... 5X7=5”x7” (127 mm x 178 mm)
7X11=7”x11” (178 mm x 279 mm)
11X7=11”x7” (279 mm x 178 mm)

B Queuing Bowl Divider

QBDIV12-04
QB ... Queuing Bowl
DIV ... Divider
12 ... 12” (305 mm)
04 ... 4 Dividers

C Bowl Adapter Nut

ABADPT
ABADPT ... Bowl Adapter Nut

D Queuing Bowl

QB700922
QB ... Queuing Bowl

E Bowl Mount for Basic Upright

MLQABMH
ML ... Maxi Line
QABM ... Queuing Acrylic Bowl Mount
H ... Hardware

Sign Base Basic Upright Mount

• Accepts bolt (nut, weld, 3/8-16)
• Includes screw (mach screw, hxd 3/8-16x1/2)

SBBUM
SBBUM ... Sign Base Basic Upright Mount
### Paint Lock-Up Kit
- An economical, locking door kit designed to be used where basic security is required
- Nominal width and nominal depth of PTLKUP(NW)(ND)(NH) are the same nominal size as the top and bottom shelves
- Nominal height is the distance from the top of upper shelf to bottom of lower shelf
- Shelves mounted inside the PTLKUP(NW)(ND)(NH) can be the same depth as the top and bottom shelves

### Folding Shelf Carriage
- Organizes shelves for transport throughout store
- Can store up to 40 shelves on one cart
- Cart folds flat when not in use and is easily stored against a wall in stock room
- Shelves fit on systems where slotting is 1” (25 mm) OC shelving systems
- Two straps included
- Load capacity is 600 lbs
- Patented

### PTLKUP(NW)(ND)(NH)
PTLKUP — Paint Lock-Up Kit
NW — Nominal Width 24”, 36”, or 48” (610 mm, 914 mm, or 1219 mm)
ND — Nominal Depth 18”, 19”, 20”, or 23” (457 mm, 483 mm, 508 mm, or 584 mm)
NH — Nominal Height 11”, 12”, 13”, 22” or 48” (279 mm, 305 mm, 330 mm, 813 mm or 1219 mm)

### Plan-O-Gram Pocket Assembly
- Attaches to any 1” (25 mm) OC slotted Gondola Upright
- Holds standard 8½” x 11” (216 mm x 279 mm) paper and is a better alternative to crude attachments such as tape, push pins, Velcro, hooks and plastic-paper sleeves
- Holder may be used on rear of end caps or positioned behind product on a wall or two-sided gondola
- Tab Hooks are located so pocket can be installed on either right or left side of section

### MFSC(NW)
MFSC — Madix Folding Shelf Carriage
NW — Nominal Width 36” or 48” (914 mm or 1219 mm)

### MFSCAU
MFSC — Madix Folding Shelf Carriage
AU — Add-On Upright
- Mounting holes are 6”, 12”, 18”, 24”, 30”, and 48” (152 mm, 305 mm, 457 mm, 610 mm, 762 mm, and 1219 mm) slot centerlines
- Hardware pack included

### POGP
POGP — Plan-O-Gram Pocket
- Back View
- Side View

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Maxi Line Rolling Frame

Clean, organized displays attract more customers, but stocking enough merchandise to meet demand is important, too. Give your customers plenty of selection while maintaining an attractive appearance with the Maxi Line Rolling Frame. This system enables retailers to display samples in front of stocked merchandise without sacrificing valuable selling space. Spring cushions provide greater stability and smoother motion, so displayed items remain in place as the panels slide back and forth along the track. The panel frames can also support pegboard, creating cross-selling opportunities for small, hanging merchandise.

- Space-efficient Maxi Line units
- Allows for more floor space
- Available in 3' or 4' (914 mm or 1219 mm) lengths
- Inside shelf space 8” to 14” (203 mm to 356 mm)

Maxi Line Rolling Frame Components

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Maxi Line Rolling Frame</td>
<td>MRF(OPT)(NW)(NH)</td>
</tr>
<tr>
<td>B Maxi Line Rolling Frame Top Track Assembly</td>
<td>MRFTC(ND) (NW)(NH)</td>
</tr>
<tr>
<td>C Maxi Line Rolling Frame Bottom Channel</td>
<td>MRFBC(NW)</td>
</tr>
<tr>
<td>D Maxi Line Rolling Frame Frame Stop</td>
<td>MRRFS(ND)</td>
</tr>
<tr>
<td>E Maxi Line Rolling Frame Wheel Cover</td>
<td>MRPWC(NW)</td>
</tr>
</tbody>
</table>
**Maxi Line Rolling Frame**

- Required for mounting
- Load capacity is 150 lb

**MRF(OPT)(NW)(NH)**

- MRF ... Maxi Line Rolling Frame
- OPT ... P=Peg
- H=Hardboard
- NW ... Nominal Width 36” or 48”
  - (914 mm or 1219 mm)
- NH ... Nominal Height 78” to 96” in 6” increments
  - (1981 mm to 2438 mm in 152 mm increments)

**FIN1-FIN2**

- FIN1 ... Frame
- FIN2 ... P2S Back

**Maxi Line Rolling Frame, Top Track Assembly**

- Required for mounting the Maxi Line Rolling Frame
- Nominal depth matches the base shelf depth

**MRFTC(NW)(NH)**

- MRF ... Maxi Line Rolling Frame
- TC ... Top Channel
- NW ... Nominal Width 36” or 48”
  - (914 mm or 1219 mm)
- ND ... 16”, 18”, or 24”
  - (406 mm, 457 mm, or 610 mm)

**Maxi Line Rolling Frame, Bottom Channel**

- Mounts easily to existing base shelves
- Required for all installations

**MRFBC(NW)**

- MRF ... Maxi Line Rolling Frame
- BC ... Bottom Channel
- NW ... Nominal Width 36” or 48”
  - (914 mm or 1219 mm)

**Maxi Line Rolling Frame, Frame Stop**

- Required for mounting the Maxi Line Rolling Frame
- Nominal depth matches the base shelf depth

**MRFFS(ND)**

- MRF ... Maxi Line Rolling Frame
- FS ... Frame Stop
- ND ... Nominal Width 10” to 24” in 2” increments
  - (254 mm or 610 mm in 51 mm increments)

**Maxi Line Rolling Frame Wheel Cover**

- Required for mounting the Maxi Line Rolling Frame
- Nominal width 10” or 24”
  - (254 mm or 610 mm)
**Y-Gondola**

- Creates focal points in any merchandising category
- Encourages customers to interact with featured merchandise
- Constructed primarily of standard Maxi Line components

### Y-Gondola Core Components

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Part Number</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>A  Y-Gondola Inside Corner Upper Shelf</td>
<td>YSGCICUS(ND)</td>
<td>3</td>
</tr>
<tr>
<td>B  Y-Gondola Inside Base Deck</td>
<td>YSGIBS(ND)</td>
<td>3</td>
</tr>
<tr>
<td>C  Y-Gondola Junction Center &amp; Lower Spanner</td>
<td>YSGJSC24</td>
<td>6</td>
</tr>
<tr>
<td>D  Y-Gondola Junction Top Cap</td>
<td>YSGJTC</td>
<td>1</td>
</tr>
<tr>
<td>E  Y-Gondola Inside Kickplate</td>
<td>YSGIKP(ND)</td>
<td>3</td>
</tr>
<tr>
<td>F  Y-Gondola Hardboard or Pegboard Back</td>
<td>YSG(OPT)(B/(NH))</td>
<td>3</td>
</tr>
<tr>
<td>G  Y-Gondola Back Retainer</td>
<td>YSGBR</td>
<td>6</td>
</tr>
</tbody>
</table>
Core Components

A Y-Gondola Inside Corner Upper Shelf
• Includes brackets for mounting shelf
• Load capacity is 300 lb

B Y-Gondola Inside Base Shelf
• 300 lb load capacity
• Order three per Y-Gondola

C Y-Gondola Junction Center & Lower Spanner
• Order six per Y-Gondola

D Y-Gondola Junction Top Cap
• Order one per Y-Gondola

E Y-Gondola Inside Kickplate
• Order three per Y-Gondola

F Y-Gondola Hardboard or Pegboard Back
• Order three panels per Y-Gondola

G Y-Gondola Back Retainer
• Order six per Y-Gondola
**Optional Accessories**

**Round Metal Upper Shelf Modified**
- Allows continuous display of product at the end of a gondola run
- Does not block view of merchandise
- Load capacity is 200 lbs

**Round Metal Base Shelf**
- Allows continuous display of product at the end of a gondola run
- Does not block view of merchandise
- Load capacity is 300 lbs

**Round Metal Base Kickplate**
- Mounts into gondola Base Shoes
- Required when Base Shelf is ordered
- Standard finishes: Chocolate or Black

**Basic Upright for End Shelf**
- Comes attached to a Basic Upright

**Basic Upright for End Shelf Insert Only**
- For use with Round Metal Upper Shelf
- Integrates with Basic Upright (field assembly)
Bullnose Upper and Base Shelf

- Same form, fit, and function of Standard Upper Shelf, allowing the use of front fence and dividers
- Fits 1” OC slotting
- Radius front measures 1 3/4” (32 mm) high
- Maximum load capacities of Upper Shelf:
  - 8” (203 mm) = 300 lbs
  - 10” (254 mm) to 24” (610 mm) = 500 lbs
  - 26” (660 mm) to 30” (762 mm) = 400 lbs
- Capacity reduced by 30% when front half is loaded
- Maximum load capacity of Base Shelf is 600 lbs
- Load capacities based on evenly distributed, static loading
- Available in a variety of finishes

S(TYPE)SBN(NW)(ND)

S ... Standard
TYPE ... U=Upper
B =Base
S ... Shelf
BN ... Bullnose
NW ... Nominal Width 24” to 48” in 6” increments
(610 mm to 1219 mm in 152 mm increments)
ND ... Nominal Depth 12” to 30” in 2” increments
(305 mm to 762 mm in 51 mm increments)

NOTE!
Use with Metal End Flat HDPAPMEF or PAPMEF.

Wrap Around Upper End Flat Modified

- Allows continuous display of product at end of gondola run
- Does not block view of merchandise
- ND=Gondola Shelf Depth, front to back of WAUEFM matches gondola depth
- Load capacity is 300 lbs

WAUEFM(ND)
WAUEFM ... Wrap Around Upper End Flat Modified
ND ... Nominal Depth 12” or 24” (305 mm or 610 mm)
ND=Gondola Shelf Depth, front to back of WAUEFM matches gondola depth

NOTE!
Use with Metal End Flat HDPAPMEF or PAPMEF.
Spacer System for Curved Gondola
- Curves are easy to obtain by adding Spacer System components
- Choose a 6° or a 10° radius curve when connecting two gondolas together using the Spacer System

Examples of 10° Radius Curve Layouts

Using 6° Radius

Using 10° Radius
**Spacer System Inside/Outside Radius Back Panel**

SS(TYPE)RB(TYPE)(NH)-(DEGREE)
- **SS** ... Spacer System
- **TYPE** ... I=Inside, O=Outside
- **RB** ... Radius Back
- **NH** ... Nominal Height 42” to 96” in 6” increments
  (1067 mm to 2438 mm in 152 mm increments)
- **DEGREE** ... 10=10° Radius, 06=6° Radius

**Spacer System Outside Radius Upper & Base Shelves**

SSOR(TYPE)(ND)-(DEGREE)
- **SSOR** ... Spacer System Outside Radius
- **TYPE** ... Type: US=Upper Shelf, BS=Base Shelf
- **ND** ... Nominal Depth 8” to 24” in 2” increments
  (203 mm to 610 mm in 51 mm increments)
- **DEGREE** ... 10=10° Radius, 06=6° Radius

**Spacer System Inside Radius Upper & Base Shelves**

SSIR(TYPE)(ND)-(DEGREE)
- **SSIR** ... Spacer System Inside Radius
- **TYPE** ... Type: US=Upper Shelf, BS=Base Shelf
- **ND** ... Nominal Depth
  - 10° Radius: 8” to 24” in 2” increments
    (203 mm to 610 mm in 51 mm increments)
  - 6° Radius: 8” to 18” in 2” increments
    (203 mm to 457 mm in 51 mm increments)
- **DEGREE** ... 10=10° Radius, 06=6° Radius

**Spacer System Inside/Outside Radius Top Spanner**

SSIOR-T-(DEGREE)
- **SSIOR** ... Spacer System Inside/Outside Radius
- **T** ... Top Spanner
- **DEGREE** ... 10=10° Radius, 06=6° Radius

**Spacer System Inside/Outside Radius Center Spanner**

SSIOR-C-(DEGREE)
- **SSIOR** ... Spacer System Inside/Outside Radius
- **C** ... Center Spanner
- **DEGREE** ... 10=10° Radius, 06=6° Radius

**Spacer System Inside/Outside Radius Lower Spanner**

SSIOR-L-(DEGREE)
- **SSIOR** ... Spacer System Inside/Outside Radius
- **L** ... Lower Spanner
- **DEGREE** ... 10=10° Radius, 06=6° Radius

**Spacer System Inside/Outside Radius Kickplate**

SS(TYPE)RKP(ND)-(DEGREE)
- **SS** ... Spacer System
- **TYPE** ... I=Inside, O=Outside
- **RKP** ... Radius Kickplate
- **ND** ... Nominal Depth
  - 10° Radius: 8” to 24” in 2” increments
    (203 mm to 610 mm in 51 mm increments)
  - 6° Radius: 8” to 18” in 2” increments
    (203 mm to 457 mm in 51 mm increments)
- **DEGREE** ... 10=10° Radius, 06=6° Radius
**Feature Aisle Display**

- Efficiently display merchandise in main aisles or high-traffic areas of stores
- Perfect for both small and large sales floors
- Greater impact with merchandise on all four sides
- Colorful and completely customizable; use the shelves alone, or combine with pegboard for displaying pegged merchandise
- Load capacity is 800 lbs in all sizes, based on evenly distributed static loading and 500 lbs rolling (DO NOT move fully loaded)

**NOTE!**

12" depth minimum required for Mobile Gondola End Deck and Standard Base Shelf when ordering caster parts.

### 2’ x 3’ Unit Parts List

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Part Number</th>
<th>Quantity</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B(TYPE)-18(NH) Back Panel</td>
<td>2</td>
<td>18” x 60”</td>
</tr>
<tr>
<td>B</td>
<td>BU-(NH) Basic Upright</td>
<td>2</td>
<td>36” to 96” in 6” increments</td>
</tr>
<tr>
<td>C</td>
<td>BSSSIL-(ND) Base Shoe, Straight-In Locking</td>
<td>4</td>
<td>12” only</td>
</tr>
<tr>
<td>D</td>
<td>BUB-1836 Basic Upright Brace</td>
<td>1</td>
<td>18” x 36”</td>
</tr>
<tr>
<td>E</td>
<td>SL-18 Lower Spanner</td>
<td>1</td>
<td>18” only</td>
</tr>
<tr>
<td>F</td>
<td>VC-(NH) Metal Upright End Cover</td>
<td>2</td>
<td>36” to 96” in 6” increments</td>
</tr>
<tr>
<td>G</td>
<td>UCC Upright Clear Cap</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>STL-18 Top Spanner</td>
<td>1</td>
<td>18” only</td>
</tr>
<tr>
<td>I</td>
<td>SBS-1812 Standard Base Shelf</td>
<td>2</td>
<td>18” x 12”</td>
</tr>
<tr>
<td>J</td>
<td>KP-18-5-SB Kickplate</td>
<td>2</td>
<td>18” only</td>
</tr>
<tr>
<td>K*</td>
<td>PAPMEF10-1212-SSS Metal End Flat</td>
<td>2</td>
<td>10” x 24”</td>
</tr>
<tr>
<td>L</td>
<td>WAUSI3612 Wrap Around Upper Shelf, Notched</td>
<td>8</td>
<td>36” x 12”</td>
</tr>
</tbody>
</table>

Add Caster Parts List

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Part Number</th>
<th>Quantity</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>MGED1212   Mobile Gondola End Deck</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>OBS-18      Open Back Stiffener</td>
<td>1</td>
<td>18”</td>
</tr>
<tr>
<td>O</td>
<td>MGPCCR-18   Caster Runner</td>
<td>2</td>
<td>18”</td>
</tr>
<tr>
<td>P</td>
<td>SCS-18      Seismic Tie Bar</td>
<td>1</td>
<td>18”</td>
</tr>
</tbody>
</table>

*When ordering Casters DO NOT order Metal End Flats (PAPMEF10-1212-SSS)

### 3’ x 4’ Unit Parts List with 18” Bases (4’ x 4’ also available with 24” Bases)

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Part Number</th>
<th>Quantity</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B(TYPE)-2(NH) Back Panel</td>
<td>2</td>
<td>2’ only</td>
</tr>
<tr>
<td>B</td>
<td>BU-(NH) Basic Upright</td>
<td>2</td>
<td>36” to 96” in 6” increments</td>
</tr>
<tr>
<td>C</td>
<td>BSSSIL-(ND) Base Shoe, Straight-In Locking</td>
<td>4</td>
<td>18” or 24”</td>
</tr>
<tr>
<td>D</td>
<td>BUB-2436 Basic Upright Brace</td>
<td>1</td>
<td>24” x 36”</td>
</tr>
<tr>
<td>E</td>
<td>SL-2 Lower Spanner</td>
<td>1</td>
<td>2’ only</td>
</tr>
<tr>
<td>F</td>
<td>VC-(NH) Metal Upright End Cover</td>
<td>2</td>
<td>36” to 96” in 6” increments</td>
</tr>
<tr>
<td>G</td>
<td>UCC Upright Clear Cap</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>STL-2 Top Spanner</td>
<td>1</td>
<td>2’ only</td>
</tr>
<tr>
<td>I</td>
<td>SBS-2(ND) Standard Base Shelf</td>
<td>2</td>
<td>18” or 24”</td>
</tr>
<tr>
<td>J</td>
<td>KP-2-5-SB Kickplate</td>
<td>2</td>
<td>2’ only</td>
</tr>
<tr>
<td>K*</td>
<td>HDAPMEF12-1818-SSS Metal End Flat</td>
<td>2</td>
<td>12” x 36”</td>
</tr>
<tr>
<td>L</td>
<td>WAUSI4818 Wrap Around Upper Shelf, Notched</td>
<td>8</td>
<td>48” x 12”</td>
</tr>
</tbody>
</table>

Add Caster Parts List

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Part Number</th>
<th>Quantity</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>MGED121818 Mobile Gondola End Deck</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>OBS-2       Open Back Stiffener</td>
<td>1</td>
<td>2’</td>
</tr>
<tr>
<td>O</td>
<td>MGPCCR-24   Caster Runner</td>
<td>2</td>
<td>24”</td>
</tr>
<tr>
<td>P</td>
<td>SCS-2       Seismic Tie Bar</td>
<td>1</td>
<td>2’</td>
</tr>
</tbody>
</table>

*When ordering Casters DO NOT order Heavy-Duty Metal End Flats (HDAPMEF12-1818-SSS)

(Caster Parts Hidden)
**A Back Panel**
- Choose either Pegboard or Hardboard
- Nominal Width is 2' only (610 mm)
- Nominal Height is a minimum of 60” to 72” in 6” increments (1524 mm to 1829 mm in 152 mm increments)

**B(TYPE)-2(NH)**
- B — Back
- TYPE — P=Pegboard
- H=Hardboard
- 2 — Nominal Width 2’ (610 mm)
- NH — Nominal Height 60” to 72” in 6” increments (1524 mm to 1829 mm in 152 mm increments)

**B Basic Upright**
- Slotted 1” (25 mm) OC for flexibility plus maximum space
- Comprised of heavy-gauge, high-tensile steel components welded into a single unit with a 15,000 inch-pound rating
- All Basic Uprights have an integrated leveler
- Kickplates of either closed or open type (or reinforced base shoes) must be installed on shelving runs

**BU-(NH)**
- BU — Basic Upright
- NH — Nominal Height 36” to 144” in 6” increments (914 mm to 3658 mm in 152 mm increments)

**C Base Shoe, Straight-In Locking**
- Projection-welded high tensile steel gives maximum load capacity
- Exclusive I-beam design is 5” (127 mm) low
- Screwdriver leveling and electrical access
- Straight-in insertion does not require tipping of the Basic Upright for installation
- Finishes are random unless Chocolate is specified
- For 2’ x 3’: NW 12” (NW 305 mm)
- For 3’ x 4’: NW 18” or 24” (NW 457 mm or 610 mm)

**BSSIL-(ND)**
- BSSIL — Straight-In Locking Base Shoe
- ND — Nominal Depth 12” to 30” in 2” increments (304 mm to 762 mm in 50 mm increments)

**D Basic Upright Brace**
- For 2’ x 3’: NW 18”, NH 36” (NW 457 mm, NH 914 mm)
- For 3’ x 4’: NW 24”, NH 36” (NW 610 mm, NH 914 mm)

**BUB-(NW)(NH)**
- BUB — Basic Upright Brace
- NW — Nominal Width 18” or 24” (457 mm or 610 mm)
- NH — Nominal Height 36” (914 mm)

**E Lower Spanner**
- Snap-in spanner secures uprights at equal spacing and supports back panels
- Electrical knockout
- For 2’ x 3’: NW 18” (NW 457 mm)
- For 3’ x 4’: NW 24” (NW 610 mm)

**SL-(NW)**
- SL — Lower Spanner
- NW — Nominal Width 2’ (610 mm)

**G Metal Upright End Cover**
- Metal cover trims end Upright of all runs
- Easy snap-on positive locking
- Standard colors: Sahara, Chocolate, or Snow White
- Optional colors available
- Nominal height is a minimum of 60” to 72” in 6” increments (1524 mm to 1829 mm in 152 mm increments)

**VC-(NH)**
- VC — Metal Upright End Cover
- NH — Nominal Height 60” to 96” in 6” increments (914 mm to 2438 mm in 152 mm increments)
**Upright Clear Cap**
- High-impact, molded-plastic cap finishes open, top end of upright
- Provision for tapered or threaded stem sign holders
- Fits Telescoping Upright knockout in Top/Lower Spanner

**Top Spanner**
- Snap-in spanner secures uprights at equal spacing, traps back panels, and trims top of section
- Electrical and Telescoping Upright knockouts
- For 2’ x 3’ (51 mm x 914 mm): NW 18” (457 mm)
- For 3’ x 4’ (914 mm x 1219 mm): NW 24” (610 mm)

**Standard Base Shelf**
- Formed price-tag molding matches molding on upper shelves (see SUS)
- Heavy-gauge shelf bracket features lock tab to ensure quick installation and precision alignment
- Load capacity is 600 lbs in all sizes, based on evenly distributed static loading
- Flush Front option available
- For 2’ x 3’ (51 mm x 914 mm): NW 18”, ND 12” (NW 457 mm, ND 305 mm)
- For 3’ x 4’ (914 mm x 1219 mm): NW 24”, ND 18” or 24” (NW 610 mm, ND 457 mm or 610 mm)

**Note!**
Upright Cap (UC) is not included in sections greater than 66” high.

**STL-(NW)**
STL .... Top Spanner
NW .... Nominal Width 18” or 2’ (457 mm or 610 mm)

**SBS-(NW)(ND)**
SBS .... Standard Base Shelf
NW .... Nominal Width 18” or 2’ (457 mm or 610 mm)
ND .... Nominal Depth 12”, 18”, or 24” (305 mm, 457 mm, or 610 mm)

**Configurable Options**
**TYPE-OPT**
TYPE .... Blank=P=Perforated
NP=Non-Perforated
OPT .... Optional Covering:
L=Laminate, C=Carpet, F=Fabric

**Note!**
Optional Tag Molding available, see Tag Molding page

**Kickplate**
- For 2’ x 3’ (51 mm x 914 mm): NW 18” (457 mm)
- For 3’ x 4’ (914 mm x 1219 mm): NW 24” (610 mm)

**KP-(NW)-5-SB**
KP .... Kickplate
NW .... Nominal Length 18” or 2’ (457 mm or 610 mm)
5 .... Nominal Height 5” (127 mm)
SB .... Satin Black
**K Metal End Flat, 2’ x 3’**

- For a completely finished, “wraparound” end look with widths to match all Gondola Bases
- Partially assembled to speed installation
- Kickplate assembly slips into Gondola Base Shoes, replacing Base End Covers, prior to installing End Frame
- Continuous tag molding matches all Standard Upper Shelves and has 2” (51 mm) radius safety corners
- End Flat accommodates 1¼” (32 mm) tags and has four-point top leveling of shelf assembly

**PAPMEF101212-SSS**

- PAP ... Partially Assembled, Perforated
- MEF ... Metal End Flat
  - 10 ... Nominal Depth 10” (254 mm)
  - 12 ... Nominal Width Left-Hand 12” (305 mm)
  - 12 ... Nominal Width Right-Hand 12” (305 mm)
  - S ... Standard Shelf
  - 5 ... Nominal Base Height 5” (127 mm)

---

**K Heavy-Duty Metal End Flat, 3’ x 4’ or 4’ x 4’**

- For a completely finished “wraparound” end look with widths to match Gondola Bases
- Partially assembled to speed installation
- Kickplate assembly slips into Gondola Base Shoes, replacing Base End Covers, prior to installing End Frame
- Continuous tag molding matches all Standard Upper Shelves and has 2” (51 mm) radius safety corners
- End Flat accommodates 1¼” (32 mm) tags and has four-point top leveling of shelf assembly
- Use 18” for 3’ x 4’ or 24” for 4’ x 4’ (457 mm for 914 mm x 1219 or 610 mm for 1219 mm x 1219 mm)

**HDPAPMEF12-(LH)(RH)-SS**

- HD ... Heavy-Duty
- PAPMEF ... Partially Assembled Perfled Metal End Flat
  - 12 ... Nominal Depth 12” (305 mm)
  - LH ... Nominal Left-Hand Base 18” or 24” (457 mm or 610 mm)
  - RH ... Nominal Right-Hand Base 18” or 24” (457 mm or 610 mm)
  - S ... Standard Shelf
  - 5 ... Nominal Base Height 5” (127 mm)

---

**L Wrap Around Notched Upper Shelf**

- Specially designed for a completely finished end look
- Continuous tag molding with 2” (51 mm) radius safety corners
- Accommodates 1¼” (32 mm) tags
- Tag molding matches all Standard Shelves and End Flats
- For 2’ x 3’ (51 mm x 914 mm): NW 36”, ND 12”, 18”, 24” (NW 914 mm, ND 305 mm, 457 mm, 610 mm)
- For 3’ x 4’ (914 mm x 1219 mm): NW 48”, ND 12”, 18”, 24” (NW 914 mm, ND 305 mm, 457 mm, 610 mm)
- For 4’ x 4’ (1219 mm x 1219 mm): NW 48”, ND 12”, 18”, 24” (NW 914 mm, ND 305 mm, 457 mm, 610 mm)

**WAUSN(NW)(ND)**

- WAUSN ... Wraparound Notched Upper Shelf
  - NW ... Nominal Width 30”, 36”, 38”, or 48” (762 mm, 914 mm, 965 mm, or 1219 mm)
  - ND ... Nominal Depth 12”, 18”, or 24” (305 mm, 457 mm, or 610 mm)
### Casters for Feature Aisle Display

#### M Mobile Gondola End Deck
- To attach end deck to Mobile Gondola, order a Mobile Gondola End Deck
- Contains two caster runners, plus front and side kickplates
- Caster runners connect to Madix Base Shoes, allowing for a completely mobile Gondola
- Includes Wraparound Base Shelf
- Load capacity is 400 lbs
- For 2' x 3' (51 mm x 914 mm): ND 12", LSD 12", RSD 12" (ND 305 mm, LSD 305 mm, RSD 305 mm)
- For 3' x 4' (914 mm x 1219 mm): ND 12", LSD 18", RSD 18" (ND 305 mm, LSD 457 mm, RSD 457 mm)
- For 4' x 4' (1219 mm x 1219 mm): NW 48", ND 12", 18", 24" (NW 914 mm, ND 305 mm, 457 mm, 610 mm)

#### OBS-(NW)
- OBS ... Open Back Stiffener
- NL ... Nominal Length 18" or 2'
- (457 mm or 610 mm)

#### MGPP-(NW)
- MGPP ... Mobile Gondola Plate
- CCR ... Caster Runner
- NW ... Nominal Width 18" or 2'
- (457 mm or 610 mm)

#### SCS-(NW)
- SCS ... Seismic Tie Bar
- NW ... Nominal Width 18" or 2'
- (457 mm or 610 mm)

### Mobile Gondola Plate Caster Runner
- For 2' x 3' (51 mm x 914 mm): NW 18" (457 mm)
- For 3' x 4' (914 mm x 1219 mm): NW 24" (610 mm)

---

**Texas:** 214-515-5400 **Fax:** 972-563-0792  **Alabama:** 256-839-6354 **Fax:** 256-839-5608  
**www.madixinc.com**

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Round Feature Aisle Display

- Efficiently display merchandise in main aisles or high-traffic areas of stores
- Perfect for both small and large sales floors
- Total merchandise visibility around the fixture
- Utilize the shelves alone, or combine them with pegboard for displaying pegged merchandise
- Load capacity is 800 lbs in all sizes, based on evenly distributed static loading and 500 rolling (DO NOT move fully loaded)

Round Unit Parts List

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Part Description</th>
<th>Quantity</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B(TYPE)-(NW)(NH) Back Panel</td>
<td>2</td>
<td>12” x 54”</td>
</tr>
<tr>
<td>B</td>
<td>BU-(NH) Basic Upright</td>
<td>2</td>
<td>54” (36” to 96” in 6” increments)</td>
</tr>
<tr>
<td>C</td>
<td>RSSIL-(ND) Base Shoe, Straight-In Locking</td>
<td>4</td>
<td>16”</td>
</tr>
<tr>
<td>D</td>
<td>SBS-(NW)(ND) Standard Base Shelf</td>
<td>2</td>
<td>12” x 16”</td>
</tr>
<tr>
<td>E</td>
<td>KP-(NL) Kickplate</td>
<td>2</td>
<td>12”</td>
</tr>
<tr>
<td>F</td>
<td>SUS-(NW)(ND) Standard Upper Shelf</td>
<td>8</td>
<td>12” x 16”</td>
</tr>
<tr>
<td>G</td>
<td>BUESI(NH) Basic Upright for End Shelf</td>
<td>2</td>
<td>54”, Insert Only</td>
</tr>
<tr>
<td>H</td>
<td>RMUSM(NR) Rounded Metal Upper Shelf Modified</td>
<td>8</td>
<td>16”</td>
</tr>
<tr>
<td>I</td>
<td>RMBS(NW)(ND) Rounded Metal Base Shelf Assembly</td>
<td>2</td>
<td>32” x 16”</td>
</tr>
<tr>
<td>J</td>
<td>RMBKP(NW)(ND) Rounded Metal Base Kick Plate</td>
<td>2</td>
<td>32” x 16”</td>
</tr>
<tr>
<td>K</td>
<td>SCS-(NW) Seismic Tie Bar</td>
<td>2</td>
<td>12”</td>
</tr>
</tbody>
</table>

Hidden Parts

C K
Maxi Line Systems

A Back Panel
- Choose either Pegboard or Hardboard
- Nominal height minimum of 60” to 72” in 6” increments (1524 mm to 1829 mm in 152 mm increments)

B(TYPE)-(NW)(NH)
B ... Back
TYPE ... P=Pegboard, H=Hardboard
NW ... Nominal Width 3’ or 4’
       (914 mm or 1219 mm)
NH ... Nominal Height
       36’ to 72” in 6” increments
       (914 mm to 1829 mm in 152 mm increments)

B Basic Upright
- Slotted 1” (25 mm) OC for flexibility plus maximum space
- Engineered of heavy-gauge, high-tensile steel components welded into a single unit with a 15,000 inch-pound rating
- All Basic Uprights have integrated leveler

BU-(NH)
BU ... Basic Upright
NH ... Nominal Height 36” to 144” in 6” increments
       (914 mm to 3658 mm in 152 mm increments)

C Base Shoe, Straight-In Locking
- Projection-welded, high-tensile steel gives maximum load capacity
- Exclusive I-beam design is 5” (127 mm) low
- Screwdriver leveling and electrical access
- Straight-in insertion does not require tipping of the Basic Upright for installation
- Finishes are random unless Chocolate specified

BSSIL-(ND)
BSSIL ... Straight-In Locking Base Shoe
ND ... Nominal Depth 12” to 30” in 2” increments
       (304 mm to 762 mm in 50 mm increments)

D Standard Base Shelf
- Formed price-tag molding matches molding on upper shelves
- Heavy-gauge shelf bracket features lock tab to ensure quick installation and precision alignment
- Load capacity is 600 lbs in all sizes, based on evenly distributed static loading
- Flush Front option available

SBS-(NW)(ND)
SBS ... Standard Base Shelf
NW ... Nominal Width 2’ to 4’ in 6” increments
       (610 mm to 1219 mm in 152 mm increments)
ND ... Nominal Depth 12” to 30” in 2” increments
       (305 mm to 762 mm in 50 mm increments)

Configurable Options
TYPE-OPT
TYPE ... Blank=P=Perforated
NP=N=Non-Perforated
OPT ... Optional Covering:
       L=Laminate, C=Carpet, F=Fabric

NOTE!
Optional Tag Molding available, see Tag Molding page

E Kickplate

KP-(NL)
KP ... Kickplate
NL ... Nominal Length 12”
       (305 mm)
### Standard Upper Shelf
- 1¼” (32 mm) tag molding formed into front edge of shelf surface
- Load capacity, flat position:
  - 6” (152 mm) to 8” (203 mm) depths = 300 lbs
  - 10” (254 mm) to 24” (610 mm) depths = 500 lbs
  - 26” (660 mm) to 30” (762 mm) depths = 400 lbs
- Load capacities based on evenly distributed static loading

### Basic Upright for End Shelf Insert Only
- For use with Round Metal Upper Shelf
- Attaches to Basic Upright (field assembly)

### Round Metal Upper Shelf Modified
- Allows continuous display of product at the end of a gondola run
- Does not block view of merchandise
- Load capacity is 200 lbs

### Round Metal Base Shelves
- Allows continuous display of product at the end of a gondola run
- Does not block view of merchandise
- Load capacity is 300 lbs

### Round Metal Base Kickplate
- Mounts to gondola Base Shoes
- Required when Base Shelf is ordered
- Standard finishes: Chocolate or Black

### Seismic Tie Bar
- Stabilizes Maxi Line Basic Uprights when required by local or state building codes
- Bar may also be used if additional support is necessary for larger loads
- Hardware pack included

---

### SUS-(NW)(ND)
- Standard Upper Shelf
- NW ... Nominal Width 2’ to 4’ in 6” increments (610 mm to 1219 mm in 152 mm increments)
- ND ... Nominal Depth 8” to 30” in 2” increments (203 mm to 762 mm in 51 mm increments)

### BUESI(NH)
- Basic Upright End Shelf Insert Only
- NH ... Nominal Height 48” to 78” in 6” increments (1219 mm to 1981 mm in 152 mm increments)

### RMUSM(NR)
- Round Metal Upper Shelf Modified
- NR ... Nominal Radius 12” to 24” in 2” increments (305 mm to 610 mm in 51 mm increments)

### RMBS(NW)(ND)
- Round Metal Base Shelf
- NW ... Nominal Width 24” to 48” in 4” increments (610 mm to 1219 mm in 102 mm increments)
- ND ... Nominal Depth 12” to 24” in 2” increments (305 mm to 610 mm in 51 mm increments)

### RMBKP(NW)(ND)
- Round Metal Base
- KP ... Kickplate
- NW ... Nominal Width 24” to 48” in 4” increments (610 mm to 1219 mm in 102 mm increments)
- ND ... Nominal Depth 12” to 24” in 2” increments (305 mm to 610 mm in 51 mm increments)

---

### K Seismic Tie Bar
- Stabilizes Maxi Line Basic Uprights when required by local or state building codes
- Bar may also be used if additional support is necessary for larger loads
- Hardware pack included

### SCS-(NW)
- Seismic Tie Bar
- NW ... Nominal Width 12” (305 mm)
Three-Way End Merchandiser (shown with optional canopy)

- Designed with broad selection of widths, depths, and heights to match adjoining fixture run
- May be used at end of gondola/wall and heavy-duty racking runs
- Laminated deck/rear panel have T-Mold edging
- Optional Bumper Mold available for deck only
- 8” (203 mm) high optional laminated canopy (ordered separately) has provision for light fixtures (also ordered separately)
- Section loading front and sides: 500 lbs per section
- Section loading front and sides: 500 lbs
- Shelf load capacity 200 lbs

Finish Code
FIN1-FIN2-FIN3-FIN4-FIN5-FIN6-FIN7-FIN8
FIN1 .... Frames-Paint or Powder
FIN2 .... Pegboard Backs-Paint
FIN3 .... End Panel-Laminate
FIN4 .... End Panel Edges
(FIN2 or Optional T-Mold is Available)
FIN5 .... Deck Top-Laminate
FIN6 .... Toe Kick-Laminate
FIN7 .... Deck Bumper
(Optional Bumper Mold Available)
FIN8 .... Metal Top

LOAD RATING
Each of the 3 panel sections are rated at 500 lbs of total weight. (Sections 1, 2, & 3)
Each shelf on the fixture must not exceed 200 lbs of load.
To reduce forward deflection, it is recommended that total weight placed in section 1 be equal to total weight in both section 2 and 3.

Three-Way End Merchandiser Optional Canopy
- 8” (203 mm) high optional laminated canopy has provision for light fixtures (ordered separately)

C3WM8-(NW)(NW)(ND)
C3WM8 .... 8” (203 mm) High Canopy for Three-Way End Merchandiser
NW .... Front Nominal Width 36”, 42”, or 48”
(914 mm, 1067 mm, or 1219 mm)
NW .... Side Base Nominal Width 24” or 36”
(610 mm or 914 mm)
ND .... Front Base Nominal Depth 12”, 16”, or 20”
(305 mm, 406 mm, or 508 mm)

Finish Code
FIN1-FIN2-FIN3
FIN1 .... Exterior-Laminate
FIN2 .... Interior-Laminate
FIN3 .... Metal

NOTE!
Unit does not include Upper Shelves. It is recommended that shelves be tiered for better lighting, with the depth of lowest shelf being 2” (51 mm) less than base depth.
**Merchandiser Three-Way**

- Lightweight three-way end cap designed using TOEM style panels that mount on FMEF open base
- Designed to hold lightweight products using shelves or peg hooks
- Maybe ordered with any back style available in TOEM
- May be shipped unassembled or assembled

**M3W(OPT)(NH)(NW)(ND)(EXT)(INT)**

- M3W — Merchandiser Three-Way
- OPT — U=Unassembled
  - Blank=Assembled
- NH — Nominal Height (Merchandiser)
  - 48", 60", 72", 78", or 84"
    - (1219 mm, 1524 mm, 1829 mm, 1981 mm or 2134 mm)
- NW — Nominal Width (FEMF)
  - 24" (610 mm)
- ND — Nominal Depth (FEMF)
  - 18" or 20" (457 mm or 508 mm)
- EXT — Exterior Back
- INT — Interior Back

**Finish Code**

**FIN1-FIN2-FIN3-FIN4-FIN5-FIN6**

- FIN1 — Metal Paint
- FIN2 — Exterior Back - Paint/Laminate
- FIN3 — Interior Back - Paint/Laminate
- FIN4 — Decks - Paint
- FIN5 — Top & Bottom Pan - Paint
- FIN6 — Tag Molding Color

---

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Three-Way Gift Card Holder
- Organizes multiple brands of gift cards in a neat, attractive display
- Maximizes merchandise visibility and impact
- Facilitates quick trip shoppers and impulse buyers

T3DECB ... Three-Way Display End Cap B Version
NW ... Nominal Width 36" or 48" (914 mm or 1219 mm)
ND ... Nominal Depth 12" to 42" in 6" increments (305 mm to 1067 mm in 152 mm increments)
NH ... Nominal Height 66", 72", or 78" (1676 mm, 1829 mm, or 1981 mm)
EP ... Exterior Panel
P=Peg
P1=Peg .5" OC
IP ... Interior Panel
H=Hardboard Back
Z=No Back
OPT ... Blank=No Pallet Jack Base
PJ=Pallet Jack Base

**Finish Code**
FIN1-FIN2-FIN3-FIN4-FIN5-FIN6-FIN7-FIN8-FIN9-FIN10
FIN1 ... Frames
FIN2 ... Backs
FIN3 ... Rear Panel
FIN4 ... Rear Panel Edges
FIN5 ... Deck Top
FIN6 ... Toe Kick
FIN7 ... Deck Bumper
( Optional Bumper Mold Available)
FIN8 ... Top Cap
FIN9 ... Canopy
FIN10 ... Canopy Panels

---

**Three Tiered Calling/Gift Card Wire Display**
- Designed to hold gift-card-sized merchandise
- Mount to pegboard or Tube Line upright
- Will not fit Maxi Line Basic Upright slotting
- Pocket dimensions: 1"D x 5"H x 2¼" (25 mm x 127 mm x 57 mm) front lip

**TTCGCWD(NW)(ND)(NH)-(OPT)**
TT ... Three Tiered
CGC ... Calling/Gift Card
WD ... Wire Display
NW ... Nominal Width 12", 18", or 24" (305 mm, 457 mm, or 610 mm)
ND ... Nominal Depth 04" (102 mm)
NH ... Nominal Height 10" (254 mm)
OPT ... Mounting Option:
P=Pegboard
U=Tube Line Upright

---

**NOTE!**
Sign material thickness: 3/16" (5mm).
**Triangular End Cap**
- Multi-dimensional option for end caps
- Ships assembled, decreasing amount of time and effort required for installation
- Order unassembled to decrease list price and shipping cost
- Back panels for End Cap can be hardboard or pegboard
- All uprights and backs are standard Maxi Line gondola/wall parts
- Can be ordered with Lumibacks (ordered separately)
- Uprights have 1” (25 mm) OC slotting
- Base laminated on top and sides

**TEC-(NW)(ND)(NH)(BT)-(TYPE)**
- **TEC** — Triangular End Cap
  - **NW** — Nominal Width 24” (610 mm)
  - **ND** — Nominal Depth 36” or 48” (914 mm or 1219 mm)
  - **NH** — Nominal Height 54”, 60”, 72”, or 84” (1372 mm, 1524 mm, 1829 mm, or 2134 mm)
  - **BT** — Back Type:
    - **P** = Pegboard
    - **H** = Hardboard
  - **TYPE** — Blank = Assembled
    - **U** = Unassembled

**Finish Code**
**FIN1-FIN2-FIN3-FIN4**
- **FIN1** — Shelf and Upright Color
- **FIN2** — Back
- **FIN3** — Base = Laminate
- **FIN4** — Toe Kick = Laminate

**Optional Accessories**

**Triangular Upper Shelves**
- Accessory for Triangular End Cap
- Must be designated as right- or left-handed
- M31 tag molding is pop-riveted to front of each shelf
- Load capacity is 50 lbs

**TEUS-(NW)(ND)(HAND)**
- **TEUS** — Triangular End Upper Shelf
  - **NW** — Nominal Width 24” (610 mm)
  - **ND** — Nominal Depth 13”, 18”, or 24” (330 mm, 457 mm, or 610 mm)
  - **HAND** — **RH** = Right-Hand
    - **LH** = Left-Hand

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www.madixinc.com

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**Radius Front Metal Canopy**
- Adjustable brackets allow for adjustment of canopy depth to match depth of shelves below
- Use with Radius Front Upper and Base Shelves to give product displays a uniform, radius look
- Optional stick-on sign channels for customer-supplied graphics

RFMC-(NW)(NH)-(OPT)
RFMC ..... Radius Front Metal Canopy
NW ..... Nominal Width 36" or 48" (914 mm or 1219 mm)
NH ..... Nominal Height 8", 10", or 12" (203 mm, 254 mm, or 305 mm)
OPT ..... Sign Channel Option:
BLANK=No Channels
SOC=Stick-On Channels

**Metal Canopy Radius Front**
- Ideal for use on end cap
- Complements Radius Front Shelves
- Fixed depth does not allow for adjustment
- Available in heights of 8", 10", or 12" (203 mm, 254 mm, or 305 mm)
- Canopy can be ordered with optional stick-on sign channels to allow for customer-supplied graphics

MCRF-(NW)(ND)(NH)-(OPT)
MCRF ..... Metal Canopy with Radius Front
NW ..... Nominal Width 36" or 48" (914 mm or 1219 mm)
ND ..... Nominal Depth 16" to 30" in 2" increments (406 mm to 762 mm in 51 mm increments)
NH ..... Nominal Height 8", 10", or 12" (203 mm, 254 mm, or 305 mm)
OPT ..... Sign Channel Option:
BLANK=No Channels
SOC=Stick-On Channels

**Metal End Canopy System**
- Updates appearance of standard gondola
- Display covers one gondola section and accommodates end frame
- Front depth of canopy determined by depth of FMEF or distance canopy is to extend past end frame
- Attaches to gondola and end frames with Canopy Flanges
- Unit ships with following hardware:
  - 4 Canopy Flanges, 12 screws, and 12 nuts
  - Two Metal End Canopy Systems can be joined together if width of gondola run does not exceed 96" (2438 mm)
- If gondola run exceeds 96" (2438 mm), order MCS1-(NW) to create a continuous metal canopy system

MCS1-(FD)(FW)-(RSD)(LSD)(SW)
MCS ..... Metal End Canopy System
FD ..... Front Depth 16" or 24" (406 mm or 610 mm) or FMEF Depth
FW ..... Front Width 48" (1219 mm) or End Frame Width
RSD ..... Right Side Depth or Gondola Base Depth
LSD ..... Left Side Depth or Left Gondola Base Depth
SW ..... Side Width or Gondola End Width

Drawing shows sizes for MCS1-2424-244848
**Lite-Ex Canopy**
- Chocolate-colored, aluminum extrusion retains melamine or laminate panel
- Beveled and stained overlap joint provides design line at 4’ (1219 mm) intervals preventing light gap

**LC-(NH)(NL)(OPT)**
- LC ___ Lite-Ex Canopy
- NH ___ Nominal Height
  - 7”=7” (178 mm)
  - Blank=8” (203 mm)
  - 10=10” (254 mm)
- NL ___ Nominal Length 4’ or 8’
  - (1219 mm or 2438 mm)
- OPT ___ M=Melamine
- L=Laminate
- PP=Plexiglass

**Metal Canopy System**
- All-metal construction
- Available in five lengths
- Special Canopy Flanges (included) may be mounted on Open Canopy Brackets, adjustable Canopy Brackets, or Upper Shelves
- If Light Fixtures are used, they must be ordered 6” (152 mm) shorter than canopy length
- Only single Tube Light Fixtures can be used with the Metal Canopy System

**MCS-(NW)(NH)**
- MCS ___ Metal Canopy System
- NW ___ Nominal Width 36”, 42”, 48”, 72”, 84”, or 96”
  - (914 mm, 1067 mm, 1219 mm, 1829 mm, 2134 mm, or 2438 mm)
- NH ___ Nominal Height
  - 7=7” (178 mm)
  - Blank=8” (203 mm)
  - 10=10” (254 mm)

**Metal Canopy System Adjustable End Cover**
- All-metal construction
- Adjustable End Cap pairs accommodate any extension

**MCSEC-(NH)-(NDR)**
- MCSEC ___ Metal Canopy System End Cover
- NH ___ Nominal Height
  - 7=7” (178 mm)
  - Blank=8” (203 mm)
  - 10=10” (254 mm)
- NDR ___ Nominal Depth Range
  - 1216=12” to 16” (305 mm to 406 mm)
  - 1624=16” to 24” (406 mm to 610 mm)
  - 2530=25” to 30” (635 mm to 762 mm)
  - 3036=30” to 36” (762 mm to 914 mm)

**Lite-Ex Canopy Flange**
- Specially designed to be used with Lite-Ex canopy
- Mounts on Standard Upper Shelf or Open Top Canopy Brackets
- Order one flange per upright on each canopy run

**CF88**
- CF88 ___ Lite-Ex Canopy Flange
**Deluxe Canopy**

- All-wood construction in standard or specified laminate finish
- 3" (76 mm) bottom return conceals light tube and fixture
- Precision doweling, screws, and drive connectors ensure light tight joints

**DC-(NH)(NL)L**

- DC ... Deluxe Canopy
- NH ... Nominal Height 8" (203 mm)
- NL ... Nominal Length 4' or 8'
  - (1219 mm or 2438 mm)
- L ... Laminate

**Deluxe Canopy Flange**

- Specially designed to be used with Deluxe Canopy
- Mounts on Standard Upper Shelf or Open Top Canopy Brackets
- Order one flange per upright on each canopy run

**CFHP973**

- CFHP973 ... Deluxe Canopy Flange

---

**7" (178 mm) Canopy Flange Extension**

- Either CF88 or CFHP973 flange
- Canopy Shelf Depth + 9" (229 mm) = Canopy End Depth

**2" (51 mm) Canopy Flange Extension**

- Either CF-88 or CFHP973 flange
- Canopy Shelf Depth + 5" (127 mm) = Canopy End Depth

---

Light Fixture mounts on all canopy flanges

<table>
<thead>
<tr>
<th>Canopy Type</th>
<th>Canopy Flange</th>
<th>Back of Canopy</th>
</tr>
</thead>
<tbody>
<tr>
<td>7&quot; Extension</td>
<td>LC-88</td>
<td>YES</td>
</tr>
<tr>
<td></td>
<td>DC-88</td>
<td>YES</td>
</tr>
<tr>
<td></td>
<td>MCS</td>
<td>YES</td>
</tr>
<tr>
<td>2&quot; Extension</td>
<td>LC-88</td>
<td>NO</td>
</tr>
<tr>
<td></td>
<td>DC-88</td>
<td>NO</td>
</tr>
<tr>
<td></td>
<td>MCS</td>
<td>NO</td>
</tr>
</tbody>
</table>

Light Fixture mounts on back of LC-88 or DC-88 canopies only
### Adjustable Canopy Bracket
- Order Canopy Ends one size larger
- Order Canopy Flange separately
- Wall mount does not include anchors
- Fixture mount goes in the fourth slot from top of Basic Upright

### Open Canopy Brackets
- Sold in pairs
- Use instead of Upper Shelf for open to canopy, either 7" (178 mm) or 2" (51 mm) extension
- Mounts in third upright slot from top of Basic Upright

### CBA(TYPE)-(NL)
- CBA — Adjustable Canopy Bracket
- TYPE — W=Wall, F=Fixture
- NL — Nominal Length:
  - 1824 = 18" to 24" (457 to 610 mm)
  - 2430 = 24" to 30" (610 to 762 mm)
  - 3036 = 30" to 36" (762 to 914 mm)

### CBO-(NL)
- CBO — Open Canopy Bracket
- NL — Nominal Length 12" to 30" in 2" increments
  - (305 mm to 762 mm in 51 mm increments)

---

<table>
<thead>
<tr>
<th>Canopy End Depth</th>
<th>Canopy Shelf or Bracket Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7&quot; Extension</td>
</tr>
<tr>
<td>17&quot;</td>
<td>8&quot;</td>
</tr>
<tr>
<td>19&quot;</td>
<td>10&quot;</td>
</tr>
<tr>
<td>21&quot;</td>
<td>12&quot;</td>
</tr>
<tr>
<td>23&quot;</td>
<td>14&quot;</td>
</tr>
<tr>
<td>25&quot;</td>
<td>16&quot;</td>
</tr>
<tr>
<td>27&quot;</td>
<td>18&quot;</td>
</tr>
<tr>
<td>29&quot;</td>
<td>20&quot;</td>
</tr>
<tr>
<td>31&quot;</td>
<td>22&quot;</td>
</tr>
<tr>
<td>33&quot;</td>
<td>24&quot;</td>
</tr>
<tr>
<td>35&quot;</td>
<td>26&quot;</td>
</tr>
<tr>
<td>37&quot;</td>
<td>28&quot;</td>
</tr>
<tr>
<td>39&quot;</td>
<td>30&quot;</td>
</tr>
</tbody>
</table>

Left-hand or right-hand applies only if the exterior and interior finishes are different.

**NOTE!**

Canopy Flange Position
See Canopy Flange Systems, then
2" = part number as shown
7" = add suffix -X
Canopy End
- Edgework matches exterior finish on all panels
- T-Mold option not available for Mirror Plex

Canopy End Panel
- Edgework matches exterior finish on all panels
- T-Mold option not available for Mirror Plex

Optional Accessories

Light Diffuser Kit
- Gives a cleaner appearance to lighted canopy installations by concealing lighting fixture and underside of the canopy shelf
- Frame inserts into Basic Upright slotting at rear, and front rests on LC88 or DC88 canopy
- Plastic paracube diffuser is ½” x ½” (13 mm x 13 mm) grid and is ½” (13 mm) thick
- Available in white and silver (frame finish should be the same as the paracube diffuser)

Light Diffuser Frame
(for customer supplied diffuser)
- Wide selection available
- If diffuser differing from above selection is required, only Light Diffuser Frame may be ordered
- Diffuser’s cut sizes are shown below

Finish Code
FIN1 ....Exterior Finish
FIN2 ....Interior Finish
FIN3 ....T-Mold Option
FIN3 ....Edge/T-Mold Option

LDK(NW)(ND)(COLOR)
LDK ....Light Diffuser Kit
NW ....Nominal Width 3’ or 4’ (914 mm or 1219 mm)
ND ....Nominal Depth 20” to 30” in 2” increments (508 mm to 762 mm in 51 mm increments)
COLOR ....Diffuser Color
W=White
S=Silver

LDF-(NW)(ND)
LDF ....Light Diffuser Frame
NW ....Nominal Width 3’ or 4’ (914 mm or 1219 mm)
ND ....Nominal Depth 20” to 30” in 2” increments (508 mm to 762 mm in 51 mm increments)

**Diffuser Cut Sizes (Customer Supplied)**

<table>
<thead>
<tr>
<th>Nominal Depth</th>
<th>3” Actual Width x Depth</th>
<th>4” Actual Width x Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>One Piece</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20”</td>
<td>35½” x 19”</td>
<td>47½” x 19”</td>
</tr>
<tr>
<td>22”</td>
<td>35½” x 21”</td>
<td>47½” x 21”</td>
</tr>
<tr>
<td>24”</td>
<td>35½” x 23”</td>
<td>47½” x 23”</td>
</tr>
<tr>
<td>Two Piece</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26”</td>
<td>17½” x 25”</td>
<td>23¾” x 25”</td>
</tr>
<tr>
<td>28”</td>
<td>17½” x 27”</td>
<td>23¾” x 27”</td>
</tr>
<tr>
<td>30”</td>
<td>17½” x 29”</td>
<td>23¾” x 29”</td>
</tr>
</tbody>
</table>

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Optional Lighting Accessories

T8 Light Fixture - Single Tube

T8LFIXTURE-S(NL)
T8LFIXTURE ....T8 Light Fixture
S ....Single Tube
NL ....Nominal Length 2', 3', 4', or 8'
       (610 mm, 914 mm, 1219 mm, or 2438 mm)

T8 Light Fixture - Double Tube

T8LFIXTURE-(NL)D
T8LFIXTURE ....T8 Light Fixture
NL ....Nominal Length 2', 3', 4', or 8'
       (914 mm, 1219 mm, or 2438 mm)
D ....Double Tube

T8 Light Tube

T8LTUBE-(NL)
T8LTUBE ....T8 Light Fixture Tube
NL ....Nominal Length 3', 4', or 8'
       (914 mm, 1219 mm, or 2438 mm)
Sliding Peg Panels, Heavy-Duty
- Single panel increases peggable space by nearly 50%
- Double panels increase peggable space by nearly 100%
- Fits Maxi Line and Tube Line Systems

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Heavy-Duty Sliding Peg Panel Top Track, Single or Double</td>
<td>SPPHDIT48</td>
<td>1</td>
</tr>
<tr>
<td>B Heavy-Duty Sliding Peg Panel Bottom Track, Single or Double</td>
<td>SPPHDBT48</td>
<td>1</td>
</tr>
<tr>
<td>C Heavy-Duty Framed Sliding Peg Panel</td>
<td>SPPHDF22(NH)</td>
<td>1 or 2</td>
</tr>
</tbody>
</table>

A  Sliding Peg Panel Top Track

**SPPHDTT(NW)-(OPT1)(OPT2)**

SPP ... Sliding Peg Panel
HD ... Heavy-Duty
TT ... Top Track
NW ... Nominal Width 48” or 72” (1219 mm or 1829 mm)
OPT1 ... Nominal Depth Options:
S12=Single Nominal Depth 12” (305 mm)
D18=Double Nominal Depth 18” (457 mm)
D25=Double Nominal Depth 25” (635 mm), WUB only

OPT2 ... Mounting Configurations:
Blank=VDB
WUB=Welded Upright Mounting Bracket Arm

B  Sliding Peg Panel Bottom Track

**SPPHDBT(NW)-(OPT1)(OPT2)**

SPP ... Sliding Peg Panel
HD ... Heavy-Duty
BT ... Bottom Track
NW ... Nominal Width 48” or 72” (1219 mm or 1829 mm)
OPT1 ... S12=Single Nominal Depth 12” (305 mm)
D18=Double Nominal Depth 18” (457 mm)
D25=Double Nominal Depth 25” (635 mm), WUB only

OPT2 ... Mounting Configurations:
Blank=VDB
WUB=Welded Upright Mounting Bracket Arm
### Sliding Peg Panel Frame

**SPPFHD22(NH)**
- **SPP**... Sliding Peg Panel
- **F**... Frame
- **HD**... Heavy-Duty
- **22**... Nominal Width 22" (559 mm)
- **NH**... Nominal Height 34", 38", or 48" (864 mm, 965 mm, or 1219 mm)

<table>
<thead>
<tr>
<th>Panel Height</th>
<th>Actual Height</th>
<th>Minimum Height of Uprights</th>
</tr>
</thead>
<tbody>
<tr>
<td>NH 34&quot;</td>
<td>38&quot;</td>
<td>52&quot;</td>
</tr>
<tr>
<td>NH 38&quot;</td>
<td>42&quot;</td>
<td>56&quot;</td>
</tr>
<tr>
<td>NH 48&quot;</td>
<td>52&quot;</td>
<td>66&quot;</td>
</tr>
</tbody>
</table>

### Optional Accessories

#### Sliding Peg Panel Bottom Track with Bin

**SPPHDBTB48-S12(OPT)**
- **SPP**... Sliding Peg Panel
- **HD**... Heavy-Duty
- **BTB**... Bottom Track with Bin
- **48**... Nominal Width 48" (1219 mm)
- **S12**... Single Panel, 12" (305 mm)
- **OPT**... Mounting Configurations:
  - Blank=VDB
  - WUB=Welded Upright Mounting Bracket Arm

#### Sliding Peg Panel Bottom Track Bin Divider

**SPPHDBTBD0609**
- **SPP**... Sliding Peg Panel
- **HD**... Heavy-Duty
- **BTBD**... Bottom Track Bin Divider
- **06**... Nominal Height 6" (152 mm)
- **09**... Nominal Depth 9" (229 mm)

#### Vertical Divider Bar

**VDB-(NW)**
- **VDB**... Vertical Divider Bar
- **NW**... Nominal Width 48" or 72" (1219 mm or 1829 mm)

#### Vertical Divider Bar Non-Perforated

**VDBNP-(NW)02**
- **VDB**... Vertical Divider Bar
- **NP**... Non Perforated
- **NW**... Nominal Width 48" or 72" (1219 mm or 1829 mm)
- **02**... 2" Standoff (51 mm)
**Sliding Peg Panels, Regular-Duty**

- Single panel increases peggable space by nearly 50%
- Double panels increase peggable space by nearly 100%
- Attaches with Vertical Divider Bar at top and Base Shelf on bottom
- Order Vertical Divider Bar [VDB-(NW)] separately for the top
- Order as nominal heights and based on the height of the upright
- Bottom channel to be used on the Base Shelf and if the desired height is to place the Vertical Divider Bar at the top of the upright only order with 5" (127 mm) base height
- If 7" (178 mm) base shelf height is used, order 6" (125 mm) less than nominal height, result will be the top Vertical Divider Bar is approximately 6" (125 mm) shorter than the top of the upright

<table>
<thead>
<tr>
<th>NW</th>
<th>Actual Height</th>
<th>NH</th>
<th>Actual Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>18&quot;</td>
<td>18.25&quot;</td>
<td>24&quot;</td>
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</table>

**Three-Sided Rotating Display**

- Mounts on two Roll Good Vertical Divider Bars (RGVD8-4 [ordered separately]); rests on base deck
- Mounts on 22" (559 mm) Base Shelf without hanging over
- Auto rotates so flat surface faces front when released
- Uprights need to be 6" (152 mm) taller than rotating displayer

**Vertical Divider Bar**

- 1" (25 mm) square tubing has .40" (10 mm) diameter holes 1" (25 mm) OC to accept roll goods upright
- Includes heavy-duty bracket to attach to basic fixture upright
- One crossbar required per section

**RTD3S-(NH)**

RTD3S ... Rotating Display, Three-Sided
NH .... Nominal Height 48" or 78" (1219 mm or 1981 mm)

**FIN1-FIN2-FIN3**

FIN1 .... Metal
FIN2 .... Pegboard
FIN3 .... Mounts

**SPPVDBMT(DDOOR)(NW)(NH)**

SPP .... Sliding Peg Panel
VDBMT .... VDB Mount
DOOR .... Blank=Peg Panel
2W=2" (51 mm) OC Wire Panel
NW .... Nominal Width 18" or 24" (457 mm or 610 mm)
NH .... Nominal Height See Chart
Maxi Line Dressing Room

- Flexible size configurations
- Use outside walls to display merchandise on standard Maxi Line shelving
- Comprised of standard Maxi Line components
- Easily removed or relocated
- Can be reconfigured using standard back sizes
- Door is customer supplied or a door with lock can be ordered

**NOTE!**
Cannot be attached to an existing wall, cement block, sheetrock, etc.

**NOTE!**
Dressing Room Door Panel with Locking Door (DRDPWLD60) can be used in place of Dressing Room Door Panel (DRDP-60).
**A Basic Upright**
- Slotted 1” (25 mm) OC for flexibility plus maximum space
- Comprised of heavy-gauge, high-tensile steel components welded into a single unit with a 15,000 inch-pound rating
- All Basic Uprights have an integrated leveler
- Kickplates of either closed or open type (or reinforced base shoes) must be installed on shelving runs

**BU-(NH)**
BU .... Basic Upright  
NH .... Nominal Height 36” to 144” in 6” increments  
(914 mm to 3658 mm in 152 mm increments)

---

**B Extension Upright**
- Connector inserts easily into top of shelving section upright
- Set screws expand the connector, solidly aligning assembly

**EU-(NH)**
EU .... Extension Upright  
NH .... Nominal Height 6” to 54” in 6” increments  
(152 mm to 1371 mm in 152 mm increments)

<table>
<thead>
<tr>
<th>Nominal Height</th>
<th>Maximum Load Capacity</th>
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<tr>
<td>06”-18”</td>
<td>200 lbs per side</td>
</tr>
<tr>
<td>19”-54”</td>
<td>100 lbs per side</td>
</tr>
</tbody>
</table>

---

**C D Lower Spanner**
- Snap-in spanner secures uprights at equal spacing and supports back panels
- Electrical knockouts

**SL-(NW)**
SL .... Lower Spanner  
NW .... Nominal Width 4’ or 5’  
(1219 mm or 1524 mm)

---

**E F Splicer Spanner**
- Splicer spanner joins two back panels in sections 78” (1981 mm) and above
- Electrical knockouts

**SS-(NW)**
SS .... Splicer Spanner  
NW .... Nominal Width 4’ or 5’  
(1219 mm or 1524 mm)

---

**G H Top Spanner**
- Snap-in spanner secures uprights at equal spacing, holds back panels, and trims top of section
- Electrical knockouts

**STL-(NW)**
STL .... Top Spanner  
NW .... Nominal Width 4’ or 5’  
(1219 mm or 1524 mm)

---

**I J Open Back Stiffener**
- Electrical knockouts
- Bolts in place to add stability

**OBS-(NW)**
OBS .... Open Back Stiffener  
NW .... Nominal Width 4’ or 5’  
(1219 mm or 1524 mm)

---

**K L Open Back Stiffener Kickplate**

**OBSKP-(NW)**
OBSKP .... Open Back Stiffener Kickplate  
NW .... Nominal Width 24”, 30”, 36”, 48”, 60”  
(610 mm, 762 mm, 914 mm, 1219 mm, 1524 mm)
**Back Panel**
- Hardboard or pegboard available

**B(TYPE)-(NW)(NH)**
- B = Back
- TYPE = P = Pegboard
- H = Hardboard
- NW = Nominal Width 4' or 5'
  - (1219 mm or 1524 mm)
- NH = Nominal Height 36" to 72" in 6" increments
  - (914 mm to 1829 mm in 152 mm increments)

**Back, Extension**
- Hardboard or pegboard available

**BX(TYPE)-(NW)(NH)**
- BX = Back Extension
- TYPE = P = Pegboard
- H = Hardboard
- NW = Nominal Width 4' or 5'
  - (1219 mm or 1524 mm)
- NH = Nominal Height 36" to 72" in 6" increments
  - (914 mm to 1829 mm in 152 mm increments)

**Metal Back Panels**
- Heavy-gauge metal panel
- Coined perforations 1" OC (25 mm)
- Durable

**Non-Perforated**

**MBP-(NW)(NH)-NP**
- MBP = Metal Back Panel
- NW = Nominal Width 3' or 4'
  - (914 mm or 1219 mm)
- NH = Nominal Height 36" to 72" in 6" increments
  - (914 mm to 1829 mm in 152 mm increments)
- NP = Non-perforated

**Perforated**

**MBP-(NW)(NH)**
- MBP = Metal Back Panel
- NW = Nominal Width 36" or 48"
  - (914 mm or 1219 mm)
- NH = Nominal Height 36" to 72" in 6" increments
  - (914 mm to 1829 mm in 152 mm increments)

**Metal Extension Back Panels**
- Use above the lower panels in Maxi Line sections 78" (1981 mm) tall or taller

**MEBP-(NW)(NH)-(OPT)**
- MEBP = Metal Extension Back Panel
- NW = Nominal Width 36" or 48"
  - (914 mm or 1219 mm)
- NH = Nominal Height 36", 42", 48", 54"
  - (914 mm, 1067 mm, 1219 mm, 1372 mm)
- OPT = NP = Non-perforated, Blank = Perforated

**T-Leg**
- Slim design
- Allows shelves to be mounted on outside of fitting room
- Caster is not an option for Dressing Room
- Load capacity of 10,000 lbs

**TLEG-(NW)**
- TLEG = T-Leg
- NW = Nominal Width 12" to 22" in 2" increments
  - (305 mm to 559 mm in 51 mm increments)

**Dressing Room Top Rail Stabilizer**
- Connects tops of outside wall sections

**DRTRS**
- DRTRS = Dressing Room Top Rail Stabilizer

**Dressing Room Corner Crossbar**
- Connects interior wall between dressing rooms
- Required for double dressing rooms

**DRCCB**
- DRCCB = Dressing Room Corner Crossbar

**NOTE!**
Requires the use of Slatwall Spanners, SC-(NW).
V  **Dressing Room Upright Face Cover**
- Covers slots/gaps for added privacy when Upright is exposed on wall section

| DRUFC-(NH) | DRUFC ... Dressing Room Upright Face Cover  
| NH ... Nominal Height 96", 102", 108", or 112"  
| (2438 mm, 2591 mm, 2743 mm, or 2845 mm)  
| Blank=Standard 120" (3048 mm) |

W  **Dressing Room Inside Corner Filler**
- Covers slots/gaps in corner for added privacy
- One for each inside corner

| DRICF-(NH) | DRICF ... Dressing Room Inside Corner Filler  
| NH ... Nominal Height 96", 102", 108", or 112"  
| (2438 mm, 2591 mm, 2743 mm, or 2845 mm)  
| Blank=Standard 120" (3048 mm) |

AA  **Dressing Room Outside Corner Filler**
- Gives clean look to outside corners

| DROCF-(NH) | DROCF ... Dressing Room Outside Corner Filler  
| NH ... Nominal Height 96", 102", 108", or 112"  
| (2438 mm, 2591 mm, 2743 mm, or 2845 mm)  
| Blank=Standard 120" (3048 mm) |

B  **Dressing Room Upright Spacer**
- Four required for each outside corner
- Secures two corner uprights

| DRUS | DRUS ... Dressing Room Upright Spacer |

C  **Dressing Room Inside Anchor**
- Bolts to floor when required

| DRIA | DRIA ... Dressing Room Inside Anchor |

D  **Dressing Room Outside Anchor**
- Bolts to floor when required

| DROA | DROA ... Dressing Room Outside Anchor |

E  **Seismic Floor Anchors, Regular-Duty**
- For use when local building codes require anchoring Base Shoes and/or standard Uprights to floor
- Level as required prior to anchoring floor
- Requires two expansion bolts for each order
- Galvanized only

| SFA-RD-1 | SFA ... Seismic Floor Anchors  
| RD ... Regular-Duty  
| 1 ... 1 Pack |

F  **Seismic Floor Anchors Expansion Bolts**
- ICBO approved
- 3/8"-16 x 3 1/2"
- Order two bolts per Seismic Floor Anchor (Regular or Heavy-Duty)

| SFA-EB-1 | SFA ... Seismic Floor Anchors  
| EB ... Expansion Bolt  
| 1 ... 1 Pack |
**Dressing Room Door Panel**
- Door is customer supplied

---

**Dressing Room Door Panel with Locking Door**

**DRDP(NW)**
- DRDP ... Dressing Room Door Panel
- NW ... Nominal Width 48" or 60"
  (1219 mm or 1524 mm)

---

**DPS-(NW)**
- DPS ... Door Panel Splicer
- NW ... Nominal Width 48" (1219 mm)
  Blank=Standard 60" (1524 mm)

---

**Dressing Room Door Panel Retainer**
- Use when installing double dressing rooms
- Install left- and right-hand retainers into interior of walls

**DRDPR-(HAND)**
- DRDPR ... Dressing Room Panel Retainer
- HAND ... LH=Left-Hand
  RH=Right-Hand

---

**Dressing Room Divider Panel Stabilizer**
- Connects interior walls

**DRDPS**
- DRDPS ... Dressing Room Divider Panel Stabilizer

---

**Dressing Room Hardware Pack**
- Miscellaneous parts required for installation

**DR88HP**
- DR88HP ... Dressing Room Hardware Pack

---

For more dressing-room merchandising accessories, visit www.madixinc.com
T-Leg Mobile Gondola
• Uses standard components to create a mobile unit for lightweight merchandise

A Basic Upright
• Slotted 1" (25 mm) OC for flexibility and maximum space
• Engineered of heavy-gauge, high-tensile steel components welded into single unit with 15,000 inch-pound rating

B Metal Upright End Cover
• Metal cover trims end Upright in all runs
• Easy “snap-on” positive locking
• Standard colors: Sahara, Chocolate, or Snow White

C Open Back Stiffener with Cover
• Requires two per unit

D T-Leg Base Shoe
• Can be ordered with Standard Base Shelf T-Leg, SBS(OPT)TLEG-(NW); ordered separately
• When using T-Leg with caster, use an OBS on bottom
• Maximum depth for casters is 16" (406 mm)
• Uses 1" x 2" (25 mm x 51 mm) tubing

E T-Leg Standard Base Shelf
• Must be ordered with T-Leg Base Shoe, TLEG-(ND)-(OPT), sold separately
• Optional for T-Leg Mobile Gondola

NOTE!
A Seismic Tie Bar [SCS-(NW)] may be used in place of the Open Back Stiffener with Cover [OBSWC-(NW)], when backs are used.

BU-(NH)
BU .... Basic Upright
NH .... Nominal Height 36" to 144"
in 6" increments
(914 mm to 3658 mm in
152 mm increments)

VC-(NH)
VC .... Metal Upright End Cover
NH .... Nominal Height 36" to 96"
in 6" increments
(914 mm to 2438 mm in
152 mm increments)

OBSWC-(NW)
OBS .... Open Back Stiffener
WC .... with Cover
NW .... Nominal Width 3’ or 4’
(914 mm or 1219 mm)

TLEG-(ND)-(OPT)
TLEG .... T-Leg Base Shoe
ND .... Nominal Depth 6" to 48” in 2” increments
(152 mm to 1219 mm in 51 mm increments)
OPT .... Blank=Leveler (No Caster)
C=Caster
BBC=Ball Bearing Caster

SBS(OPT)TLEG-(NW)(ND)
SBS .... Standard Base Shelf
OPT .... Blank=Not Reinforced
R=Reinforced
TLEG .... T-Leg
NW .... Nominal Width 3’ or 4’
(914 mm or 1219 mm)
ND .... Nominal Depth 12” to 30” in 2” increments
(305 mm to 762 mm in 51 mm increments)
Rolling Gondola

The Rolling Gondola is an agile merchandising solution that can easily move about the store and allow for quick stock rotation. Available in fixed or variable lengths, this unit moves about on casters and has a choice of back panel options: hardboard, pegboard, or grid backs. Depending on your chosen back panel, hundreds of options from our standard Maxi Line accessories are available to complete your customized store fixture.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Qty.</th>
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<tbody>
<tr>
<td>A</td>
<td>RGDUFE(NH)(ND)(BACK) Rolling Gondola Display Upright Feature End</td>
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<tr>
<td>B</td>
<td>RGDBT(NW) Rolling Gondola Display Bottom Tube</td>
<td>1</td>
</tr>
<tr>
<td>C1</td>
<td>RGDTTE(NW) Rolling Gondola Display Top Tube - End</td>
<td>2</td>
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<tr>
<td>C2</td>
<td>RGDTTI(NW) Rolling Gondola Display Top Tube - Intermediate</td>
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- Fixed Length (as shown)

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<td>C1</td>
<td>RGDTTF(NW) Rolling Gondola Display Fixed Top Tube</td>
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<td>D</td>
<td>RGDU(NH)(ND) Rolling Gondola Display Upright Intermediate</td>
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<tr>
<td>E</td>
<td>RGB(NW)(NH)(TYPE)(COLOR) Rolling Gondola Display Back</td>
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</tr>
<tr>
<td>F</td>
<td>RGDTTC Rolling Gondola Display Connector</td>
<td>3</td>
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</tbody>
</table>

- Variable Length (as shown)

A Rolling Gondola Upright Feature End

- Closes off each end of Rolling Gondola
- Choice of hardboard, pegboard, multi-grid, or, mini-grid backs for Feature End Frames (or choose to have no back at all)
- Feature End Upright ships fully assembled with specified backs included
- Use Rolling Gondola Top Fixed Tube and Bottom Tube to attach Feature End Frame to another Feature End, or use RGD Intermediate Upright to construct a Fixed Gondola
- Use Intermediate and End Top Tubes, Tube Connectors, and Bottom Tubes to assemble a Variable Gondola
- RGDUFE has 1" (25 mm) OC slotting

RGDUFE(NH)(ND)(BACK)

| NH | Nominal Height 36" to 72" in 6" increments (914 mm to 1829 mm in 152 mm increments) |
| ND | Nominal Depth 36", 42", or 48" (914 mm, 1067 mm, or 1219 mm) |
| BACK | P= Pegboard |
| H= Hardboard |
| PPWG = Minigrid |
| MHG = Multi-grid |
| Blank = No Back |

Finish Code

FIN1 = Frame
FIN2 = Back
Rolling Gondola Bottom Tube
- Securely joins the different uprights using push-pin technology
- A track is welded to the top of the Bottom Tube, providing a resting place for the chosen backs (hardboard, pegboard, multi-purpose, or mini-grid)

Rolling Gondola Top Tube Fixed
- Create a 3', 4', 6', or 8' (914 mm, 1219 mm, 1829 mm, or 2438 mm) Rolling Gondola using the Fixed RGD Top Tubes [RGDTTF(NW)]
- Spans the entire RGD unit, maintaining specified length the unit was ordered
- Intermediate and End Top Tubes, [RGDTTOPT] should be ordered if unit greater than 8' (2438 mm) is desired
- When using RGDTTF in a single-section configuration, the RGDUI is not required

Rolling Gondola Top Tube
- Securely holds back panels in place through the use of locking-snap buttons
- Must connect Top Tubes on a Variable Gondola with RDG Top Tube Connectors, RGDTTC
- Combine two sections to create a longer aisle with the following:
  - Rolling Gondola Top Intermediate [RGDTTINW]
  - Rolling Gondola Top End Tubes [RGDTTENW]
  - Rolling Gondola Top Tube Connectors (RGDTTC)

Rolling Gondola Upright Intermediate or End
- Made of 1" x 2¼" (51 mm x 70 mm) tubing
- 1" (25 mm) OC slotting
- Triple-track retainers are welded onto both sides of the upright with 3" (76 mm) locking casters installed on base of upright
- Each upright has a connector piece welded onto each side where the Rolling Gondola Bottom Tube attaches and locks into place
- End upright can be used in place of the Rolling Gondola Upright Feature End [RGDUFE(NH)(ND)(BACK)]

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Rolling Gondola Hardboard or Pegboard Backs

- Two backs required for each section
- Triple-track retainers are welded onto uprights, providing a groove for back panels to slide into their proper placing
- RGD Bottom Tube also has a track that stops and properly holds backs in place

**RGDB(NW)(NH)(TYPE)**

RGDB ... RGD Back
NW  ... Nominal Width 36” to 48” in 6” increments (914 mm to 1219 mm in 152 mm increments)
NH  ... Nominal Height 36” to 72” in 6” increments (914 mm to 1829 mm in 152 mm increments)
TYPE ... P=Pegboard
        H=Hardboard

---

Rolling Gondola Grid Backs

- Multi-grid offers a versatile grid pattern that accepts all 1” (25 mm) and 3” (76 mm) OC accessories
- Mini-grid can only use 1” (25 mm) OC peghooks and slatwall accessories, but it allows a denser visual display than multi-grid panels
- Triple Track Backs can be installed in any of the three channels or omitted as needed (order Grid and Hardboard backs as required)

**RGDG(NW)(NH)(TYPE)**

RGDG ... RGD Grid
NW  ... Nominal Width 36” or 48” (914 mm or 1219 mm)
NH  ... Nominal Height 36” to 72” in 6” increments (914 mm to 1829 mm in 152 mm increments)
TYPE ... Mini=Mini-Grid
        Multi=Multi-Grid

---

Rolling Gondola Grid for Gondola Feature End

- Only necessary if Rolling Gondola Upright Feature Ends are originally ordered without backs and retailer decides at a later date to have back panels added to the RGDUFE’s
- RGD Retainer Systems will be required if back panels are added after the original fixture purchase
- Available with Mini-Grid or Multi-Grid

**RGDGFE(NW)(NH)(TYPE)**

RGDGFE ... RGD Grid for Gondola Feature End
NW  ... Nominal Width 36” or 48” (914 mm or 1219 mm)
NH  ... Nominal Height 36” to 72” in 6” increments (914 mm to 1829 mm in 152 mm increments)
TYPE ... Mini=Mini-Grid
        Multi=Multi-Grid

---

Rolling Gondola Back for Gondola Feature End

- Only necessary if Rolling Gondola Upright Feature Ends are originally ordered without backs and retailer decides at a later date to have back panels added to the RGDUFE’s
- RGD Retainer Systems will be required if back panels are added after the original fixture purchase
- Available with Pegboard or Hardboard

**RGDBFE(NW)(NH)(TYPE)**

RGDBFE ... RGD Back for Gondola Back Feature End
NW  ... Nominal Width 36” to 48” in 6” increments (914 mm to 1219 mm in 152 mm increments)
NH  ... Nominal Height 36” to 72” in 6” increments (914 mm to 1829 mm in 152 mm increments)
TYPE ... P=Pegboard
        H=Hardboard
Rolling Gondola Top Tube Connector

- Variable Rolling Gondolas are created when RGD Top Tube Connectors are used in conjunction with RGD Intermediate and End Top Tubes [RGDTT(OPT)]
- Top Tube Connectors rest on top of Intermediate and End Top Tubes simulating a solid top cap
- Push-pins keep the Top Tube Connectors (RGDTTC), in place

Tube Line T-Rack Upright Connector Bracket

- Use four (required) to connect two Rolling Gondola Upright Ends [RGDUE(NH)(ND)]
- Creates 1" (25 mm) gap between the uprights, allowing the casters to spin and roll properly

Rolling Gondola Retainer System

- Hardboard, pegboard, mini-grid, and multi-grid panels are held into place in RGD Feature End Uprights by use of Rolling Gondola Back Retaining System
- This retainer system is only necessary if Rolling Gondola Upright Feature Ends are originally ordered without backs and retailer decides at a later date to have back panels added to the RGDUF(E)s

RGDTTC
RGDTTC .... RGD Top Tube Connector

TGDTTC
TGDTTC .... RGD Back Retaining System
NW .... Nominal Width 36" to 72" in 6" increments (914 mm to 1829 mm in 152 mm increments)
NH .... Nominal Height 36" to 48" in 6" increments (914 mm to 1219 mm in 152 mm increments)
Mobile Gondola Plate Caster
- Move gondola runs without having to dismantle the fixtures
- Assembles to base shoes and uprights
- Maximum depth: depth ratio of 2.5:1
- Minimum depth of Base Shelf and Base Shoe: 12” (305 mm)
- Maximum upright height: 78” (1981 mm)
- Maximum of three sections per run
- Load capacity:
  - 36”-48” 1000 lbs per gondola section
  - 36”-48” 900 lbs with end frames
  - 60” 750 lbs per gondola section
  - 60” 650 lbs with end frames

MGPC(NW)
MGPC — Mobile Gondola Plate Caster
NW — Nominal Width 36” or 48”
(914 mm or 1219 mm)

NOTE!
Parts assemble to Maxi Line Gondola Base Shoes and Uprights which are ordered separately.

NOTE!
DO NOT use the MGPC(NW) with Wall Sections!

Mobile Gondola Base End Cover
- For use when Base End Covers are required on Mobile Gondola Plate Caster [MGPC(NW)]
- May be ordered as a left hand or right hand

BECGM
BECGM — Base End Cover, Mobile Gondola

Mobile Gondola End Deck
- Contains two caster runners, as well as front and side kickplates
- Caster runners connect to Madix Base Shoes, creating for a completely mobile gondola
- Includes a Wrap Around Base Shelf
- Load capacity is 400 lbs

MGED(ND)(LSD)(RSD)(OPT1)-DGA28(OPT2)
MGED — Mobile Gondola End Deck
ND — Nominal Depth 12”, 16”, or 18”
(305 mm, 406 mm, or 457 mm)
LSD — Left Side Depth 12”, 16”, 18”, or 22”
(305 mm, 406 mm, 457 mm, or 559 mm)
RSD — Right Side Depth 12”, 16”, 18”, or 22”
(305 mm, 406 mm, 457 mm, or 559 mm)
OPT1 — Blank=Perforated
NP=Non Perforated
DGA28 — Tag Mold
OPT2 — Blank=Painted
S=Satin

Mobile Gondola Spacer Plate
- Order when Mobile End Decks are not installed on one or both ends of Mobile Gondola
- One MGSP is required per base shoe
- Spacer plates should be painted same color as the unit’s base shoes
- Hardware is included for attaching MGSP to base shoe

MGSP
MGSP — Mobile Gondola Spacer Plate
### Rolling Gondola with Feature End which Includes Casters

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<thead>
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<th>Description</th>
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<td>C</td>
<td>RGDSBTB(NW) Rolling Gondola Display Bottom Tube</td>
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<td>D</td>
<td>RGDSST(T)(NW) Rolling Gondola Display Single Track Top Tube</td>
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</tr>
<tr>
<td>G</td>
<td>RGDMGPBM(NW)(NH) Rolling Gondola Display Multi-Purpose Grid Back Modified</td>
<td>1</td>
</tr>
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</table>

- Caster capacity:
  - 36” to 66” high: 250 lbs
  - 72” to 90” high: 500 lbs

<table>
<thead>
<tr>
<th>NH</th>
<th>Dim A</th>
<th>Dim B</th>
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<tbody>
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<td>74.125”</td>
<td>72.125”</td>
</tr>
<tr>
<td>84”</td>
<td>80.125”</td>
<td>78.125”</td>
</tr>
<tr>
<td>90”</td>
<td>86.125”</td>
<td>84.125”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ND</th>
<th>Dim C</th>
<th>Dim D</th>
</tr>
</thead>
<tbody>
<tr>
<td>24”</td>
<td>21”</td>
<td>9.125”</td>
</tr>
<tr>
<td>36”</td>
<td>33”</td>
<td>15.125”</td>
</tr>
<tr>
<td>42”</td>
<td>39”</td>
<td>18.125”</td>
</tr>
<tr>
<td>48”</td>
<td>45”</td>
<td>21.125”</td>
</tr>
</tbody>
</table>

---

Maxi Line Systems

Texas: 214-515-5400 Fax: 972-563-0792   Alabama: 256-839-6354 Fax: 256-839-5608

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Rolling Gondola with Feature End which includes Casters

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>RGDUFEW(NH)(ND)MPGM Rolling Gondola Display Upright Feature End Wire, Multi-Purpose Grid Modified</td>
<td>2</td>
</tr>
<tr>
<td>B</td>
<td>RGDUFEW(NH)(ND) Rolling Gondola Display Single Track Upright</td>
<td>2</td>
</tr>
<tr>
<td>C</td>
<td>RGDUFEW(NH) Rolling Gondola Display Bottom Tube</td>
<td>3</td>
</tr>
<tr>
<td>E</td>
<td>RGDUFEW(NH) Rolling Gondola Display Single Track Top Tube End</td>
<td>2</td>
</tr>
<tr>
<td>F</td>
<td>RGDUFEW(NH) Rolling Gondola Display Single Track Top Tube Intermediate</td>
<td>1</td>
</tr>
<tr>
<td>G</td>
<td>RGDUFEW(NH) Rolling Gondola Display Multi-Purpose Grid Back Modified</td>
<td>3</td>
</tr>
</tbody>
</table>

- Caster capacity:
  - 36" to 66" high 250 lbs
  - 72" to 90" high 500 lbs

**A** Rolling Gondola Upright Feature End
- Casters are part of the Featured End Frame
- This Feature End must be ordered with this system
- Multi-Purpose Grid is the only grid provided

**RGDUFEW(NH)(ND)MPGM**
- W — Wire
- NH — Nominal Height 42", 48", 54", 57", 60", 66", 72", 78", 84" or 90" (1067 mm, 1219 mm, 1372 mm, 1448 mm, 1524 mm, 1524 mm, 1676 mm, 1829 mm, 1981 mm, 2134 mm, or 2286 mm)
- ND — Nominal Depth 24", 36", 42", or 48" (610 mm, 914 mm, 1067 mm, or 1219 mm)
- MPGMM — Multi-Purpose Grid Modified

**Finish Code**
- FIN1 — Frame
- FIN2 — Back

Maxi Line Systems
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Rolling Gondola Display
Upright Single Track Upright, Intermediate or End
- Intermediate includes Top Strut with hardware

Rolling Gondola Display
Single Track Bottom Tube

Rolling Gondola Display
Single Track Top Tube

Rolling Gondola Display
Single Track Top Tube End

Rolling Gondola Display
Single Track Top Tube Intermediate

Rolling Gondola Display Multi-Purpose Grid Back Modified
- Multi-Purpose Grid is the only grid provided

RGDSTTU(OPT)(NH)(ND)
RGD ... Rolling Gondola Display
STU ... Single Track Upright
OPT ... Intermediate or End
NH ... Nominal Height 42", 48", 54", 57", 60", 66", 72", 78", 84" or 90" (1067 mm, 1219 mm, 1372 mm, 1448 mm, 1524 mm, 1524 mm, 1676 mm, 1829 mm, 1981 mm, 2134 mm, or 2286 mm)
ND ... Nominal Depth 24", 36", 42", or 48" (610 mm, 914 mm, 1067 mm, or 1219 mm)

<table>
<thead>
<tr>
<th>NH</th>
<th>Dim A</th>
<th>Dim B</th>
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<tr>
<td>42&quot;</td>
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<td>36.125&quot;</td>
</tr>
<tr>
<td>48&quot;</td>
<td>44.125&quot;</td>
<td>42.125&quot;</td>
</tr>
<tr>
<td>54&quot;</td>
<td>50.125&quot;</td>
<td>48.125&quot;</td>
</tr>
<tr>
<td>57&quot;</td>
<td>53.125&quot;</td>
<td>51.125&quot;</td>
</tr>
<tr>
<td>60&quot;</td>
<td>56.125&quot;</td>
<td>54.125&quot;</td>
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<tr>
<td>66&quot;</td>
<td>62.125&quot;</td>
<td>60.125&quot;</td>
</tr>
<tr>
<td>72&quot;</td>
<td>68.125&quot;</td>
<td>66.125&quot;</td>
</tr>
<tr>
<td>78&quot;</td>
<td>74.125&quot;</td>
<td>72.125&quot;</td>
</tr>
<tr>
<td>84&quot;</td>
<td>80.125&quot;</td>
<td>78.125&quot;</td>
</tr>
<tr>
<td>90&quot;</td>
<td>86.125&quot;</td>
<td>84.125&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ND</th>
<th>Dim C</th>
<th>Dim D</th>
</tr>
</thead>
<tbody>
<tr>
<td>24&quot;</td>
<td>21&quot;</td>
<td>9.125&quot;</td>
</tr>
<tr>
<td>36&quot;</td>
<td>33&quot;</td>
<td>15.125&quot;</td>
</tr>
<tr>
<td>42&quot;</td>
<td>39&quot;</td>
<td>18.125&quot;</td>
</tr>
<tr>
<td>48&quot;</td>
<td>45&quot;</td>
<td>21.125&quot;</td>
</tr>
</tbody>
</table>

Intermediate shown

---

RGDMMPGBM(NW)(NH)
RGD ... Rolling Gondola Display
MPGBM ... Multi-Purpose Grid Back Modified
NH ... Nominal Height 42", 48", 54", 57", 60", 66", 72", 78", 84" or 90" (1067 mm, 1219 mm, 1372 mm, 1448 mm, 1524 mm, 1524 mm, 1676 mm, 1829 mm, 1981 mm, 2134 mm, or 2286 mm)
ND ... Nominal Depth 24", 36", 42", or 48" (610 mm, 914 mm, 1067 mm, or 1219 mm)

---

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Rolling Gondola with Separate and Removable End Frame

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>RGDSUE-(NH)(ND) Rolling Gondola Display Single Track Upright End</td>
<td>2</td>
</tr>
<tr>
<td>B</td>
<td>RGDSUL-(NH)(ND) Rolling Gondola Display Single Track Upright</td>
<td>1</td>
</tr>
<tr>
<td>C</td>
<td>RGDSITB(NW) Rolling Gondola Display Bottom Tube</td>
<td>2</td>
</tr>
<tr>
<td>D</td>
<td>TLTRGTTS(NW) TLT Rolling Gondola Design Top Tube</td>
<td>1</td>
</tr>
<tr>
<td>G</td>
<td>TLTRGEF(NW)(NH)MPGM Tube Line T-Rack End Frame, Multi-Purpose Grid Back Modified</td>
<td>1</td>
</tr>
<tr>
<td>H</td>
<td>RGDMPGBM(NW)(NH) Rolling Gondola Display Multi-Purpose Grid Back Modified</td>
<td>1</td>
</tr>
<tr>
<td>I</td>
<td>MTRBS(NW)(ND) Modified T-Rack Base Shelf</td>
<td>“</td>
</tr>
</tbody>
</table>

*Not Shown

<table>
<thead>
<tr>
<th>NH</th>
<th>Dim A</th>
<th>Dim B</th>
</tr>
</thead>
<tbody>
<tr>
<td>42”</td>
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</tr>
<tr>
<td>48”</td>
<td>44.125”</td>
<td>42.125”</td>
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<tr>
<td>54”</td>
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<td>57”</td>
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<tr>
<td>60”</td>
<td>56.125”</td>
<td>54.125”</td>
</tr>
<tr>
<td>66”</td>
<td>62.125”</td>
<td>60.125”</td>
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<tr>
<td>72”</td>
<td>68.125”</td>
<td>66.125”</td>
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<tr>
<td>78”</td>
<td>74.125”</td>
<td>72.125”</td>
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<tr>
<td>84”</td>
<td>80.125”</td>
<td>78.125”</td>
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<tr>
<td>90”</td>
<td>86.125”</td>
<td>84.125”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ND</th>
<th>Dim C</th>
<th>Dim D</th>
<th>Base Shelf Depths</th>
</tr>
</thead>
<tbody>
<tr>
<td>24”</td>
<td>21”</td>
<td>9.125”</td>
<td>Use with 10” &amp; 12” deep Base Shelves</td>
</tr>
<tr>
<td>36”</td>
<td>33”</td>
<td>15.125”</td>
<td>Use with 15” &amp; 16” deep Base Shelves</td>
</tr>
<tr>
<td>42”</td>
<td>39”</td>
<td>18.125”</td>
<td>Use with 18” &amp; 20” deep Base Shelves</td>
</tr>
<tr>
<td>48”</td>
<td>45”</td>
<td>21.125”</td>
<td>Use with 22” &amp; 23” deep Base Shelves</td>
</tr>
</tbody>
</table>

Maxi Line Systems

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**Rolling Gondola with Separate and Removable End Frame**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A  RGDSTUE-(NH)(ND)</td>
<td>Rolling Gondola Display Single Track Upright End</td>
<td>2</td>
</tr>
<tr>
<td>B  RGDSTUI-(NH)(ND)</td>
<td>Rolling Gondola Display Single Track Upright Intermediate</td>
<td>1</td>
</tr>
<tr>
<td>C  RGDSTBT(NW)</td>
<td>Rolling Gondola Display Bottom Tube</td>
<td>2</td>
</tr>
<tr>
<td>E  TLTRGT(NW)</td>
<td>TLT Rolling Gondola Design End Top Tube Single</td>
<td>1</td>
</tr>
<tr>
<td>F  RGDSTT(NW)</td>
<td>TLT Rolling Gondola Design Top Tube Single Intermediate</td>
<td>1</td>
</tr>
<tr>
<td>G  TLTRGEF(NW)(NH)MPGM</td>
<td>Tube Line T-Rack End Frame, Multi-Purpose Grid Back Modified</td>
<td>1</td>
</tr>
<tr>
<td>H  RGDMPGBM(NW)(NH)</td>
<td>Rolling Gondola Display Multi-Purpose Grid Back Modified</td>
<td>2</td>
</tr>
<tr>
<td>I  MTRBS(NW)(ND)</td>
<td>Modified T-Rack Base Shelf</td>
<td>*</td>
</tr>
</tbody>
</table>

*Not Shown*

- **NH** Nominal Height 42", 48", 54", 57", 60", 66", 72", 78", 84" or 90"
  - 610 mm, 914 mm, 1067 mm, 1219 mm, 1372 mm, 1448 mm, 1524 mm, 1676 mm, 1829 mm, 1981 mm, 2134 mm, 2286 mm
- **ND** Nominal Depth 24", 36", 42", or 48"
  - 610 mm, 914 mm, 1067 mm, or 1219 mm

---

**Rolling Gondola Display Upright Single Track Upright, Intermediate or End**

- Intermediate includes Top Strut with hardware

---

**RGDSTU(OPT)(NH)(ND)**

- **RGD** Rolling Gondola Display
- **STU** Single Track Upright
- **OPT** Intermediate (Includes Top Strut with hardware)
- **E** End

- **NH** Nominal Height 42", 48", 54", 57", 60", 66", 72", 78", 84" or 90"
  - 1067 mm, 1219 mm, 1372 mm, 1448 mm, 1524 mm, 1524 mm, 1676 mm, 1829 mm, 1981 mm, 2134 mm, or 2286 mm

- **ND** Nominal Depth 24", 36", 42", or 48"
  - 610 mm, 914 mm, 1067 mm, or 1219 mm

---

- **Caster capacity:**
  - 36" to 66" high 250 lbs
  - 72" to 90" high 500 lbs

---

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**C. Rolling Gondola Display Single Track Bottom Tube**

RGDSTBT(NW)
- RGD ... Rolling Gondola Display
- STBT ... Single Track Bottom Tube
- NW ... Nominal Width 36", 42", or 48" (914 mm, 1067 mm, or 1219 mm)

**D. TLTRG Design Top Tube Single**

TLTRGTTS(NW)
- TLTRG ... TLTRG Design
- TTS ... Top Tube Single
- NW ... Nominal Width 36" or 48" (914 mm or 1219 mm)

**E. TLTRG Design Top Tube Assembly**

TLTRGTT(NW)
- TLTRG ... TLTRG Design
- TT ... Top Tube Assembly
- NW ... Nominal Width 36" or 48" (914 mm or 1219 mm)

**F. Rolling Gondola Display Single Track Top Tube Intermediate**

RGDSTTTI(NW)
- RGD ... Rolling Gondola Display
- STTTI ... Single Track Top Tube Intermediate
- NW ... Nominal Width 36", 42", or 48" (914 mm, 1067 mm, or 1219 mm)

**G. TLTRG Design Rolling Gondola End Frame**

TLTRGEF(NW)(NH)MPGM
- TLTR ... TLTR Design
- GEF ... Gondola End Frame
- NW ... Nominal Width 24", 36", 42", or 48" (610 mm, 914 mm, 1067 mm, or 1219 mm)
- NH ... Nominal Height 42", 48", 54", 57", 60", 66", 72", 78", 84" or 90" (1067 mm, 1219 mm, 1372 mm, 1448 mm, 1524 mm, 1524 mm, 1676 mm, 1829 mm, 1981 mm, 2134 mm, or 2286 mm)
- MPGM ... Multi-Purpose Grid Modified

**H. Rolling Gondola Display Multi-Purpose Grid Back Modified**

RGDMPGBM(NW)(NH)
- RGD ... Rolling Gondola Display
- MPGBM ... Multi-Purpose Grid Back Modified
- NW ... Nominal Width 24", 30", 36", 42", or 48" (610 mm, 762 mm, 914 mm, 1067 mm, or 1219 mm)
- NH ... Nominal Height 42", 48", 54", 57", 60", 66", 72", 78", 84" or 90" (1067 mm, 1219 mm, 1372 mm, 1448 mm, 1524 mm, 1524 mm, 1676 mm, 1829 mm, 1981 mm, 2134 mm, or 2286 mm)

**I. Modified T-Rack Base Shelf**

MTRBS(NW)(ND)
- MTRBS ... Modified T-Rack Base Shelf
- NW ... Nominal Width 24", 30", 36", 42", or 48" (610 mm, 762 mm, 914 mm, 1067 mm, or 1219 mm)
- ND ... Nominal Depth 10", 12", 16", 18", 20", or 22" (254 mm, 305 mm, 405 mm, 457 mm, 508 mm, or 559 mm)

---

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NOTE!
A 4’ (1219 mm) section requires a pallet that does not exceed 44” (1118 mm) wide

MIPS – Maxi Integrated Pallet System
The Maxi Line Integrated Pallet System (MIPS) displays palletized merchandise within conventional shelving sections, enabling retailers to expand their merchandising options within a shopping aisle and reduce restocking labor. Madix estimates that MIPS can cut at least ten hours an aisle per week of restocking, and it also precludes employee injuries from lifting heavy boxes/merchandise.

The MIPS is particularly well suited to high-density merchandise that must be repeatedly restocked. The system is comprised of components that may be specified in new stores or retrofitted to existing Maxi Shelving. This flexibility permits stores to convert areas back to conventional displays as merchandise needs to change.

- Utilizes conventional Maxi Line parts and accessories, including standard shelves, in depths that optimize merchandise presentation
- Product can be added to existing shelving by removing Base Shelf, Kickplates and Base End Covers; this process can also be reversed to convert back to conventional shelving
- For applications that require additional load capacity, Hypermaxi can be installed
- No change in load capacity when installed per instructions

Parts for 4’ Section

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Shoe Cover Heavy-Duty</td>
<td>BSCHO-(ND)</td>
<td>2</td>
</tr>
<tr>
<td>Vertical Divider Bar No Perforations</td>
<td>VDBNP-402</td>
<td>2</td>
</tr>
<tr>
<td>Low Base Pallet Stop</td>
<td>LBPS</td>
<td>1</td>
</tr>
<tr>
<td>Seismic Floor Anchor Regular-Duty</td>
<td>SFA-RD-1</td>
<td>2</td>
</tr>
<tr>
<td>Seismic Expansion Bolt</td>
<td>SFA-EB-1</td>
<td>4</td>
</tr>
</tbody>
</table>
MIPS – Maxi Integrated Pallet System Components

A Heavy-Duty Base Shoe Cover
- Protects base shoes from pallet jacks

BSCHD-(ND)
BSCHD — Base Shoe Cover Heavy-Duty
ND — Nominal Depth 22” to 30” in 2” increments
(559 mm to 762 mm in 51 mm increments)

B Vertical Divider Bar, Non-Perforated
- Protects gondola/wall backs from damage

VDBNP-402
VDBNP — Vertical Divider Bar Non-Perforated
4 — Nominal Width 4’ (1219 mm)
02 — Nominal Depth 2” (51 mm)

C Low Base Pallet Stop
- Stops pallets from hitting gondola/wall

LBPS
LBPS — Low Base Pallet Stop

D Seismic Floor Anchors, Regular-Duty
- For use when local building codes require anchoring Base Shoes and/or Basic Uprights to floor
- Level as required prior to anchoring to floor
- Requires two expansion bolts for every Seismic Floor Anchor
- Galvanized only

SFA-RD-10
SFA-RD — Seismic Floor Anchor Regular-Duty
10 — 10 Pack

E Seismic Floor Anchors Expansion Bolts
- ICBO approved
- ¾"-16 x 3½"
- Order two bolts per Seismic Floor Anchor (Regular or Heavy-Duty)

SFA-EB-1
SFA-EB — Seismic Floor Anchor Expansion Bolt
1 — 1 Pack
**Hypermaxi System**

Hypermaxi is a sub-system of modified Wide Span shelving. This product increases the versatility of basic Maxi Line components by adding stock storage above the fixture to optimize space usage.

Hypermaxi may be used throughout the store or specifically applied to categories as small as 3’ (914 mm). Choose Upper Decks plus optional Intermediate Decks (as opposed to Standard Base and Upper Shelves), depending on the type of merchandise involved.

---

**How To Order**

Order basic shelving run from Maxi Line catalog.

**Then +** Order add-on Hypermaxi components from the following pages.

Outside Mount End Merchandisers, TOEM, and/or Metal End Flats (FMEF) may be used with Hypermaxi.

Standard End Frames, End Panels, Canopy End Panels, and Canopy Ends may not be used with the Hypermaxi system.

---

**Maximum Load Capacity Per Beam Pair**

<table>
<thead>
<tr>
<th>Beam Length</th>
<th>Regular-Duty</th>
<th>Heavy-Duty</th>
<th>Number of Deck Supports</th>
</tr>
</thead>
<tbody>
<tr>
<td>48”</td>
<td>1600 lbs</td>
<td>3000 lbs</td>
<td>2</td>
</tr>
<tr>
<td>60”</td>
<td>1600 lbs</td>
<td>3000 lbs</td>
<td>3</td>
</tr>
<tr>
<td>72”</td>
<td>1600 lbs</td>
<td>3000 lbs</td>
<td>3</td>
</tr>
<tr>
<td>84”</td>
<td>1600 lbs</td>
<td>3000 lbs</td>
<td>3</td>
</tr>
<tr>
<td>96”</td>
<td>1600 lbs</td>
<td>3000 lbs</td>
<td>3</td>
</tr>
</tbody>
</table>

* Based on evenly distributed load.
* Based on 96” beam length, all frame widths.
**Hypermaxi Upright**
- Heavy-gauge, 1¾” (44 mm) square upright supports 5,000 lbs, slotted 2” (25 mm) OC for beam connectors
- Use with Special Hypermaxi Upright Support Center Arm (SHMUSCA-(ND))
- Two-piece design for shipping efficiency and flexibility

**HMU-(NH)**
HMU — Hypermaxi Upright
NH — Nominal Upright Height 72” to 96” in 6” increments
(1829 mm to 2438 mm in 152 mm increments)

**Special Hypermaxi Upright Support Center Arm**
- Arm assembly includes hardware for attachment to Hypermaxi Upright [HMU-(NH)]
- Order to match base shelf depth
- Order a minimum of one attachment arm per upright (and Hypermaxi Attachment Clip [HMAC-2])
- Install in accordance with location instructions

**SHMUSCA-(ND)**
SHMUSCA — Special Hypermaxi Upright Support Center Arm
ND — Nominal Depth 12” to 30” in 2” increments
(305 mm to 762 mm in 51 mm increments)

**Hypermaxi Beams**
- Heavy-gauge beam body with integrated connectors fits snugly into upright slots and maintains deck alignment with basic fixture slotting
- One front beam and one rear beam are required per deck
- Load capacity:
  - Light-duty=1,000 lbs
  - Regular-duty=1,600 lbs
  - Heavy-duty=3,000 lbs

**HM(TYPE)(OPT1)(NL)(OPT2)**
HM — Hypermaxi
TYPE — LD=Light-Duty
RD=Regular-Duty
HD=Heavy-Duty
OPT1 — FB=Front Beam
RB=Rear Beam
NL — Nominal Beam Length 36”, 48”, 72”, 84”, or 96”
(914 mm, 1219 mm, 1829 mm, 2134 mm, or 2438 mm)
OPT2 — U=Upper
Blank=Rear

**NOTE!**
Actual beam length is 2” (51 mm) less than Wide Span beam length; will not interchange with Wide Span.

*Based on evenly distributed loads, 96” (2438 mm) beam lengths, all frame lengths
Beam LED Canopy Light
- 3' and 4' lengths (914 mm and 1219 mm)
- Maintenance-free life in excess of 50,000 hours (11 years at 12 hours/day)
- Uses same Power Supply and Jumper Cables as LEDge Light
- Durable aluminum extrusion
- Integrated magnets make installation on metal shelves or other surfaces easy and allow fast changes
- End tabs with holes for fastening to wood canopy and metal canopy brackets
- Certified by the DesignLights™ Consortium (DLC) and Underwriters Laboratories, Inc. (UL)
- DLC certification provides potential utility rebates
- All plug ‘n play connections—no electrician required (Class 2 system)
- Multiple units are connected using Jumper Cables or Harness Assembly
- May be daisy-chained to single power supply for “single row” applications
- 100W power supply can power up to six 48” (1219 mm) lights
- Color temperature: 4,200K
- Color Rendering Index (CRI) of 85
- Contains no heavy metals
- Low power consumption helps meet California Title 24 lighting regulations
- Safe 24 volt DC system
- 3-year warranty
- Not compatible with Lumi-M-Stick, Lumiback, or Lumishelf™ accessories

Hypermaxi Regular-Duty Cosmetic Beam Cover
- For use with Beam LED Canopy and LEDge Lights
- Hides lights on the rear of the beam below the deck supports

LEDge Light Deck Support Mounting Clip
- The LLRDDSMC must be used to attach the Beam Lights

LLRDDSMC
LLRD ....LEDge Light Regular-Duty
DSMC ....Deck Support Mounting Clip

HMRDCBC(NW)(OPT)
HMRD ....Hypermaxi Regular-Duty
CBC ....Cosmetic Beam Cover
NW ....Nominal Width 20”, 36”, 48”, 54”, 60”, 68”, 72”, 84”, 89”, or 96” (508 mm, 914 mm, 1219 mm, 1372 mm, 1524 mm, 1727 mm, 1829 mm, 2134 mm, 2261 mm, or 2438 mm)
OPT ....Blank=No Sign Holder
SH=Sign Holder

NOTE!
Sign holder size: 4.813”H x NW - 2.125”
Example: 4.813”H x 48 - 2.125” = 45.875”W
Maximum thickness: ⅛”

Hypermaxi Regular-Duty
Cosmetic Beam Cover

LEDge Light Deck Support Mounting Clip

LLB(NW)
LLB ....Beam LED Canopy Light
NW ....Nominal Length 36” or 48” (914 mm or 1219 mm)

Lights Per Circuit*

<table>
<thead>
<tr>
<th>Circuit</th>
<th>Power Supplies</th>
<th>LLB48 per Circuit</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>8</td>
<td>48</td>
</tr>
<tr>
<td>20</td>
<td>11</td>
<td>66</td>
</tr>
</tbody>
</table>

* Above assumes fully loaded power supply

Gen3 LED Lighting Wattage

<table>
<thead>
<tr>
<th>Shelf Width</th>
<th>Part Number</th>
<th>Actual Length</th>
<th>DC Watts</th>
<th>Max # Lights per Power Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>36”</td>
<td>LLB36</td>
<td>34½”</td>
<td>11.3W</td>
<td>8</td>
</tr>
<tr>
<td>48”</td>
<td>LLB48</td>
<td>46½”</td>
<td>15.0W</td>
<td>6</td>
</tr>
</tbody>
</table>

Output/Efficiency

<table>
<thead>
<tr>
<th>Lumens</th>
<th>Lumens/Watts</th>
</tr>
</thead>
<tbody>
<tr>
<td>1444</td>
<td>128</td>
</tr>
<tr>
<td>1925</td>
<td>128</td>
</tr>
</tbody>
</table>

Maxi Line Systems

Hypermaxi Systems

Maxi Line Systems

Hypermaxi Systems

Texas: 214-515-5400 Fax: 972-563-0792   Alabama: 256-839-6354 Fax: 256-839-5608
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Hypermaxi Deck Support
- Formed-steel component easily rotates into place, ties beams together, and supports deck

Hypermaxi Dart Clip
- Spring-steel clip secures beam to frame, preventing accidental disengagement
- Two required for each beam
- Pack of 50
- Available in black only

Hypermaxi Base End Cover Notched
- Only use with Hypermaxi Notched Base Shelf [HMBS(TYPE)-(NW)(ND)]

Hypermaxi Notched Base Shelf
- Brings the front of the base shelf flush with front of the Hypermaxi upright
- Hypermaxi notched base shelves require all Hypermaxi components and standard shelves ND of base -2" (-51 mm)
  Example: HMBSC-424 base use HMU-(NH)(22) Hypermaxi uprights and SUS-422 shelves

Hypermaxi Base Shoe Attachment Clip
- Cannot be used on end of run where BEC is positioned, use HMAC-2
- Comes with spacer for raising Base Shelf where there is no HMU
- HMAC-2 required for end of run
- Pack of 2

Hypermaxi Attachment Clip
- Special steel angle twist-locks into Upright, then screws into Base Shelf to secure Upright positioning
- Finish should be same as Base Shelf

Hypermaxi Attachment Clip for Base Beam and Wood Deck
- Bolt sits flush with top of the HMAC
- Hardware pack included

Hypermaxi Dart Clip
- Spring-steel clip secures beam to frame, preventing accidental disengagement
- Two required for each beam
- Pack of 50
- Available in black only

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- Hardware pack included

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- Pack of 50
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- Finish should be same as Base Shelf

Hypermaxi Attachment Clip for Base Beam and Wood Deck
- Bolt sits flush with top of the HMAC
- Hardware pack included
Maxi Line Systems

Hypermaxi Base Beam Extension
- Extends the base deck of Maxi Line base shelf to front of Hypermaxi Upright (HMU)
- Beam includes angled tag molding and adjustable plate to cover the gap between beam and floor
- Beam increases area available for displaying merchandise
- Places Hypermaxi Upright (HMU) behind front lip of base shelf

Hypermaxi Decks
- Regular-duty decks are durable 5/8” (16 mm) particle board
- Heavy-duty decks are 5/8” (16 mm), 45 lb density particle board for increased load capacity
- Sealed decks have a baked-on polymer-wax finish
- All dimensions listed are actual dimensions of deck

Hypermaxi Deck Kits
- Convenient, accurate ordering is assured with Hypermaxi Deck Kits
- Each kit includes one Front Upper Beam, one Rear Beam, one Deck, and the correct number of Deck Supports
- Dart Clips for beam locking are not included, order four Dart Clips per kit (WSDC25-50)
- Load capacity:
  - Light-duty=1,000 lbs
  - Regular-duty=1,600 lbs
  - Heavy-duty=3,000 lbs

Hypermaxi Base Decks
- Designed to be used with Hypermaxi Base Beams

HMBDEB(NL)
- HM .... Hypermaxi
- BDEB .... Base Beam Extension
- NL .... Nominal Length 36” to 144” in 12” increments (914 mm to 3658 mm in 305 mm increments)

HMBDEBEC
- HM .... Hypermaxi
- BDEBEC .... Base Beam Extension End Cap

(HM(TYPE)(ND)(NL)-(OPT)
- HM .... Hypermaxi
- TYPE .... RDD=Regular-Duty Deck
- HDD=Heavy-Duty Deck
- ND .... Nominal Frame Depth 18” to 30” in 2” increments (457 mm to 762 mm in 51 mm increments)
- NL .... Nominal Beam Length 36”, 48”, 72”, 84”, or 96” (914 mm, 1219 mm, 1829 mm, 2134 mm, or 2438 mm)
- OPT .... U=Unsealed
- S=Sealed

(TYPE)HMUK(ND)(NL)-(TYPE)
- HMUK .... Hypermaxi Upper Kit
- ND .... Nominal Upright Depth 18”, 20”, 22”, 24”, or 30” (457 mm, 508 mm, 559 mm, 610 mm, or 762 mm)
- NL .... Nominal Beam Length 36”, 48”, 72”, 84”, or 96” (914 mm, 1219 mm, 1829 mm, 2134 mm, or 2438 mm)
- TYPE .... U=Unsealed
- S=Sealed

HMBD(ND)(NL)-(TYPE)
- HMBD .... Hypermaxi Base Deck
- ND .... Nominal Frame Depth 18” to 32” in 2” increments (457 mm to 813 mm in 51 mm increments)
- NL .... Nominal Piece Length 36”, 48”, 72”, 84”, or 96” (914 mm, 1219 mm, 1829 mm, 2134 mm, or 438 mm)
- TYPE .... U=Unsealed
- S=Sealed
- F=Fabric

Hypermaxi Base Beam Extension End Caps
- Covers the open ends of beams
- Comes as a pair
- Only needed on ends of runs

Hypermaxi Base Beam Extension End Caps
- Covers the open ends of beams
- Comes as a pair
- Only needed on ends of runs

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  - Regular-duty=1,600 lbs
  - Heavy-duty=3,000 lbs

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- TYPE .... U=Unsealed
- S=Sealed

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- HMBD .... Hypermaxi Base Deck
- ND .... Nominal Frame Depth 18” to 32” in 2” increments (457 mm to 813 mm in 51 mm increments)
- NL .... Nominal Piece Length 36”, 48”, 72”, 84”, or 96” (914 mm, 1219 mm, 1829 mm, 2134 mm, or 438 mm)
- TYPE .... U=Unsealed
- S=Sealed
- F=Fabric

Hypermaxi Base Beam Extension
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Hypermaxi Base Decks
- Designed to be used with Hypermaxi Base Beams

HMBDEB(NL)
- HM .... Hypermaxi
- BDEB .... Base Beam Extension
- NL .... Nominal Length 36” to 144” in 12” increments (914 mm to 3658 mm in 305 mm increments)
Hypermaxi Wire Grid Decks
- Sturdy, approximately 5/16" (8 mm) diameter gauge wire is welded on 3" (76 mm) grid centers to form decking
- Standard finishes: Silver Vein, Sahara, or Blue Gray

**NOTE!**
Deck Supports are not included. Order two deck supports per piece.

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HMWMS(ND)(NL)-3</td>
<td>Hypermaxi Wire Grid Deck</td>
</tr>
<tr>
<td>ND</td>
<td>Nominal Frame Depth 18&quot; to 30&quot; in 2&quot; increments (457 mm to 762 mm in 51 mm increments)</td>
</tr>
<tr>
<td>NL</td>
<td>Nominal Piece Length 24&quot; to 48&quot; in 6&quot; increments (610 mm to 1219 mm in 51 mm increments)</td>
</tr>
<tr>
<td>3</td>
<td>Grid Size 3&quot; OC (76 mm)</td>
</tr>
</tbody>
</table>

**Hypermaxi Systems**
Texas: 214-515-5400 Fax: 972-563-0792   Alabama: 256-839-6354 Fax: 256-839-5608
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Hypermaxi Base Deck Beam
- Required when using the HMBD
- Allows HMBD to sit on base shelf of gondola/wall backs
- Can be used as a kickplate beam
- Available in regular-duty or heavy-duty

Hypermaxi Leveler Cover
- Designed to protect leveler from buffers and mops; also improves appearance
- Should match Hypermaxi Upright color

Hypermaxi Light Mounting Kit and Reflector
- Includes all the necessary hardware for mounting light fixture and reflector to Hypermaxi or Wide Span Deck Supports
- Light fixture and tube not included
- Use only with Hypermaxi Upright HMU-(NH)(ND)-12
- Light Reflector includes mounting kit

Hypermaxi Graphics Light Box
- Top brackets allow box to be mounted under Hypermaxi front beam
- 5/8" (8 mm) retainer track is built inside top and bottom of box to hold customer-supplied signage fixture: 46½"W (98 mm) for 96"W (2438 mm) fixture (quantity: 2); 47¼"W (1200 mm) for 144"W (3658 mm) fixture (quantity: 3); 5½"H (140 mm) with graphics visible 4" (102 mm) OC
- Recommended cardstock thickness of customer-supplied signage is ¼" (6 mm)
- When ordering product, please note the number of front openings that coincide with the part width

Peg Hook Wide Span Inside Mount Forward Facing
- Mounts on Wide Span or Hypermaxi regular-duty beams
- Designed for lightweight products
- Mounts by simply twisting onto the back of beam and locking into place

Hypermaxi Light Mounting Kit
WS/HMLMK
WS/HMLMK ....Hypermaxi Light Mounting Kit

Hypermaxi Graphics Light Box
HMGLB-(NW)
HMGLB ....Hypermaxi Graphics Light Box
NW ....Nominal Width 48", 96", or 144" (1219 mm, 2438 mm, or 3658 mm)
Hypermaxi Kickplate Beam
- Heavy-gauge beam prevents damage from carts and polishers
- Stops trash from collecting under Base Shelves

Hypermaxi Front Beam Metal Border
- Covers the beams and a portion of the uprights of the Hypermaxi
- Supports magnetic signage
- Available in 8” and 12” heights (203 mm and 305 mm)

Wall Section Hypermaxi Attachment Kit
- Mount wall sections to the end of a Hypermaxi run as an end cap
- Each unit attaches to the slotting of the Wall Section Uprights and bolts through the slotting of the Hypermaxi Uprights
- Includes hardware and two complete mounting brackets

Hypermaxi Metal Border
- Metal Border easily attaches above or below beams with supplied hardware
- Adds accent color, signage, or light deflection to Hypermaxi sections (regular, on base, or over gondola)
- Attaches to the Hypermaxi Uprights and has an overlap at each end to conceal Uprights when they are different colors than border

Hypermaxi Sign Holder
- Provides signage over Hypermaxi systems
- Actual sign measurements are 57 3/4”W x 12”, 19”, or 24”H (1467 mm W x 305 mm, 483 mm or 610 mm)
- Thickness of signage material can be 5/32” (8 mm) or less

NOTE!
When ordering, specify center, left-hand, or right-hand application
See diagram

WSHMAK
WSHMAK ... Wall Section Hypermaxi Attachment Kit

HMSH-(NSH)(NL)
HMSH ... Hypermaxi Sign Holder
NSH ... Nominal Sign Height 12”, 19”, or 24” (305 mm, 483 mm, or 610 mm)
NL ... Nominal Length 48” or 60” (1219 mm or 1524 mm)

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Maxi Line Systems

Hypermaxi & Wide Span Sign Holder
- Mounts in Hypermaxi or Wide Span uprights and frames
- Front facing option faces into aisle
- End facing option faces over the end cap or at the end of a shelving run
- Includes black cap at the end of wire
- Hook-to-hook length: 12"=6.5" and 18"=10.5" (305 mm=155 mm and 457 mm=267 mm)
- Sign graphics not included

Hypermaxi Base Deck Beam Radius Extender
- Hangs on Hypermaxi Base Beam, held in place by Hypermaxi Wood Base Deck (HMBD(ND) (NL)-(TYPE))
- A way to highlight a new product, hot sale item, or an entire line of merchandise
- Use in line with Standard Upper Shelf section stand out
- May also be used with end merchandisers to create eye-catching end cap displays that highlight new products or sale items

Hypermaxi Light Canopy
- Designed for fluorescent lights
- Highlights product
- Attractive way to add light

Hypermaxi Light Canopy
- Splicer included
- Requires Hypermaxi Front Beams for canopy

Hypermaxi Front Beam for Light Canopy
- Required for mounting Hypermaxi Light Canopy

Hypermaxi Light Canopy End Cover
- Comes in pairs
- One pair required for each run

Hypermaxi Light Canopy
- Splicer included
- Requires Hypermaxi Front Beams for canopy

Hypermaxi Light Canopy
- Designed for fluorescent lights
- Highlights product
- Attractive way to add light
LEDge Light Beam Canopy Cover
- Canopy installs over existing beams
- End cover is sloped for more aesthetic appeal
- Helps direct BEAM light down towards product

NOTE!
See the Electrical, Lighting and Signage Catalog for Beam LED Canopy Light details.

LLBCC(CONF)(NW)-(OPT)
HMGFLR .... Wide Span Gravity Feed Retainer
CONF .... Configuration=Size and Type
Hypermaxi:
LDHM=Light-Duty Hypermaxi
RDHM=Regular-Duty Hypermaxi
HDHM=Heavy-Duty Hypermaxi
Wide Span:
LDWS=Light-Duty Wide Span
RDWS=Regular-Duty Wide Span
HDWS=Heavy-Duty Wide Span
NW .... 36", 48", 60", 72", 84", or 96" (914 mm, 1219 mm, 1524 mm, 1829 mm, 2134 mm, or 2438 mm)
OPT .... S=Starter Kit
A=Add-on Kit
Hypermaxi EU

Introducing a sleeker, more sophisticated solution for retail display and storage! Inspired by European designs, Madix’s new Hypermaxi EU system gives retailers an attractive merchandising platform without sacrificing functionality. This fixture is perfect for generating additional space overhead for stock storage, so you can get the most out of your square footage. Hypermaxi EU can be applied to specific merchandise categories in sections as small as three feet (914 mm), or it can be used universally throughout the store. Your Madix sales representative is available today for consultation on how Hypermaxi EU can benefit your store layouts and merchandising schemes.
### TL Outrigger Freestanding Display Kickplate
- Required in each section
- Delete Kickplate (KP-(NL)(NH)) or OpenFront Kickplate (OFK-(NL)(NH)), when using TLOFKO

<table>
<thead>
<tr>
<th>Base Shelf Depth</th>
<th>Nominal Depth of Base Shoe</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot;</td>
<td>10&quot;</td>
</tr>
<tr>
<td>24&quot;</td>
<td>22&quot;</td>
</tr>
<tr>
<td>36&quot;</td>
<td>34&quot;</td>
</tr>
<tr>
<td>48&quot;</td>
<td>46&quot;</td>
</tr>
</tbody>
</table>

**TLOFK(TYPE)-(ND)**
- TLOFK — TL Outrigger Freestanding Display Kickplate
- TYPE — C=Close Kickplate
- O=Open Kickplate
- ND — Nominal Depth 36" or 48" (914 mm or 1219 mm)

### Outrigger for Maxi Line Base Shoe Extender
- Fits over standard Maxi Line Base Shoe [BS-(ND)]
- Order Base Shoe 2" (51 mm) less than Base Shelf depth and 5" (127 mm) high
  **Example:** 24" deep base = 22" Base Shoe BSSIL-22

**ORMLBEI(ND)**
- ORML — Outrigger for Maxi Line
- BSE — Base Shoe Extender
- I — Intermediate
- ND — Nominal Width 12", 24", 36" or 48" (305 mm, 610 mm, 914 mm or 1219 mm)

### TL Outrigger Dress Kit
- End cover slides over Base Shoe Extender
- Base End Covers [BEC-(ND)-(NH)] not required

**TLODK-(ND)**
- TLODK — TL Outrigger Dress Kit
- ND — Nominal Depth 12", 24", 36" or 48" (305 mm, 610 mm, 914 mm or 1219 mm)

### TL Outrigger Shelf Support Assembly
- Supports TL Outrigger Shelf Deck [TLOSD-(NW)12]
- One required for each left-hand and right-hand side of shelf

**TLOSS-(ND)**
- TLOSS — TL Outrigger Shelf Support Assembly
- ND — Nominal Depth 12", 24", 36" or 48" (305 mm, 610 mm, 914 mm or 1219 mm)
**TL T-Rack Top and Bottom Tie**
- One required at the top for each section

**TLRTAZ(NW)**
TLRTA ... TL T-Rack Top and Bottom Tie  
Z ... No Back  
NW ... Nominal Depth  
35.5=36” (914 mm)  
47.5=48” (1219 mm)

**Outrigger for Maxi Line Post**
- Available with slotting on both sides or no front slotting on the front-facing post  
- Load capacity is 1250 lbs

**ORMLP(NH)(OPT)**
ORMLP ... Outrigger for Maxi Line Post  
NH ... Nominal Height 78"-108” in 6” increments  
1981 mm-2743 mm in 152 mm increments  
OPT ... Blank=Slotted Both Sides  
NFS=No Front Slotting

**TL Outrigger Shelf Deck**
- Shelves are 12” (305 mm) deep  
- For a 24” deep shelf, order two TL Outrigger Shelf Deck  
- The same shelf is used for center and base shelves  
- Load capacity is 300 lbs per 12” (305 mm) shelf

**TLOSD-(NW)12**
TLOSD ... TL Outrigger Shelf Deck  
NW ... Nominal Depth 12”, 36” or 48”  
(610 mm, 914 mm, or 1219 mm)  
12 ... Nominal Depth 12” (305 mm)
Cantilever Storage System
The Cantilever Storage System is constructed with Maxi Line components for a unique appearance. A choice of one or two deck levels are available (with wood or wire grid decks). Light Canopies are also an attractive option available for Cantilever Systems and can attach directly to the Cantilever Arms.

In order to use the system properly and safely, please follow the instructions below.

1. Whenever the system is installed, it must always be with these parts (NO EXCEPTIONS):
   a. Double Welded Uprights
   b. Double Stacked Shoes
2. The Cantilever Arms may not be deeper than the Base Shelves.
3. Load capacities are listed in the diagrams below.
4. Cantilever Arms may not be used higher than 144" (3658 mm).
5. Custom alternatives to the applications listed below require extensive testing before approval; client must be fully apprised of system’s use and limitations before Madix approve the use of Cantilever Arms in a non-standard application

All examples below are for 8’ (2438 mm) sections, divide by 2 for 4’ (1219 mm)

Wall or gondola runs with a single Cantilever
Load capacity 1600 lbs

Wall runs with two Cantilever levels
Cannot exceed 1600 lbs on any single 8’ level, and may not exceed 2000 lbs

Gondola runs with two Cantilever levels
Load capacity per level 1600 lbs
Load capacity per side 3200 lbs

If offset loaded, the offset load difference cannot exceed 28,000 inch-lbs.
### Cantilever Components

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Quantity per Section</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Back-to-Back Upright</strong></td>
<td>BBWBU-(NH)</td>
</tr>
<tr>
<td><strong>Back-to-Back Upright End Cover</strong></td>
<td>UCBBU-(NH)</td>
</tr>
<tr>
<td><strong>Back-to-Back Base Shoe</strong></td>
<td>BBBSM-(ND)</td>
</tr>
<tr>
<td><strong>Back-to-Back Base End Cover</strong></td>
<td>BBXEC-(IND)</td>
</tr>
<tr>
<td><strong>Back-to-Back Kickplate</strong></td>
<td>BBCK-(NW)</td>
</tr>
<tr>
<td><strong>Cantilever Tubular Arm, with upright</strong></td>
<td>HM(TOPC)-(ND)</td>
</tr>
<tr>
<td><strong>Cantilever Tubular Arm, no upright</strong></td>
<td>HM(TOPC)-(ND)</td>
</tr>
<tr>
<td><strong>Cantilever Front Beam, Regular Duty, Lengths: 72”, 84”, 96”</strong></td>
<td>HMDFB(NL)(NW)</td>
</tr>
<tr>
<td><strong>Cantilever Deck Support (not required under HMCGWS)</strong></td>
<td>HMDS-(NW)</td>
</tr>
<tr>
<td><strong>Cantilever Deck, Wood, Lengths: 72”, 84”, 96”</strong></td>
<td>HMDC-(ND)(NW)</td>
</tr>
<tr>
<td><strong>Cantilever Beam Side Cover, Regular Duty</strong></td>
<td>HMDBSC-(ND)</td>
</tr>
<tr>
<td><strong>Cantilever Wire Grid Deck, 2-piece, Lengths: 36”, 48”</strong></td>
<td>HMCGWS-(NL)(NW)</td>
</tr>
<tr>
<td><strong>Cantilever Front Canopy, Lengths: 72”, 84”, 96” (replaces HMDFB)</strong></td>
<td>HMDFC-(NW)</td>
</tr>
<tr>
<td><strong>Cantilever Side Canopy (replaces HMDBSC)</strong></td>
<td>HMDBSC-(ND)</td>
</tr>
<tr>
<td><strong>Standard Base Shelf</strong></td>
<td>SBS-(NW)(ND)</td>
</tr>
</tbody>
</table>

**Options**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Quantity per Section</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hidden:</strong></td>
<td></td>
</tr>
<tr>
<td>C BBBS-(ND)</td>
<td></td>
</tr>
<tr>
<td>G HMRCNN-(ND)</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE!**

Table does not include spanners, back panels, light fixtures, or tubes.
NOTE!

Use only Cantilever components listed within this section.
Do not mix components from other systems.

A  Back-to-Back Basic Upright
- Two Standard Basic Uprights welded into single, rigid unit
- 28,000 inch-pound load rating to support offset loading of Cantilever System

BBWBU-(NH)
BBW ... Back-to-Back Welded
BU ... Basic Upright
NH ... Nominal Height 84” to 144” in 6” increments
(2134 mm to 3658 mm in 152 mm increments)

B  Back-to-Back Upright End Cover
- Cover to trim end uprights of back-to-back Cantilever runs

UECBBU-(NH)
UEC ... Upright End Cover
BU ... Back-to-Back Basic Upright
NH ... Nominal Height 84” to 120” in 6” increments
(2134 mm to 3048 mm in 152 mm increments)

C  Back-to-Back Base Shoe
- Two base shoes welded into stacked configuration to give additional support at lower section of Back-to-Back Upright

BBBSM-(ND)
BBBSM ... Back-to-Back Shoe Modified
ND ... Nominal Depth 18” to 30” in 2” increments
(457 mm to 762 mm in 510 mm increments)

D  Back-to-Back Base End Cover
- Trim Base Ends of Back to Back Cantilever runs
- Uneveled Base Shelf height of Cantilever runs is 9½” (242 mm)

BBBEC-(ND)
BBBEC ... Back-to-Back Base End Cover
ND ... Nominal Depth 18” to 30” in 2” increments
(457 mm to 762 mm in 510 mm increments)

E  Back-to-Back Kickplate
- Standard kickplate in extended height to close off Base Shoes of Back-to-Back Cantilever runs
- Full-floating feature to fit flush against uneven floors

BBKP-(NW)
BBKP ... Back-to-Back Kickplate
NW ... Nominal Width 3’=36” (914 mm)
4’=48” (1219 mm)
**Cantilever Tubular Arms**
- Available in two styles:
  - HMRDC - used where Hypermaxi beam or Cantilever front canopy is hooked (includes a receiver for the beam clips)
  - HMRDCNN - used in alternating uprights where it only supports the decks and deck supports are compatible (receiver for beam clips not included)

**Cantilever Regular-Duty Beam**
- Standard Hypermaxi Beam carries the load at the front of Wood or Wire Grid Decks; no rear beam is used

**Cantilever Deck Support**
- Heavy gauge channel notched at ends to fit over Cantilever Tubular Arms
- Two required per 3' or 4' (914 mm or 1219 mm) section, each level, of Back-to-Back shelving

**Cantilever Deck**
- Durable 5/8" (16 mm) particle board
- Two required per 3' or 4' (914 mm or 1219 mm) section and at each level of Back-to-Back shelving

**Cantilever Beam Side Cover**
- Sold in pairs only
- 4½" (115 mm) cover is designed to present a more finished appearance around ends of Cantilever Upper Deck
- Pre-formed tabs along top accept and support Wood or Wire Grid Decks
- This cover is used only with Hypermaxi Beams, not the Cantilever Front Canopy
**L Cantilever Wire Grid Decks**
- Sturdy, approximately 5/8" (8 mm) diameter gauge wire is welded on 3" (76 mm) grid centers to form decking
- Supports are welded to wire
- Standard finishes: Silver Vein, Sahara, or Blue Gray

**HMCWGS(ND)(NL)**
- HM ... Hypermaxi
- WGS ... Cantilever Wire Grid Deck
- ND ... Nominal Frame Depth 18" to 30" in 2" increments (457 mm to 762 mm in 51 mm increments)
- NL ... Nominal Piece Length 36" or 48" (914 mm or 1219 mm)

<table>
<thead>
<tr>
<th>Nominal Beam Length</th>
<th>Combine Piece Lengths to Equal Beam Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>72&quot;</td>
<td>36&quot; + 36&quot;</td>
</tr>
<tr>
<td>84&quot;</td>
<td>36&quot; + 48&quot;</td>
</tr>
<tr>
<td>96&quot;</td>
<td>48&quot; + 48&quot;</td>
</tr>
</tbody>
</table>

*Wire grid piece length runs parallel to beam length*

**M Cantilever Front Canopy**
- 8 1/2" (216 mm) high and has beam brackets inset at each end to engage the upright segment of the Cantilever Tubular Arms
- Canopy will accommodate decks
- Lights may be mounted on underside of Cantilever Tubular Arms

**HMRDFC-(NL)**
- HM ... Hypermaxi
- RD ... Regular-Duty
- FC ... Front Canopy
- NL ... Nominal Length 72", 84", or 96" (1829 mm, 2134 mm, or 2438 mm)

**N Cantilever Beam Side Cover**
- Sold in pairs only
- 8 3/4" (222 mm) cover designed to present a more finished appearance around the ends of Cantilever Upper Deck
- Features tabs that wrap around front of Cantilever Front Canopy
- Pre-formed tabs along the top accept and support Wood or Wire Grid Decks

**HMRDSC-(ND)**
- HM ... Hypermaxi
- RD ... Regular-Duty
- SC ... Side Cover
- ND ... Nominal Depth 18" to 30" in 2" increments (457 mm to 762 mm in 51 mm increments)

**O Standard Base Shelf**
- Formed price-tag molding matches molding on upper shelves (see SUS)
- Heavy-gauge shelf bracket features lock tab to ensure quick installation and precision alignment
- Load capacity is 600 lbs in all sizes, based on evenly distributed static loading
- For additional load capacity, see Base Load Levelers
- Flush Front option available

**SBS-(NW)(ND)**
- SBS ... Standard Base Shelf
- NW ... Nominal Width 2' to 4' in 6" increments (610 mm to 1219 mm in 152 mm increments)
- ND ... Nominal Depth 12" to 30" in 2" increments (305 mm to 762 mm in 51 mm increments)

**Configurable Options**
**TYPE-OPT**
- TYPE ... Blank=Perforated, NP=Non-Perforated
- OPT ... Optional Covering
  - L=Laminate, C=Carpet, F=Fabric

**NOTE!**
Optional Tag Molding available, see Tag Molding page

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Texas: 214-515-5400 Fax: 972-563-0792  Alabama: 256-839-6354 Fax: 256-839-5608
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Security Cabinet Lock-Up System

Manufactured using heavy-steel tubing, this locking display cabinet integrates seamlessly with gondola runs to secure high-risk and/or controlled-access merchandise. Door-panel options include acrylic, glass, and wire grid; standard Madix shelving and side panels (metal and wood) are also compatible. Add vertical BEAM Canopy Lights and LEDge LED Shelf Lights to create a display that's both beautiful and functional.

For use in...
- Liquor and tobacco
- Pharmacy retail and high-end cosmetics
- Home goods (such as cutlery, small appliances, and kitchen gadgets)
- Electronics
- Sporting goods

NOTE!
Doors include BEST/Delta compatible lock housing. Lock cores provided by customer and can be purchased from DeltaLock using part number XI CORE 7E BCUNCO (specify "Keyed Alike" or "Keyed Different").

NOTE!
Standard Upper Shelves need to be nominal depth -2" and Straight-in Insertion Three Position needs to be nominal depth -3".

LSCGM(NW)(NH)(ND)(OPT)
LSCGM ... Liquor Security Gondola Mounted Lock-Up
NW ... Nominal Width 36" or 48"
      (914 mm or 1219 mm)
NH ... Nominal Height
      58", 60", 66", 70", 72", 76", 78", or 84"
      (1473 mm, 1524 mm, 1676 mm, 1778 mm,
       1839 mm, 1930 mm, 1981 mm, or 2134 mm)
ND ... Nominal Depth 16", 18", 20", 22", or 24"
      (406 mm, 457 mm, 508 mm, 559 mm, or 610 mm)
OPT ... Door Option
P=Single Pane Plexiglass
G= Single Pane Glass
W=Wire Grid
PP=Double Pane Plexiglass
GP=Glass Front, Plexiglass Back

For use in...
- Liquor and tobacco
- Pharmacy retail and high-end cosmetics
- Home goods (such as cutlery, small appliances, and kitchen gadgets)
- Electronics
- Sporting goods

Actual Height
NW -.5"  
Actual Width
NW -.125"  
Actual Depth
NW +.125"  
Side View  
Front View  
Shown with Wire Grid
Security Cabinet Gondola Lock-Up System - Single Door

LSDSCGM(NW)(NH)(ND)(OPT)
LSDSGM... Liquor Single Door Security Cabinet Gondola Mounted
NW ... Nominal Width 36” or 48” (914 mm or 1219 mm)
NH ... Nominal Height
60”, 76”, 78”, 84”, 90”, or 96” (1524 mm, 1930 mm, 1981 mm, 2134 mm, 2286 mm, or 2438 mm)
ND ... Nominal Depth 10”, 12”, 14”, 16”, 18”, 20”, 22”, or 24” (254 mm, 305 mm, 356 mm, 406 mm, 457 mm, 508 mm, 559 mm, or 610 mm)
OPT ... Door Option
P= Single Pane Plexiglass
G= Single Pane Glass
PP= Double Pane Plexiglass
GP= Glass Front, Plexiglass Back

Actual Depth
NW +.125”

Actual Height
NW -.5”

Actual Width
NW -.125”

Shown with Glass Front, Plexiglass Back
**LEDge Light Detail**

Clearance detail for Security Cabinet Gondola Lock-Up System [LSCGM(NW) (NH)(ND)(OPT)] when LEDge Lights (LLS(NL)) are mounted vertically.

24" x 84" shown

**Beam Light Detail**

Clearance detail for Security Cabinet Gondola Lock-Up System [LSCGM(NW) (NH)(ND)(OPT)] when Beam Lights (LLB(NL)) are mounted vertically.

24" x 84" shown

**NOTE!**
Please contact your Sales Representative if binning is to be used on shelves in a downtilt position to confirm the shelf and binning will fit inside the Liquor Security Cabinet.

**NOTE!**
Please contact your Sales Representative if binning is to be used on shelves in a downtilt position to confirm the shelf and binning will fit inside the Liquor Security Cabinet.
Optional Accessories

Security Cabinet Metal Side Panel

**LSCSP-(NH)(ND)**
LSCSP .... Liquor Security Cabinet Side Panel  
NH .... Nominal Height  
58", 60", 66", 70", 76", 78", or 84"  
(1473 mm, 1524 mm, 1676 mm, 1778 mm,  
1839 mm, 1930 mm, 1981 mm, or 2134 mm)  
ND .... Nominal Depth 16", 18", 20", 22", or 24"  
(406 mm, 457 mm, 508 mm, 559 mm, or 610 mm)

End Panels, Square

- Edgework matches exterior finish on all panels  
- T-mold option not available on mirror-plex panels  
- For 12" high base, add -12

**EPS(NH)(ND)-(OPT)**
EPS .... End Panel Square  
NH .... Nominal Upright Height  
36" to 96" in 6" increments  
(914 mm to 2438 mm in 152 mm increments)  
ND .... Nominal Base Shelf Depth  
12" to 30" in 2" increments  
(305 mm to 762 mm in 51 mm increments)  
OPT .... Material Code  
M=Themofused, Both Faces  
L=Laminate, Both Faces  
MP=Mirror Plex, Both Faces  
LMP= Laminate, One Face,  
Mirror Plex, One Face

Finish Code

FIN1 .... First Exterior Finish  
FIN2 .... Second Interior Finish  
FIN3 .... T-Mold Option  
TSA=Sahara  
TBK=Black  
TWH=White  
TCH=Chocolate  
TDG=Dove Gray

**NOTE!**
Finish code must show exterior, interior finish in sequence shown.  
Melamine Panels must be the same finish on both sides.

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Optional Accessories

**Beam LED Canopy Light**
- 3' and 4' lengths (914 mm and 1219 mm)
- Maintenance-free life in excess of 50,000 hours (11 years at 12 hours/day)
- Uses same Power Supply and Jumper Cables as LEDge Light
- Durable aluminum extrusion
- Integrated magnets make installation on metal shelves or other surfaces easy and allow fast changes
- End tabs with holes for fastening to wood canopy and metal canopy brackets
- Certified by the DesignLights™ Consortium (DLC) and Underwriters Laboratories, Inc. (UL)
- DLC certification provides potential utility rebates
- All plug 'n play connections– no electrician required (Class 2 system)
- Multiple units are connected using Jumper Cables or Harness Assembly
- May be daisy-chained to single power supply for single row applications
- 100W power supply can power up to six 48” (1219 mm) lights
- Color temperature: 4,200K
- Color Rendering Index (CRI) of 85
- Contains no heavy metals
- Low power consumption helps meet California Title 24 lighting regulations
- Safe 24 volt DC system
- 3-year warranty
- Not compatible with Lumi-M-Stick, Lumiback, or Lumishelf™ accessories

**LEDge Light**
- 3' or 4' lengths (914 mm or 1219 mm)
- Maintenance-free life in excess of 50,000 hours (11 years at 12 hours/day)
- Compact, 1.18” x .88” (30 mm x 22 mm) profile
- Durable aluminum extrusion
- Integral magnets make installation on metal shelves or other surfaces easy and allow fast changes
- End tabs with holes for fastening to wood shelves, counters, or other surfaces
- Certified by the DesignLights™ Consortium (DLC) and Underwriters Laboratories, Inc. (UL)
- DLC certification provides potential utility rebates
- All plug ‘n play connections– no electrician required (class 2 system)
- Multiple units connected using Jumper Cables or Harness Assembly
- May be daisy-chained to single power supply for “single row” applications
- Power up to thirteen 48” LEDge Lights with one power supply (see chart)
- Color temperature: 4200K
- Color Rendering Index (CRI) of 85
- Contains no heavy metals
- Low power consumption helps meet California Title 24 lighting regulations
- Safe 24 volt DC system
- 3-year warranty
- Not compatible with Lumiback or Lumishelf™ accessories
LEDge Light Harness Assembly
- Harness Assembly is used to connect up to 6 LEDge Lights to a single 100W power supply
- Up to 12 lights may be connected to a single Harness Assembly by using 2 power supplies
- Harness plugs directly into power supply
- Jumper Cables required to connect LEDge Lights to Harness Assembly
- 6 modules, 12.25” (311 mm) OC with 72” (1829 mm) leads for each power supply connection
- The screw tab on each connecting module allows fastening to perforated back panel via push rivets or to other surfaces with screws (not included)
- White color

LEDge Light Jumper Cable
- Required to connect LEDge Lights to Harness Assembly and adjacent lights in daisy-chain applications
- Male connectors at each end
- White color

LEDge Light Power Supply
- UL listed 100W DC power supply features nearly 90% efficiency using of latest circuitry design
- 120V standard plug; no electrician required
- Maximum of 16 power supplies per 20-amp circuit
- Not compatible with Lumiback or Lumishelf™
- Uses 1 amp at 120V
- Female connector

Wire Truss Wine Shelf
- Constructed of ½” (13 mm) OC wire spacing with 1” (25 mm) high front truss lip and welded-on brackets
- Extra bracing underneath supports heavyweight merchandise, such as wine or other beverages
- Tag mold is built into the construction of shelf, measuring 1¾”H (32 mm)
- Customer-supplied signage for tag mold should measure 1.188”H (30 mm)
- Load capacity is 400 lbs

Wire Truss PMF Front
- Attaches to Madix Standard Base or Upper Shelves
- Easily attaches into shelf perforations using provided pine cone clips and offers product retention
- WTPMFF and Standard Upper Shelf combination may complement Wire Truss Shelves
- Serves as alternative to shelf retainers and wire fronts 7/8” (22 mm) high

LEDge Light Harness Assembly
- Connects up to 6 LEDge Lights to a single 100W power supply
- Jumper Cables required to connect LEDge Lights to Harness Assembly
- 6 modules, 12.25” (311 mm) OC with 72” (1829 mm) leads for each power supply connection
- White color

LEDge Light Jumper Cable
- Required to connect LEDge Lights to Harness Assembly and adjacent lights in daisy-chain applications
- Male connectors at each end
- White color

LEDge Light Power Supply
- UL listed 100W DC power supply features nearly 90% efficiency using of latest circuitry design
- 120V standard plug; no electrician required
- Maximum of 16 power supplies per 20-amp circuit
- Not compatible with Lumiback or Lumishelf™
- Uses 1 amp at 120V
- Female connector

Wire Truss Wine Shelf
- Constructed of ½” (13 mm) OC wire spacing with 1” (25 mm) high front truss lip and welded-on brackets
- Extra bracing underneath supports heavyweight merchandise, such as wine or other beverages
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Wire Truss PMF Front
- Attaches to Madix Standard Base or Upper Shelves
- Easily attaches into shelf perforations using provided pine cone clips and offers product retention
- WTPMFF and Standard Upper Shelf combination may complement Wire Truss Shelves
- Serves as alternative to shelf retainers and wire fronts 7/8” (22 mm) high

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Retractable Security Wire Gate

- Blocks entrance to aisles for security or safety reasons
- Secures product with restricted sales hours (liquor, wine, pharmaceuticals, etc.)

<table>
<thead>
<tr>
<th>Nominal Width</th>
<th>End Frame Actual Width</th>
<th>Gate Actual Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot;</td>
<td>36.75&quot;</td>
<td>48.375&quot;</td>
</tr>
<tr>
<td>48&quot;</td>
<td>48.75&quot;</td>
<td>72.375&quot;</td>
</tr>
</tbody>
</table>

Countertops

- Wood construction with top surface and edgework finished in choice of laminates (listed in Finishes Brochure)
- Available in widths from 8" to 48" (203 mm or 1219 mm) and lengths up to 8’ (2438 mm) in one piece
- Longer tops are joined at job site by combination dowel and “tite-joint” method, ensuring a smooth surface
- Brackets are not included; one pair required for each shelving section (see below)

<table>
<thead>
<tr>
<th>Nominal Size</th>
<th>Center to Center</th>
<th>Actual Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal + 2½”</td>
<td>13/16”</td>
<td>3”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type CTS</th>
<th>8” to 30”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type CTO</td>
<td>4½” maximum to 3½”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type CTO</th>
<th>8” to 30”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type CTT</td>
<td>28½” to 48½”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type CTT</th>
<th>8” to 30”</th>
</tr>
</thead>
</table>

| Type CTT | 8” to 30” |

Wood Shelf Brackets

- Heavy-gauge bracket has been specially designed to support countertops shown above
- One pair is required for each section
- Order brackets 2” (51 mm) shorter than countertop unless Sliding Door Kits and/or Side Mount Light Fixtures are to be used

<table>
<thead>
<tr>
<th>Nominal Depth</th>
<th>End Frame Actual Depth</th>
<th>Gate Actual Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>60”</td>
<td>60.25”</td>
<td>56”</td>
</tr>
<tr>
<td>66”</td>
<td>66.25”</td>
<td>62”</td>
</tr>
<tr>
<td>72”</td>
<td>72.25”</td>
<td>68”</td>
</tr>
<tr>
<td>78”</td>
<td>78.25”</td>
<td>74”</td>
</tr>
</tbody>
</table>

NOTE!

When ordering CTO or CTT, drop-edge countertops must be used over the top of Gondola or Wall sections with End Panels; add 13/16” to countertop width for EACH drop edge, PLUS 3” for the upright.

Wood Shelf Brackets

- Wood Shelf Brackets must be 6” less than countertop depth or 8” if used with Sliding Door Kit.

NOTE!

When ordering CTO or CTT, drop-edge countertops must be used over the top of Gondola or Wall sections with End Panels; add 13/16” to countertop width for EACH drop edge, PLUS 3” for the upright.
Combination Upper Door Kits

- Ideal for creating secure displays or closed storage in shelving run
- Frames are satin-anodized aluminum
- Upper doors are clear glass (tempered optional); includes roller-glide bottom track with locking option
- Wire kits have .188 diameter wire, 3” (76 mm) OC vertically welded to .117 diameter wire, 2” (51 mm) OC horizontally
- Canopy End Panels (or SDKEP panels) close off the open ends
- Shelves used inside SDK should be at least 4” (102 mm) less in depth than exterior face of SDK in order to clear frame extrusion
- Top of door kit always secures under front edge of intermediate or canopy shelf
- Combinations work only with canopy projections (see Canopy System), using Standard Upper Shelves or CTS countertops as intermediate shelf
- Standard colors: Sahara for hardboard or PC008 Powder Chrome for wire

SDK(TYPE)-(OPT)(NW)(NH)

TYPE ... U=Upper
L=Lower
OPT ... G=Glass
H=Hardboard
TG=Tempered Glass
HM=Hardboard, Mirror
HL=Laminate, on Hardboard
WG=Wire Grid

NW ... Nominal Width 3’ or 4’ (914 mm or 1219 mm)
NH ... SDK Nominal Height
18”, 24”, 30”, 36”, 40”, 46”, 52”, 58” (457 mm, 610 mm, 762 mm, 914 mm, 1016 mm, 1168 mm, 1321 mm, or 1473 mm)

Fixture Height Door Kits

- Must have SUS, CTS, or CTO for top
- Wire Grid standard color: Sahara or PC008 Powder Chrome
- Order the fixture-height door kit 6” (152 mm) less than gondola/wall upright height
- Shelves used inside SDK should be at least 4” (102 mm) less in depth than exterior face of SDK frame to clear frame extrusion
- Frames are satin-anodized aluminum
- Standard colors: Sahara for hardboard or PC008 Powder Chrome for wire

SDKF-(OPT)(NW)(NH)

TYPE ... F=Fixture Height
OPT ... G=Glass
H=Hardboard
TG=Tempered Glass
WG=Wire Grid
HM=Hardboard, Mirror
HL=Laminate, on Hardboard

NW ... Nominal Width 3’ or 4’ (914 mm or 1219 mm)
NH ... SDK Nominal Height
48”, 54”, 60”, 66”, or 72” (1219 mm, 1372 mm, 1524 mm, 1676 mm, or 1829 mm)
**Fixture Height Door Kits, Lightweight**
- Doors interlock in center to help prevent unauthorized entry
- Available only with ⅛" (3 mm) Tempered Glass or Lexan
- Frames are satin-anodized aluminum
- Must have SUS, CTS, or CTO for top
- Order the fixture-height door kit 6" (152 mm) less than the gondola/wall upright height
- Shelves used inside SDK should be at least 4" (102 mm) less in depth than exterior face of SDK frame in order to clear frame extrusion

**SDKFLW-(OPT)(NW)(NH)**
- SDK .... Sliding Door Kit
- F .... Fixture Height
- LW .... Lightweight
- OPT .... Blank=Tempered Glass, LX=Lexan
- NW .... Nominal Width 3’ or 4’ (914 mm or 1219 mm)
- NH .... Nominal Height 18", 24", 30", or 36" (457 mm, 610 mm, 762 mm, or 914 mm)

**Mini SDK**
- Ideal for creating secure displays or closed storage in a shelving run
- Secure small, expensive, and other high-risk merchandise such as ink cartridges, perfume, knives, tool/drill sets, and electronics
- May be closed at ends with End Panels, Metal End Panels, or End Frames (ordered separately)
- Frames are satin-anodized aluminum

**SDKL-HL(NW)(NH)**
- SDKL .... Sliding Door Kit, Lower
- HL .... Laminate on Hardboard
- NW .... Nominal Width 3’ or 4’ (914 mm or 1219 mm)
- NH .... Nominal Height 7" (178 mm)
**Optional Accessories**

**Door Kit End Panel**
- Reversible metal panel closes open end of Door Kits for complete security
- One panel is required for each end of run that will not have a wood End Panel or Box Corner

**SDKEP(ND)(NH)**
- **SDKEP** — Sliding Door Kit End Panel
- **ND** — Nominal Depth 12” to 24” in 2” increments (305 mm to 610 mm in 51 mm increments)
- **NH** — Nominal Height 18”, 24”, 30”, 36”, 40”, 46”, 48”, 52”, 54”, 58”, 60”, 66”, 72”, or 78” (457 mm, 610 mm, 762 mm, 914 mm, 1016 mm, 1168 mm, 1219 mm, 1321 mm, 1372 mm, 1473 mm, 1524 mm, 1676 mm, 1829 mm, or 1981 mm)

**Door Kit End Filler**
- Aluminum angle is necessary to finish installation of Sliding Door Kit when not using Door Kit End Panels
- One filler is required for each door kit that butts against a wood End Panel, End Frame, or Box Corner

**SDK-EF(NH)**
- **SDK** — Sliding Door Kit
- **EF** — End Filler
- **NH** — Nominal Height 12”, 16”, 18”, 24”, 30”, 36”, 40”, 46”, 48”, 52”, 54”, 58”, 60”, 66”, 72”, or 78” (305 mm, 406 mm, 457 mm, 610 mm, 762 mm, 914 mm, 1016 mm, 1168 mm, 1219 mm, 1321 mm, 1372 mm, 1473 mm, 1524 mm, 1676 mm, 1829 mm, or 1981 mm)

**Tamper Proof Shelf Locking Kit**
- Secure merchandise by bolting through brackets of SUS
- Works only with SUS
- Works in the 0˚, 15˚, and 30˚ positions
- Mounting hardware and specialized tamper proof nuts included
- Tamper Proof Socket required for attachment
- Replacement nuts ordered separately
- May be used with SDK to improve security
- Deters crime; not entirely theft proof

**TAMPRF-SLK**
- **TAMPRF-SLK** — Tamper Proof Shelf Locking Kit

**TAMPRF-NUT**
- **TAMPRF-NUT** — Tamper Proof Nut

**Shelf with kit installed**

**Tamper Proof Socket Tool**
- Secures Tamper Proof Shelf Nuts (TAMPRF-NUT)
- Must be used to properly secure the Tamper Proof Shelf Nuts

**TAMPRF-_SOCKET**
- **TAMPRF-_SOCKET** — Tamper Proof Socket
**Maxi Line Systems**

**Wide Span Hypermaxi Sign Holder Modified Shelf Mount**

- Signage Height: NH-2.313”
- Signage Width: NW-1/2” (1 mm); 1.34” (3 mm) overlap
- Signage Thickness: 1/4” max
- May also be installed on Maxi Line Gondola

**WSHMSHFM(NW)(NH)**

WSHM ... Wide Span Hypermaxi
SHFM ... Sign Holder Modified Shelf Mount
NW ... Nominal Width 36”, 48”, 72”, 84”, 96”, or 108”
(914 mm, 1219 mm, 1829 mm, 2134 mm, 2438 mm, or 2743 mm)
NH ... Nominal Height 12”, 24”, 36”, or 48”
(305 mm, 610 mm, 914 mm, or 1219 mm)

**Wide Span Sign Holder Frame**

- Unit mounts onto Maxi Line Gondola
- Unit projects 2” (51 mm) past nominal depth of shelf, for flush front mounting with cover shelf, order top shelf 2” (51 mm) shorter
- Provides graphic mounting and hides overstock
- Nominal Signage Height 21.75” (552 mm)
- Customer provides signage
- May also be installed on Maxi Line Gondola

**WS(OPT1)SHF(NW)(NH)(OPT2)**

WS ... Wide Span
OPT1 ... Blank=Wide Span Length
HM=Hypermaxi Length
SHF ... Sign Holder Frame
NW ... Nominal Width 48”, 60”, 96”, 98”, 120”, 144”
(1219 mm, 1524 mm, 2438 mm, 2489 mm, 3048 mm, 3658 mm)
NH ... Nominal Height 36” or 48” (914 mm or 1219 mm)
OPT2 ... Mounting Options
Blank=Beam Mount
USM=Upper Shelf Mount

**Nominal Width**

- 48” and below
- 72” and above

**Whole Foods Gondola**

Sign Holder
Maxi Slice
Maxi Slice's upright system provides interesting merchandising opportunities by breaking up a common gondola into flexible sections. Give merchandise more ‘pop’ and cross-sell products by adding shelves and accessories in smaller categories.

Slice gives merchandise the opportunity to have shelves planogrammed to what is needed rather than being restricted to 3’ and 4’ (914 mm and 1219 mm) sections.

- Can be used on one or both sides of a gondola
- Can be installed in existing Madix Maxi Line shelving
- Backs are available in pegboard, hardboard, and BWGH wire backs (Can not be used with slatwall backs)

Ordering Information
Order standard gondolas, but follow these guidelines:
- Order gondola with 3’ and 4’ (914 mm and 1219 mm) Base Shelves and Kickplates
- Delete Top Spanners
- Delete Center Spanners
- Delete Splicer Spanners [replace with MBS(NW) as needed]
- Delete Backs on Maxi Slice side
- Maxi Slice Upright: Order the height based on gondola height
- Maxi Slice Upright Tie Bar: Two required 48”H to 60”H (1219 mm to 1524 mm), and three required 66”H to 96”H (1676 mm to 2438 mm)
- Mirror Back Splicer: Needed for “Slice” side if 2-piece backs are required; if 2-piece backs are necessary on other side of wall or 2-sided gondola, use MBS
- Maxi Slice Top Spanner for Slice: Replaces standard top spanner in gondola
- Standard Madix backs are used for Slice and non-Slice sides
- Recommend: Ordering shelving runs by parts

NOTE!
If you order a BWGH Wire Back and a back on the other side, the back could be painted on two sides

48” Wide Configurations
48” High to 96” High Backs
Hardboard, Peg and Wire Grid

36” Wide Configurations
48” High to 96” High Backs
Hardboard, Peg and Wire Grid
**Maxi Slice Upright**
- Upright, Maxi Multi Upright System
- Order height based on gondola height
- Order as required
- Off-set load per section (load between basic uprights) maximum load: 5000 inch-pounds
- Section load per section (load between basic uprights) maximum load: 800 lbs

**Maxi Slice Top Spanner**
- Spanner Top, Maxi Multi Upright System
- Order width based on gondola
- Order 1 per section

**Maxi Slice Upright Tie Bar**
- Upright Tie Bar, Maxi Multi Upright System
- Order 2 per section, NH 60" (1524 mm) and under
- Order 3 per section, NH 66" and 96" (1676 mm and 2438 mm)
- Hardware pack included

**Mirror Back Splicer**
- Splicer, Maxi Multi Upright System
- Used when 2 backs are needed (or to splice the backs on the non-Maxi Slice side when upper and lower backs are needed)
- Standard Splicer Spanners cannot be used with Slice system

**MSSU(NH)**
MSSU ....Maxi Slice System Upright
NH ....Nominal Height 48" to 96" in 6" increments
(1219 mm to 2438 mm in 152 mm increments)

**MSSST(NW)**
MSSST ....Maxi Slice System Spanner Top
NW ....Nominal Width 3' or 4'
(914 mm or 1219 mm)

**MSSUTB(NW)**
MSSUTB ....Maxi Slice System Upright Tie Bar
NW ....Nominal Width 3' or 4'
(914 mm or 1219 mm)

**MBS-(NW)-PC**
MBS ....Mirror Back Splicer
NW ....Nominal Width 2', 30", 3', 42", 4', or 5'
(610 mm, 762 mm, 914 mm, 1067 mm, 1219 mm, or 1524 mm)
PC ....Powder Coat

**NOTE!**
Rated at 5000 inch-pounds with Top Spanner.

**NOTE!**
Leave blank when Aluminum MBS is required.

**NOTE!**
Rated at 5000 inch-pounds with Top Spanner.

Two-sided Gondola shown can also be used on wall sections

No MBS required

Maxi Line Systems

Texas: 214-515-5400 Fax: 972-563-0792 Alabama: 256-839-6354 Fax: 256-839-5608

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Create a perfectly stocked shelf instantly with @Front!
@Front incorporates multiple small, rolling tracks that work with gravity to automatically feed cooler merchandise to front of shelf, cutting time and labor necessary for store merchandising and facing. Dividers can be easily adjusted in mere seconds, accommodating bottled, canned, and boxed goods of varying size and shape. Rolling-track system is fully integrated with the shelf itself, little to no maintenance required. Simply remove the entire shelf for a thorough wash, or wipe the rollers with a damp cloth to remove light dust and debris. Unique, patented design uses all plastic construction, allowing roller replacement from top surface (spare rollers integrated into bottom of every shelf). 5° downtilt improves sight lines for better visual impact than other gravity feed systems. Replaces cumbersome, spring pusher systems.

- @Front Roller Shelf System for Hussmann and HillPhoenix Coolers
- @Front is the only NSF listed roller system due to patented design
- @Front feature: Landing zone to reduce/eliminate roller damage from dropped merchandise
- @Front snap-in design for replacement rollers; each roller mat includes a package of replacement rollers, attached to the underside of mat
- @Front design has drain for fluid; fluid collects and rollers become inoperative
- Easy to clean: remove mat and pressure wash due to all plastic construction
- Kits are packed two per carton: two shelf frames, two roller mats and two shelves of accessories

<table>
<thead>
<tr>
<th>Standard(s):</th>
<th>Food Equipment, NSF/ANSI 2 - 2014, issued February 4, 2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product:</td>
<td>Gravity Feed Rolling Shelf</td>
</tr>
<tr>
<td>Brand Name:</td>
<td>Sungal, Casca Roll, Cascade Roll, Sunflow, Flowglide, Sunglide</td>
</tr>
<tr>
<td>Models:</td>
<td>SRS, SRSM, SRMC, SRSB, SRSR</td>
</tr>
</tbody>
</table>
@Front Shelf Kit

All 36" kits consist of:
1 - @Front Shelf Frame
1 - @Front Shelf Roller Mat
1 - 3”H @Front Shelf Plastic Front Retainer
2½”H when installed
14 - 2”H @Front Shelf Metal Dividers
[36”W (914mm)]

All 48" kits consist of:
1 - @Front Shelf Frame
1 - @Front Shelf Roller Mat
1 - 3”H @Front Shelf Plastic Front Retainer
2¾”H when installed
18 - 2”H @Front Shelf Metal Dividers
[48”W (1219 mm)]

NOTE!
All shelf kits are packed two per carton only; must order in multiples of two.

@Front Shelf Kit Dimensions

NOTE!
All shelf kits are packed two per carton only; must order in multiples of two.
### @Front Shelf Kits for Hussmann

<table>
<thead>
<tr>
<th>Hussmann Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFRSHUCK3616-BLK</td>
<td>@Front Roller Shelf Kit 36x16 Color: Black</td>
</tr>
<tr>
<td>AFRSHUCK3618-BLK</td>
<td>@Front Roller Shelf Kit 36x18 Color: Black</td>
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<tr>
<td>AFRSHUCK3620-BLK</td>
<td>@Front Roller Shelf Kit 36x20 Color: Black</td>
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<tr>
<td>AFRSHUCK3622-BLK</td>
<td>@Front Roller Shelf Kit 36x22 Color: Black</td>
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<tr>
<td>AFRSHUCK3624-BLK</td>
<td>@Front Roller Shelf Kit 36x24 Color: Black</td>
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<tr>
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<td>@Front Roller Shelf Kit 36x26 Color: Black</td>
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<tr>
<td>AFRSHUCK4816-BLK</td>
<td>@Front Roller Shelf Kit 48x16 Color: Black</td>
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<tr>
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<td>@Front Roller Shelf Kit 48x18 Color: Black</td>
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<td>@Front Roller Shelf Kit 48x24 Color: Black</td>
</tr>
<tr>
<td>AFRSHUCK4826-BLK</td>
<td>@Front Roller Shelf Kit 48x26 Color: Black</td>
</tr>
</tbody>
</table>

### @Front Shelf Kit for Hill Phoenix Coolers

<table>
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<th>Hill Phoenix Part #</th>
<th>Description</th>
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<tr>
<td>AFRSHPCK3616-BLK</td>
<td>@Front Roller Shelf Kit 36x16 Color: Black</td>
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<tr>
<td>AFRSHPCK3618-BLK</td>
<td>@Front Roller Shelf Kit 36x18 Color: Black</td>
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<tr>
<td>AFRSHPCK3620-BLK</td>
<td>@Front Roller Shelf Kit 36x20 Color: Black</td>
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<td>@Front Roller Shelf Kit 36x22 Color: Black</td>
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<tr>
<td>AFRSHPCK4824-BLK</td>
<td>@Front Roller Shelf Kit 48x24 Color: Black</td>
</tr>
<tr>
<td>AFRSHPCK4826-BLK</td>
<td>@Front Roller Shelf Kit 48x26 Color: Black</td>
</tr>
</tbody>
</table>

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For Refrigerated Applications

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@Front Roller Shelf System

Texas: 214-515-5400 Fax: 972-563-0792   Alabama: 256-839-6354 Fax: 256-839-5608

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@Front Roller Shelf System

For Refrigerated Applications

@Front Well Kit

All 36” kits consist of:
1 - @Front Deck
1 - @Front Shelf Roller Mat
1 - 1”H (25 mm) @Front Rear Stop
  5/8”H (16 mm) when installed
14 - 2”H (51 mm) @Front Shelf Metal Dividers
  [36”W (914 mm)]

All 48” kits consist of:
1 - @Front Deck
1 - @Front Shelf Roller Mat
1 - 1”H (25 mm) @Front Rear Stop
  5/8”H (16 mm) when installed
18 - 2”H (51 mm) @Front Shelf Metal Dividers
  [48”W (1219 mm)]

NOTE!
Order fronts separately.

NOTE!
All shelf kits are packed two per carton only; must order in multiples of two.

@Front Shelf, Well Kit

AFRSDHUCK(NW)(ND)-BLK
AFRSD ....@Front Roller Shelf, Well Kit
HUCK ....Cooler
NW ....Nominal Width 36” or 48”
  (914 mm or 1219 mm)
ND ....Nominal Depth 24”
  (610 mm)
BLK ....Black

@Front Well Kit

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFRSDHUCK3624-BLK</td>
<td>@Front Roller Well Base Kit; 36”x24” Size: 36”W x 24”D Color: Black</td>
</tr>
<tr>
<td>AFRSDHUCK4824-BLK</td>
<td>@Front Roller Well Base Kit; 48”x24” Size: 48”W x 24”D Color: Black</td>
</tr>
</tbody>
</table>
Create a perfectly stocked shelf instantly with @Front! @Front incorporates multiple small, rolling tracks that work with gravity to automatically feed merchandise to front of shelf, cutting time and labor necessary for store merchandising and facing. Metal dividers can be easily adjusted in mere seconds, accommodating bottled, canned, and boxed goods of varying size and shape. Rolling-track system is fully integrated with the shelf itself, little to no maintenance required. Simply remove the entire shelf for a thorough wash, or wipe the rollers with a damp cloth to remove light dust and debris. Unique, patented design uses all plastic construction, allowing roller replacement from top surface (spare rollers integrated into bottom of every shelf). 5° downtilt improves sight lines for better visual impact than other gravity feed systems. Replaces cumbersome, spring pusher systems.

@Front Shelf
- Provides more merchandising space and better visibility while saving labor and keeping shelves looking fully stocked
- More durable than other self-fronting systems like pushers and slip mats
- Patented system with 3 year warranty
- Clear Fronts available in 2", 3", or 4" heights (51 mm, 76 mm, or 102 mm)
- Dividers available in 1" or 2" (51 mm or 76 mm) heights
- Dividers adjust in 1/8" (.318 mm) increments for maximum space efficiency
- Load capacity is 200 lbs
- Order roller mat and shelf frame separately
- Roller mat is available in beige or black finish, and 14", 18" or 22" depths (356 mm, 457 mm, or 559 mm)
- Roller shelf frame has weld-on tag mold standard; DGA2A, DGA2P (painted) aluminum price tag molding optional

AFRSM48(ND)-(COLOR)
AFR ... @Front
SM ... Shelf Mat
48 ... Nominal Width 48" (1219 mm)
ND ... Nominal Depth 14", 18" or 22" (356 mm, 457 mm, or 559 mm)
COLOR ... BGE=Beige
        BLK=Black

AFRSF48(ND)
AFR ... @Front
SF ... Shelf Frame
48 ... Nominal Width 48" (1219 mm)
ND ... Nominal Depth 14", 18" or 22" (356 mm, 457 mm, or 559 mm)
@Front Roller Shelf System

@Front Deck
- More merchandising space: shelf functions at a 5° downtilt; slip-mat systems, which require a minimum 10-15° downtilt for similar effect
- Extremely durable, patented rolling-track system with a 3-year warranty
- Choice of 1" or 2" (25 mm or 51 mm) metal dividers and 2" or 3.5" (51 mm or 89 mm) heavy-duty, plastic fronts
- Divider adjusts in ¼" (3 mm) increments
- Pack of two per box only
- Rests on Standard Base Shelf (SBS-(NW)(ND), ordered separately
- Load capacity is 200 lbs
- Standard finish: Light Beige
- For alternate finishes, contact your Sales Representative

AFRD(NW)(ND)-2PK
AFRD ...@Front Deck
NW ... Nominal Width 48" (1219 mm)
ND ... Nominal Depth 18" or 22" (457 mm or 559 mm)
2PK ... Pack of 2

@Front Shelf Metal Divider
- Choice of 1" or 2" (25 mm or 51 mm) metal dividers
- 1" (25 mm) pack of 50
- 2" (51 mm) pack of 25
- Can be used with Maxi Line @Front Roller Shelves as well as refrigeration @Front Roller Shelves
- Standard finish: Beige or Black
- For alternate finishes, contact your Sales Representative

AFRSD(NH)(ND)-50PK(OPT)
AFRSD ...@Front Shelf Metal Divider
NH ... Nominal Height 1" or 2" (25 mm or 51 mm)
ND ... Nominal Depth
1"H=14", 18", 22" (356 mm, 457 mm, 559 mm)
2"H=14", 18", 20", 22", 24" (356 mm, 457 mm, 508 mm, 559 mm, 610 mm)
50PK ... 50 Pack
OPT ... Blank=Beige
BLK=Black

@Front Shelf Plastic Front
- 3" or 4" (76 mm or 102 mm) heavy-duty, plastic fronts
- 3" (76 mm) installed height of 2½" (73 mm)
- 4" (102 mm) installed height of 3¾" (98 mm)
- Slight bend at the top of the Plastic Front is to face the rear of the shelf
- Fronts can be used with refrigeration, Heavy-Duty, Maxi Line, and Gen5 Roller Systems
- Pack of 25

AFRSPF(NH)(NW)
AFR ...@Front
SPF ... Shelf Plastic Front
NH ... Nominal Height 3" or 4" (76 mm or 102 mm)
NW ... Nominal Width 36" or 48" (914 mm or 1219 mm)

@Front Shelf Plastic Front
- Clear, plastic front
- 2" (51 mm) installed height of 1½" (38 mm)
- Fronts can be used with refrigeration, Heavy-Duty, Maxi Line, and Gen5 Roller Systems
- Pack of 25

AFRSPF(NH)(NW)H
AFR ...@Front
SPF ... Shelf Plastic Front
NH ... Nominal Height 3" or 4" (76 mm or 102 mm)
NW ... Nominal Width 36" or 48" (914 mm or 1219 mm)
H ... Heavy-Duty

@Front Shelf Plastic Front
- 3" or 4" high
- 3" installed height is 2 7/8" (73 mm)
- 4" installed height is 3 7/8" (98 mm)
- Fronts can be used with refrigeration, Heavy-Duty, Maxi Line, and Gen5 Roller Systems
- Pack of 25

AFRSPF(NH)(NW)
AFR ...@Front
SPF ... Shelf Plastic Front
NH ... Nominal Height 2" (51 mm)
NW ... Nominal Width 36" or 48" (914 mm or 1219 mm)
The @Front G5 converts most standard Madix shelves into a self-fronting, gravity-feed system, cutting manual labor costs and time while making merchandise more accessible to customers.

@Front helps retailers maintain the appearance of a neat, fully stocked display almost effortlessly. Durable roller segments replace traditional spring-pusher systems to reduce shrink, minimize the number of mis-stocked items, and provide more flexibility for merchandising changes.

Introducing the New Gen5 System

Order components for a complete system:

- @Front Pitch Converter - required to create a 6° to 7° downtilt (standard 15° downtilt is too steep for roller systems) or Downtilt Shelf 7° [DTS7-(NW)(ND)] can be used without pitch converter
- @Front G5 Rail Set
  - Features slots to attach a plastic front/guard to the lip of the shelf
  - Both ends of the Rail Set have provisions to snap-fit the roller track
  - Includes pine-tree fasteners for attachment to standard
    shelf perforations
- @Front G5 Roller Track - includes a single strip of rollers for
  smaller merchandise (use two or more tracks for larger/heavier merchandise)
- @Front G5 Divider
  - Snaps into the roller track to separate and retain
    merchandise columns
  - Adjusts left or right using integrated ratchet
  - Must be ordered in the same depth as the @Front G5 Roller Track
- @Front Plastic Front Retainer - clear plastic front available in 2", 3", or 4" (51 mm, 76 mm, or 102 mm)

@Front Shelf Pitch Converter

- Downtilt of 6° to 7°
- Compatible with all Standard Upper Shelf [SUS-(NW)(ND)], Straight-in Insertion [STP(NW)] (ND), 18" (457 mm) or smaller
- Use of the Pitch Converter [AFP-(COLOR)] will increase the shelf depth by 2½ (64 mm)
  Example: When a 14" (356 mm) deep shelf is used with a Pitch Converter [AFP-(COLOR)], the overall depth will be 16½" (419 mm)
- Available only in beige or black

Downtilt Shelf 7°

- 7° single-position downtilt shelf
- Includes standard Standard Upper Shelf [SUS-(NW)(ND)] type perforations
- Most Standard Upper Shelf [SUS-(NW)(ND)] options (tag molding, etc.) are available with DTS7-(NW)(ND)

@Front Gen5 Rail Set (Front and Rear)

- Set includes one front rail and one rear rail

AFG5RS48

AFG5RS ... @Front Gen5 Rail Set
48 ... Nominal Width 48" (1219 mm)
@Front Roller Shelf System

@Front Gen5 Roller Track
- Available only in beige or black

AFG5RT(ND)-(COLOR)
AFG5RT .... @Front Gen5 Roller Track
ND .... Nominal Depth 14", 16", 18", or 22"
(356 mm, 406 mm, 457 mm, or 559 mm)
COLOR .... BGE=Beige
BLK=Black

@Front Gen5 Divider
- Available only in beige or black

AFG5D(NH)(ND)-(COLOR)
AFG5D .... @Front Gen5 Divider
NH .... Nominal Height 3" (76 mm)
ND .... Nominal Depth 14", 16", 18", or 22"
(356 mm, 406 mm, 457 mm, or 559 mm)
COLOR .... BGE=Beige
BLK=Black

@Front Shelf Plastic Front
- Clear, plastic front
- 2" (51 mm) installed height of 1 1/2" (38 mm)
- Fronts can be used with refrigeration, Heavy-Duty, Maxi Line, and Gen5 Roller Systems
- Pack of 25

AFRSPF(NH)(NW)
AFR .... @Front
SPF .... Shelf Plastic Front
NH .... Nominal Height 2"
(51 mm)
NW .... Nominal Width 36" or 48"
(914 mm or 1219 mm)

@Front Shelf Plastic Front
- 3" or 4" (76 mm or 102 mm)
- Heavy-duty, plastic fronts
- 3" (76 mm) installed height of 2 7/8" (73 mm)
- 4" (102 mm) installed height of 3 7/8" (98 mm)
- Slight bend at the top of the Plastic Front is to face the rear of the shelf
- Fronts can be used with refrigeration, Heavy-Duty, Maxi Line, and Gen5 Roller Systems
- Pack of 25

AFRSPF(NH)(NW)H
AFR .... @Front
SPF .... Shelf Plastic Front
NH .... Nominal Height 3" or 4"
(76 mm or 102 mm)
NW .... Nominal Width 36" or 48"
(914 mm or 1219 mm)
H .... Heavy-Duty

@Front Gen5 Driver
- Available only in beige or black

AFG5DR-(COLOR)
AFG5DR .... @Front Gen5 Driver
COLOR .... BGE=Beige
BLK=Black
Prices
All prices are subject to change without notice. Every effort will be made to give advance notice of any increase through notification from the home office. The customer will receive an acknowledgement showing prevailing prices at the time the order is processed. State or other sales or use taxes, freight and surcharges will be charged when applicable. Freight quotes may be provided based upon information available at time of quote, but are not guaranteed. Active freight charges will be billed if applicable. When market conditions dictate, a surcharge may be implemented. All quotations automatically expire at the end of 30 days.

Terms
Cash in advance prior to production or net 30 days if open account status is approved by Madix Credit Department. MasterCard, Visa, and American Express are accepted.

Acceptance
All orders, contracts, and agreements are subject to Madix’s acceptance and approval. Madix shall not be liable for any delay in the performance of any order, contract, in the delivery of any goods, or for any damages resulting from such delay, when such delay is directly or indirectly caused by or due to fire, flood, accident, riot, act of God, war, governmental decree or order, strike, labor difficulties, shortage of labor, fuel, power, material or supplies, transportation delay or any other delay or causes (whether or not similar to any of those herein before specified) beyond our reasonable control. Order acceptance will be per the conditions and terms outlined in Madix’s acknowledgement. Mailing of the acknowledgement will signify Madix’s acceptance of the order.

Minimum Charge
Orders are subject to a minimum charge of $50.00 net (merchandise only) per shipping destination.

Changes and Cancellations
Customer requested changes and cancellations are subject to approval by Madix. Every reasonable effort will be made to accommodate these requests without additional cost to the customer. Any manufacturing or engineering costs incurred will be charged to the customer. Orders produced and delayed for more than one week may incur charges for demurrage, unloading, or other storage costs. Madix will advise customers of the estimated charges at the time changes or cancellations are made.

Shipments
Method and route of shipment are at Madix’s discretion unless Madix is furnished with complete shipping instructions at least ten (10) days before the scheduled shipping date. Freight is FOB/EXW Madix shipping point.

Freight Claims
For common carrier shipments, claims must be made directly with the carrier by the recipient. Listed are the types of losses which may occur, and your responsibility in handling them:

Loss of Freight: It is the receiver’s responsibility to count the freight at the time of delivery. Any exception must be noted on the carrier’s delivery receipt at time of delivery.

Damage of Freight: As with a loss of freight, damage of freight must be noted on the carrier’s delivery receipt at the time of delivery. It is the receiver’s responsibility to make sure that the freight is inspected for visible damage and that the number of pieces damaged is marked on the carrier’s delivery receipt. Failure to note visible damage at the time of delivery will result in non-payment of a damage freight claim. Salvage must be held for the carrier.

Concealed Damage: If goods are received in apparently good condition but there is concealed damage, it is the customer’s responsibility to contact your Madix Service Representative within 15 calendar days from delivery. Customer must keep the product and the packaging so that an inspection may be conducted by the carrier. Failure to handle a concealed damage claim in this manner could greatly reduce the amount recovered from the carrier.

Returned Goods
Returned Goods requests must be submitted to Madix, Inc. within 60 days after receipt of product. Authorization must be in writing on Madix’s RGA (Return Goods Authorization) form. Goods must be received within 30 days of RGA issue date for credit. Customer is responsible for delivery of authorized returns to Madix designated location in condition originally received. Only Code A products finished in returnable colors as indicated on the finish policy pages will be considered for return, and only items in unused, in resalable condition, and in the original packaging. No special size, color, or specially manufactured parts or products are eligible for return unless sent to the customer as the result of an error by Madix. Only merchandise listed on the RGA will be accepted for conditional return. Credit will not be issued for that portion of merchandise that is not considered resalable. A handling and restocking charge of 25% of the invoice price will be charged for all approved returns. Submit requests to your Madix Sales Representative or Customer Service Department prior to returning any merchandise. All returns must be have the customer name and Madix RGA number prominently displayed on each package. Product to be shipped prepaid at customer’s expense unless prior approval has been received from an authorized Madix Representative.

Warranty
We warrant to the original purchaser that all products manufactured by Madix are free from defects in material and workmanship. This warranty is invalid if products or parts are modified or used in a manner other than the intended purpose. Our obligation under this warranty is limited to repairing or replacing of any part or parts which shall, within one (1) year after delivery to the original purchaser, be demonstrated to be defective under normal use and service. This warranty is in lieu of all other warranties, expressed or implied, and of all other obligations or liabilities of any kind on Madix’s part, and no modification of this warranty shall be valid or binding unless in writing and signed by an officer of Madix, Inc.

POSSESSION OF THIS CATALOG IS NOT AUTHORIZATION TO SELL MADIX PRODUCTS! ALL FACTORY QUOTES ARE GOOD FOR 30 DAYS ONLY.
Production
Madix fixtures are manufactured utilizing the most current technology of highly automated systems with process control techniques. Skilled craftsmanship, combined with automatic presses, roll forming machines, multi-spot welders, conveyers, finishing equipment and thorough inspections produce store fixtures of the highest quality.

Upright
Carefully engineered of heavy gauge, high quality steel components, the UPRIGHT is slotted one inch on center for maximum flexibility, shelf adjustability and use of available space. Standard heights range from 36” through 96” with built-in leveler. For the finishing touch at the end of the shelving run, the snap-on UPRIGHT END COVER is made of durable, scuff and impact resistant plastic or heavy gauge metal. The UPRIGHT CAP, made of high impact plastic, has provision for a sign holder.

Base Shoe
The five inch low BASE SHOE features exclusive “I” beam design, engineered of projection welded high strength steel parts insuring maximum load capacity. Snaps securely into upright with leveler and electrical access allowing for quick error free installation. For the finished look, the one piece slip on BASE END COVER is made with a high impact plastic nose reinforcement to protect base shelf tag molding.

Spanners
Snap-in support SPANNERS keep uprights at equal spacing and hold the back panels rigid. Each spanner has knockouts for electrical access and telescoping uprights.

Back Panels
High density hardboard BACKS fit flush to the face of the upright. A wide variety of finishes include solid, pegboard, wood grain and fabric in a wide assortment of optional colors. Mirrors and open backs are also available.

Kickplate
Fully floating feature of kickplate allows flush fit against uneven floors, snaps in and out without disturbing base shelf for easy cleaning. Convenient knockout accommodates electrical access.

Base and Upper Shelves
Steel base shelves feature lock tabs to insure quick installation and precision alignment. A double row of 1/4” inch perforations on the front and rear edge makes any form for binning possible. Slim bracket, high tensile design with flat or 15 degree downslope upper shelf positions allow for maximum merchandise visibility. Integrally formed price tag molding accommodates 11/4” tag. Upper shelves available in 8”, 10”, 12”, 14”, 16”, 20”, 22”, 24”, 26”, 28”, and 30” depths. Base shelves available in 12”, 14”, 16”, 18”, 20”, 22” 24”, 26”, 28”, and 30” depths.

Shelf Loading
The recommended load capacity for upper shelves is based on evenly distributed weight. Capacities are reduced by 35% when front half is loaded and reflect rated maximum load. Load capacities are shown in the General Information Section under Shelf Loading.

Baked Enamel, Powder Coat Finishes
All metal parts are finished with a specially formulated high solids or powder which are electrostatically bonded in a unique multi-stage process, to insure the highest quality finish. Aerosol cans of Touch-up paint are available in Madix’s standard and optional colors. FAA regulations prohibit the shipment of this product by air or in export containers by air or ocean to countries outside the United States.

Product Maintenance
When necessary to clean Madix shelving, use a non-abrasive mild detergent and warm water, followed by thorough drying. The use of a cloth made of a soft white cotton material is strongly recommended. The use of cleaning products that contain abrasive, bleach, or strong solvents, such as ketones, ethers, etc. will result in damage to the finish. The damage is most severe when these harsh cleaning agents are used on colors which contain leafing aluminum pigment such as powder chrome, silver vein, and other “vein” type finishes. The aluminum in these coatings resides at the surface of the finish and is therefore susceptible to damage by the harsh cleaning agents. As an alternative to the mild detergent, cleaners with ingredients similar to those found in products such as 409, Fantastik, and Simple Green can be used. Caution! Cleaners having ingredients similar to those found in Ajax, Borax, Comet, etc. should be avoided as finish damage could result.
Codes
In your planning stage, consult with local municipal engineers to determine what codes and restrictions will be applicable in the locations where the shelving will be used. Codes may include: state, local, fire, building, and health and safety codes. Seismic requirements may apply in some locations. For example, in most locations fire codes state that fixtures need to be at least 18 inches below the sprinklers.

Shelving Selection
Take into consideration the load that is expected not only on each shelf but also on the unit as a whole. Take into account the upright capacity. Refer to the load capacity information that is in the Madix Standard Catalog. Madix shelves are rated using an evenly distributed load. Do not install shelves or accessories that extend beyond the depth of the Base Shelves. Consider making the Base Shelves and low height fixtures a contrasting color from the floor’s color to prevent potential tripping hazards. Do not use Madix parts or accessories for any purpose other than originally intended by Madix.

Shelving Installation
Initial installation or relocation of Madix shelving should be supervised by qualified personnel. Madix products should be installed according to Madix’s specifications. Madix’s installation sequence must be followed for assembly and leveling. An improperly installed store fixture has a poor appearance and may cause a dangerous condition. Be especially careful when leveling fixtures with offset loads in which one side of the fixture has a considerably heavier load than the other side. Dismantling and reassembling used Madix shelving can be dangerous if the installers who are doing the work leave out parts, use damaged parts, or do not reassemble the product by Madix’s specifications. Do not alter, modify, or structurally change any shelving component. Do not move assembled shelving. Only parts and accessories that are produced and supplied by Madix are covered by the Madix warranty. Do not assemble Madix fixtures with parts from other manufacturers. Under no circumstances should you use damaged parts. When assembling Gondola/Wall Shelving, install Kickplates to protect the Base Shoes from floor cleaning equipment and to offset the possible bumping and misalignment of the shelving runs. Do not install shelves or accessories on the sides of wall sections or any section that is not supported by Base Shoes. Use caution when handling and transporting shelving parts. Be careful when cutting shrink wrap from pallets because the shelving parts can dislodge from the wrap and fall. Cut the wrap gradually from the top, only as much as you need to remove the product from the top. Two common hazards while installing store fixtures are: employees hurting themselves with improper types of box cutters and employees putting boxes on the floor and then tripping over them.

Anchoring and Floors
Depending on code requirements and Madix’s specifications, some products must be anchored to the walls and/or floors. Do not lean tall or heavy objects against unanchored shelving systems. Retailers must consider the type of floor upon which the shelving will be installed.

Impact Loading
Impact during the loading and unloading of merchandise can create an adverse loading situation and may result in damage to or failure of the Madix shelving. Do not walk or climb on Madix shelving.

Overturning
Overloading the top portion of the shelving, non-uniform loading, out-of-plumb installation, and impact can cause shelving to overturn. Improperly installed Madix shelving with offset loads can cause store fixtures to collapse. Carefully follow Madix’s installation instructions in order to prevent shelving from overturning.

Additional Shelving Safety Pointers
Product loading instructions are included with each Madix order. Retailers must make merchandisers aware of the product’s load limitations and the dangers of overloading the shelving. Remove any merchandise or overstock before attempting to move Madix shelving. Periodically inspect your Madix shelving for damaged or loose parts. Make sure that shelves and accessories are properly seated in the slotted or perforations. Make sure that shelves and accessories are not overloaded. As merchandising changes, beware of creating offset loads on shelving runs that are not properly leveled. Look for leveling warning signs such as increased gaps between shelves or accessories that may indicate that the shelving runs need re-leveling. Damage to Madix shelving is dangerous. In some cases, the shelving should be unloaded immediately and repaired or replaced before returning to service. Re-level fixtures that you have bumped or moved. Incorporate safety into your merchandising strategy. When possible, merchandise the heavier products on the lower shelves. If the merchandise will not fit on the Madix shelves and there is a replenishment cycle, make sure that the cycle is a safe one. Make sure that merchandise and overstock are properly stacked and maintained so that items will not fall into the aisles. Assure that customers who handle merchandise or overstock will not push product from one side of the Madix fixture to the other side where people could be injured from falling merchandise. Safely secure overstock that is placed on Madix shelves overhead. Measure the difficulty that your employees have in retrieving overstock, and consider whether employees or customers could be injured if the product happens to fall from the shelving units. Teach employees and inform customers that Madix shelves should never be used as ladders to reach higher shelves. Ladders should be clearly marked for employees use only and should not be left unattended, or customers will try to remove stock on higher shelves by themselves. Notify customers to ask for assistance when they need product that is out of their reach.
**General Information**

**Finish Policy for Metal Products**

**Standard Colors, Returnable– Code A**
Madix standard returnable colors for display shelving are Sahara, Blue Gray, Oyster, Snow White, and Satin Black. Madix standard returnable colors for wire products only are Powder Chrome and Silver Vein. All catalog items are priced in standard color.

**No Charge Colors (Non-Returnable)– Code B**
Madix non-returnable colors offered at the standard price are Chocolate, Dove Gray, Dover White, Fashion Gray, Skyline Gray and Tru Gray. All catalog items are priced in standard color.

**Optional Colors–Level I Finishes (Non-Returnable)– Code B**
Madix offers optional colors, also known as Grade I Finishes, at additional charge: Bright Orange, Hollyberry, Hunter Green, Mandarin, Neon Blue, Spectrum Blue, Spectrum Green, Spectrum Red and Valencia. Products painted with these colors are non-returnable.

**Metal Components:** $350.00 line charge plus published per-piece charge.

**Metal Back panels:** $350.00 line charge plus published per-piece charge.

**Special Colors– Code C**
Use line charge change plus per piece charge supplied by customer service. Special colors are non-returnable.

**Pricing For Levels II To IV:**

- **Level II:** 1.6 x Optional Color Upcharge. **Example:** Optional upcharge for SUS is $1.50; upcharge with Level II finish will be $2.40.
- **Level III:** 2.8 x Optional Color Upcharge. **Example:** Optional upcharge for SUS is $1.50; upcharge with Level III finish will be $4.20.
- **Level IV:** 3.8 x Optional Color Upcharge. **Example:** Optional upcharge for SUS is $1.50; upcharge with Level IV finish will be $5.70.

**Metal Components:** $500.00 line charge plus published per-piece charge.

**Back panels:** $350.00 line charge plus published per-piece charge.

**Maintenance for Metal Products**

**Baked Enamel and Powder Coated Finishes**
All metal parts are finished with a specially formulated high solids or powder which are electrostatically bonded in a unique multi-stage process to insure the highest quality finish. Aerosol cans of touch-up paint are available in Madix’s standard and optional colors. FAA regulations prohibit the shipment of this product by air or in export containers by air or ocean to countries outside the United States.

**Product Maintenance**
When cleaning Madix shelving, use a non-abrasive mild detergent and warm water, followed by thorough drying. Using a soft white cotton cloth is strongly recommended. Cleaning products containing abrasives, bleach, or strong solvents will result in damage to the finish, especially when used on colors containing leafing aluminum pigment, such as powder chrome or vein-type finishes.

**Finish Policy for Wood Products**

**High Pressure Laminate**
The terms “laminate” or “HPL” are commonly applied to this material which consists of multiple layers of paper infused with phenolic resin and topped by a finish paper coated with clear melamine resin, all totally bonded under high pressure and heat. The finished sheet has extremely high wear and impact resistance.

**Customer Specified High Pressure Laminate**
Madix coding is based on Wilsonart availability. Laminates other than Wilsonart may require additional lead time.

- Customer specified laminates add $100.00 per pattern, per order
- Additional charge will apply based on the laminate grade that is chosen

Laminates that are not from a laminate manufacturer’s standard samples (metallics, heavy textures, wet looks, core edge, special prints) will require a special quote. Contact Customer Service for specific pricing on laminates not listed above.

**Thermofused Panels**
Thermofused panels are ideal for non-wear surfaces and have substantial impact and wear characteristics compared to melamine panels previously available. The product is produced using hot press laminating polyester or melamine resin impregnated self-bonding paper to wood substrate. Performance specifications are available from the American Laminations Association. Madix does not recommend the use of Thermofused panels on horizontal or other wear surfaces.

**Printed Mirror Hardboard**
Printed materials are primarily used for back panels, but appear as various other products. These materials are carefully cross matched to the corresponding laminates and Thermofused. Mylar mirror hardboard is used in the same applications and is also available in pegboard and grooved pegboard.

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**NOTE!**
See Finishes Brochure for color samples.
Finish Policy for Back Panels

**Standard Colors, Returnable – Code A**
Madix standard returnable colors for display shelving back panels are Sahara, Oyster, and Snow White.

**Optional Colors-Level I Finishes (Non-Returnable) – Code B**
Madix non-returnable back panel colors offered at the optional price are Chocolate, Dove Gray, Dover White, Fashion Gray, Satin Black, Skyline Gray, Blue Gray and Tru Gray. Set-up charge of $350.00 applies.

**Optional Colors-Level II Finishes (Non-Brilliant) – Code B**
Madix offers optional back panel colors also known as non-brilliant finishes at an additional charge. These colors include custom grays, off whites, tans, and beiges not listed in Madix’s Finishes brochure. Products painted with these colors are non-returnable. Set-up charge of $350.00 applies.

**Optional Colors-Level III Finishes (Brilliant) – Code C**
Brilliant back panel finishes include Hunter Green, Neon Blue, Spectrum Blue, and Spectrum Green. Set-up charge of $350.00 applies.

**Optional Colors-Level IV Finishes (Reds and Yellows) – Code C**
Use line charge change plus per piece charge supplied by customer service. Special colors are non-returnable. Set-up charge of $350.00 applies.

**Pricing For Levels II To IV**

**Level II**
1.2 x the difference between the Hardboard/Pegboard Optional Color pricing and the Hardboard/Pegboard Sahara pricing.

**Example:** Optional upcharge for a BH-342 with a Level II finish would be calculated as follows:
$13.85 - $12.45 = $1.40 x 1.2 = $1.68. The color upcharge for a BH-342 with a Level II finish is $1.68. This upcharge amount will be added to the Optional Color price of a BH-342. The new price of a BH-342 using a Level II finish is $15.53 ($13.85 + $1.68 = $15.53).

**Level III**
1.4 x the difference between the Hardboard/Pegboard Optional Color pricing and the Hardboard/Pegboard Sahara pricing.

**Example:** Optional upcharge for a BH-342 with a Level III finish would be calculated as follows:
$13.85 - $12.45 = $1.40 x 1.4 = $1.96. The new color upcharge for a BH-342 with a Level III finish is $1.96. This upcharge amount will be added to the Optional Color price of a BH-342. The new price of a BH-342 using a Level III finish is $15.81 ($13.85 + $1.96 = $15.81).

**Level IV**
1.8 x the difference between the Hardboard/Pegboard Optional Color pricing and the Hardboard/Pegboard Sahara pricing.

**Example:** Optional upcharge for a BH-342 with a Level IV finish would be calculated as follows:
$13.85 - $12.45 = $1.40 x 1.8 = $2.52. The color upcharge for a BH-342 with a Level IV finish is $2.52. This upcharge amount will be added to the Optional Color price of a BH-342. The new price of a BH-342 using a Level IV finish is $16.37 ($13.85 + $2.52 = $16.37).

**NOTE!**
See Finishes Brochure for color samples
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