Freestanding
## TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platforms</td>
<td>4</td>
</tr>
<tr>
<td>Mobile Displays</td>
<td>6</td>
</tr>
<tr>
<td>Displays</td>
<td>10</td>
</tr>
<tr>
<td>Wire Displays</td>
<td>12</td>
</tr>
<tr>
<td>T-Rack on Casters</td>
<td>14</td>
</tr>
<tr>
<td>4-Way Displays</td>
<td>16</td>
</tr>
<tr>
<td>Feature Aisle Display</td>
<td>18</td>
</tr>
<tr>
<td>Round Feature Aisle Display</td>
<td>23</td>
</tr>
<tr>
<td>Mobile Produce Display</td>
<td>27</td>
</tr>
<tr>
<td>Wire Displays</td>
<td>28</td>
</tr>
<tr>
<td>Spinner Displays</td>
<td>42</td>
</tr>
<tr>
<td>Clothing Racks</td>
<td>44</td>
</tr>
<tr>
<td>Merchandising Panel</td>
<td>47</td>
</tr>
<tr>
<td>Tubular Display</td>
<td>49</td>
</tr>
<tr>
<td>Wall Display</td>
<td>51</td>
</tr>
<tr>
<td>Display Tables</td>
<td>53</td>
</tr>
<tr>
<td>Display Towers</td>
<td>59</td>
</tr>
<tr>
<td>Display Platforms</td>
<td>60</td>
</tr>
<tr>
<td>Table Merchandiser</td>
<td>61</td>
</tr>
<tr>
<td>Spot Displayers</td>
<td>63</td>
</tr>
<tr>
<td>Battery Rack Kit</td>
<td>64</td>
</tr>
<tr>
<td>A-Frame</td>
<td>65</td>
</tr>
<tr>
<td>Bike Rack</td>
<td>66</td>
</tr>
<tr>
<td>Golf Displays</td>
<td>68</td>
</tr>
<tr>
<td>Cart Corral</td>
<td>69</td>
</tr>
<tr>
<td>Hardware Display</td>
<td>70</td>
</tr>
<tr>
<td>Saddle Bad Display</td>
<td>70</td>
</tr>
</tbody>
</table>
Metal Platform with Bumper
- Display bulk merchandise efficiently
- Pallet-jack accessible platform
- May be ordered with removable kickplates for more finished appearance
- Use as end cap base by setting at end of gondola or warehouse-type racking
- Can be placed side-by-side to form larger platform
- Load capacity:
  - 48" x 48" (1219 mm x 1219 mm) = 2500 lbs
  - 48" x 24" (1219 mm x 610 mm) = 1250 lbs

MPB(NW)(ND)-(OPT1)-(OPT2)
MPB ... Metal Platform with Bumper
NW ... Nominal Width 36", 42", 48", 54" (914 mm, 1067 mm, 1219 mm, 1372 mm)
ND ... Nominal Depth 24", 36", 42", 48" (610 mm, 914 mm, 1067 mm, 1219 mm)
OPT1 ... Kickplate Option:
  Blank = Without Kickplate
  KP = With Kickplate
OPT2 ... Cart Bumper Option:
  Blank = Without Cart Bumper
  NB = Without Cart Bumper

Finish Code
FIN1-FIN2-FIN3
FIN1 ... Platform Finish
FIN2 ... Kickplate Finish
FIN3 ... Cart Bumper Finish

Metal Platform
- Strong, economical platform will easily withstand the wear and tear created by mass merchandising of heavy and bulky items
- Deck has 9" (229 mm) high rigid reinforcing legs, raising product for customer selection

METPF(NW)(ND)-M
METPF ... Metal Platform
NW ... Nominal Width 24", 36", 48" (610 mm, 914 mm, 1219 mm)
ND ... Nominal Depth 24", 36", 48" (610 mm, 914 mm, 1219 mm)
M ... Metal Deck

Finish Code
FIN1-FIN2
FIN1 ... Top
FIN2 ... Toe Kick
Promotional Display Flat Kit
- Pallet jack access allows for easy relocation
- Overall height of display is 59” (1499 mm)
- 36” (914 mm) wide unit accepts 36” (914 mm) wide Maxi Line accessories
- 48” (1219 mm) wide unit accepts 48” (1219 mm) wide accessories
- Kit includes:
  - 1 – Promotional Display Flat
  - 2 – Basic Uprights with Upright Caps
  - 2 – Painted Pegboard Backs
  - 2 – Upright End Covers
  - 1 – Top Cap
  - 1 – Center Spanner
  - 1 – Lower Spanner
  - 1 – Hardware Pack
- Uprights on the Promotional Display Flat Kit are rated at 1600 inch-lbs off-set load
- Shelf and accessory depth may not exceed 20” (508 mm)

<table>
<thead>
<tr>
<th>Nominal Width</th>
<th>Actual Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>36”</td>
<td>48”</td>
</tr>
<tr>
<td>48”</td>
<td>60”</td>
</tr>
</tbody>
</table>

NOTE!
Corners and pallet entry will have aluminum angles to protect the wood base from material handling equipment.

Rolling Double-Sided Gondola Merchandiser
- Locking swivel casters ensure mobility

Rolling Double-Sided Gondola Merchandiser Deck
- Locking swivel casters ensure mobility

4-Way Merchandiser Base with Locking Caster
- Two locking swivel casters on opposite corners and two non-locking casters on remaining corners

OPFSK-(NW)(ND)
OPFSK ... Promotional Display Flat Kit
NW ... Nominal Width 36”, 48” (914 mm, 1219 mm)
ND ... Nominal Depth 48” (1219 mm)

Finish Code
FIN1-FIN2-FIN3-FIN4
FIN1 ... Frame
FIN2 ... Back
FIN3 ... Deck
FIN4 ... Toe Kick

T4WMBLCST-(NW)(ND)
T4WMB ... 4-Way Merchandiser Base
LCST ... Locking Caster and Solid Top
NW ... Nominal Width 36”, 48”, 54”, 60” (914 mm, 1067 mm, 1372 mm, 1524 mm)
ND ... Nominal Depth 36”, 48”, 54”, 60” (914 mm, 1067 mm, 1372 mm, 1524 mm)

Finish Code
FIN1-FIN2
FIN1 ... Toe Kick
FIN2 ... Deck
Seasonal Grid Fixture on Casters

- Locking swivel casters ensure mobility
- Approximately 60"H x 21½"D x 28"W (1524 mm x 546 mm x 711 mm)
- Center panel is constructed of 3" x 3" (76 mm x 76 mm) wire grid
- Wire grid accessories ordered separately
- Do not use wire grid accessories that extend further than 10" (254 mm) deep per side

Classic Basket for Wire Grid

- Basket height 3¾" (95 mm)
- Load capacity 50 lbs

Rolling Wire Grid Flat

- 40" x 40" (1016 mm x 1016 mm) unit rests on 3" (76 mm) locking swivel casters
- Constructed of 3" x 3" (76 mm x 76 mm) wire grid
- Load capacity 360 lbs

SGFOC

SGFOC ... Seasonal Grid Fixture on Casters

CBWG-(NW)(ND)

CBWG ... Classic Basket for Wire Grid
NW ... Nominal Width 24" (610 mm)
ND ... Nominal Depth 10" (254 mm)

RWGF

RWGF ... Rolling Wire Grid Flat
**Trial Size Basket Displayer**

- Measures 51"H x 14"W x 13"D  
  (1295 mm x 356 mm x 330 mm)
- Frame and base are 1" (25 mm) square tubing with a ¾" (5 mm) wire back panel with 3" (76 mm) vertical spacing to hang Trial Size Display Basket, ordered separately
- Frame has 3½" (89 mm) diameter casters for quick relocation

**Trial Size Display Basket**

- Measures 6"H x 12"W x 12"D  
  (152 mm x 330 mm x 305 mm)
- Baskets hang on Trial Size Basket Displayer

**Modified Trial Size Basket Display with Sign Holder**

- Displays light-weight products using Maxi Line or Tube Line shelves and accessories
- Only Maxi Line shelves with 2-tab brackets may be used
- Casters allow the unit to be easily relocated
- Sign holder is 7½"H x NW + 1" (181 mm H x NW + 25 mm), with an opening of 0.100" (.254 mm) welded to the uprights
- Slotting on the back side is designed to store the Fold Down Upper Shelf Merchandising Panel [FDUSMP (OPT)(NW)(ND)]

**Flip Down Upper Shelf Merchandising Panel**

- Use as a shelf or merchandising panel
- Mounts as a straight shelf or against the upright as a merchandising panel that accepts peg hooks
- Can be stored on the back of the Modified Trial Size Basket Display with Sign Holder when not in use

**MTSBD(NW)(ND)(NH)**

- MTSBD — Metal Display Tower
  - SH — Sign Holder
  - NW — Nominal Width 12", 24", or 36"  
    (305 mm, 610 mm, or 914 mm)
  - ND — Nominal Depth 20", 22", or 24"  
    (508 mm, 559 mm, or 610 mm)
  - NH — Nominal Height 48", 54", or 60"  
    (1219 mm, 1372 mm, or 1524 mm)

**FDUSMP(OPT)(NW)(ND)**

- FDUS — Flip Down Upper Shelf
  - MP — Merchandising Panel
  - OPT — FP=Fully Perforated (Metal)  
    WGP=Wire Grid, Pegable
  - NW — Nominal Width 24" to 48" in 6" increments  
    (610 mm to 1219 mm)
  - ND — Nominal Depth 08" to 18" in 2" increments  
    (1219 mm, 1372 mm, or 1524 mm)

**NOTE!**

DO NOT use the back for merchandising product
**Tube Line Rolling Gondola Display**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLRGD246036</td>
<td>Tube Line Rolling Gondola Display 24&quot; Nominal Width 24&quot; (610 mm)</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>60&quot; Nominal Height 60&quot; (1524 mm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>36&quot; Nominal Depth 36&quot; (914 mm)</td>
<td></td>
</tr>
</tbody>
</table>

**Tube Line Circular Metal Shelf**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLCMS(NW)(BW)</td>
<td>Tube Line Circular Metal Shelf NW Nominal Width 36&quot;, 48&quot; or 60&quot; (914 mm, 1219 mm or 1524 mm)</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>BW Bracket Width 24&quot; or 36&quot; (610 mm or 914 mm)</td>
<td></td>
</tr>
</tbody>
</table>

**Tube Line Circular Wood Insert**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLCWI(NW)</td>
<td>Tube Line Circular Wood Insert NW Nominal Width 36&quot;, 48&quot; or 60&quot; (914 mm, 1219 mm or 1524 mm)</td>
<td>6</td>
</tr>
</tbody>
</table>

**Tube Line Metal Divider Insert**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLCMDI(NW)</td>
<td>Tube Line Circular Metal Divider Insert NW Nominal Width 36&quot;, 48&quot; or 60&quot; (914 mm, 1219 mm or 1524 mm)</td>
<td>4</td>
</tr>
</tbody>
</table>

**Gondola Accent Cap**

- Display customer-supplied signs, pricing or accent strips in standard gondola/wall, end frames and end merchandisers
- Accommodates signage thicknesses up to 1/16" (2 mm)

**Appliance Divider Gondola Accent Cap**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADGAC-0624</td>
<td>Appliance Divider Gondola Accent Cap 06&quot; Nominal Height 06&quot; (152 mm) 24&quot; Nominal Width 24&quot; (610 mm)</td>
<td>2</td>
</tr>
</tbody>
</table>
End Cap Merchandiser Leg Unit
• Create a freestanding display by attaching End Cap Merchandiser Leg Unit to two back-to-back End Cap Merchandisers
• Hardware included

<table>
<thead>
<tr>
<th>End Cap Merchandiser Leg Unit</th>
<th>Description</th>
<th>Part Number</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>End Cap Merchandiser Leg Unit</td>
<td>EC090853</td>
<td>2</td>
</tr>
<tr>
<td>B</td>
<td>End Cap Merchandiser</td>
<td>EC090852</td>
<td>2</td>
</tr>
<tr>
<td>C</td>
<td>Optional End Cap Basket</td>
<td>EC090854</td>
<td>*</td>
</tr>
<tr>
<td>D</td>
<td>Optional Peg Hook</td>
<td>AC125015</td>
<td>*</td>
</tr>
</tbody>
</table>

* Determined by purchaser

Freestanding Side Cap
• Promotes impulse buys
• Easy to move
• Sheet metal base with bumpers
• Available with pegboard or hardboard back
• Shelves and baskets mount into slotted uprights

FSSC(NW)(NH)(ND)(TYPE)
FSSC ... Freestanding Side Cap
NW ... Nominal Width 18" or 24" (457 mm or 610 mm)
NH ... Nominal Height 60" or 72" (1524 mm or 1829 mm)
ND ... Nominal Depth 10" to 18" in 2" increments (254 mm to 457 mm in 51 mm increments)
TYPE ... Blank=Hardboard
P=Hardboard

Freestanding Side Cap Metal Shelf
• Mounts into slotted uprights
• 1" (25 mm) front lip

FSSCMS(NW)(ND)
FSSC ... Freestanding Side Cap
MS ... Metal Shelf
NW ... Nominal Width 18" (457 mm)
ND ... Nominal Depth 14" (356 mm)

Freestanding Side Cap Wire Basket
• Mounts into slotted uprights

FSSCWB(NW)(ND)
FSSC ... Freestanding Side Cap
WB ... Wire Basket
NW ... Nominal Width 18" (457 mm)
ND ... Nominal Depth 14" (356 mm)
Freestanding Wire Displayer

- Constructed of 3" x 3" (76 mm x 76 mm) wire grid
- Display pegged merchandise or customize with wire grid accessories

FWD-(NW)(NH)
FWD ... Freestanding Wire Displayer
NW ... Nominal Width 24", 36", 48" (610 mm, 914 mm, 1219 mm)
NH ... Nominal Height 48", 60", 72", 84" (1219 mm, 1524 mm, 1829 mm, 2134 mm)

Adjustable H Display

- Simple snap-together assembly featuring springclips
- Display accepts all 3" (76 mm) OC wire grid accessories
- Versatility of adjusting in and out from 36" to 72" (914 mm to 1829 mm) as merchandising requirements change
- Includes levelers to compensate for uneven floors

AHD-662472
AHD ... Adjustable H Display
66 ... 66" Height (1676 mm)
24 ... 24" Depth (610 mm)
72 ... Nominal Adjustable Width 36" to 72" (914 mm to 1829 mm)

Wire Grid H Displayer

- Can be ordered with 3" x 3" (76 mm x 76 mm) wire grid pattern or slatwall grid pattern
- Casters allow unit to move to aisle or entrance for improved visual effects
- Extra units can be ordered to form island run

WGHD-(ND)(NH)(NW)-(OPT1)-(OPT2)
WGHD ... Wire Grid H Displayer
ND ... Nominal Depth 18", 24" (457 mm, 610 mm)
NH ... Nominal Height 48" to 72" in 6" increments (1219 mm to 1829 mm in 152 mm increments)
NW ... Nominal Width 24", 36", 48" (610 mm, 914 mm, 1219 mm)
OPT1 ... Caster Option:
Blank=No Casters
C=Casters
OPT2 ... Grid Type:
Blank=3" x 3" Grid (76 mm x 76 mm)
SL=Slatwall Grid

NOTE!
Slatwall Peg hooks will not work with this pattern, only WGPH (Wire Grid Peg Hooks) will work.
Étagère Slatwall Display
- Ideal for merchandising both soft goods and hard goods
- Center panel constructed of slatwall
- Ends may be ordered with slatwall or plain laminate finish
- May be used with slatwall accessories, ordered separately
- Available only in 36”W (914 mm)

Wire Freestanding Frame Holder
- Allows retailers to merchandise two different sizes of large frames
- Sits on top of Standard Upper and Base Shelves measuring 24”D (610 mm) or greater, or stands alone
- 48½”W x 30”H x 23½”D (1232 mm x 762 mm x 572 mm)
- Pocket Dimensions:
  - Pocket One = 21”W x 23½”D (533 mm x 572 mm)
  - Pocket Two = 24½”W x 23½”D (623 mm x 572 mm)

Large Appliance Floor Display
- Can be ordered with or without sign holder

ST-ESWLD(NW)(ND)(NH)(OPT)
ST-ESWLD — Étagère Slatwall Display
NW ... Nominal Width 36” (914 mm)
ND ... Nominal Depth 24” or 36” (610 mm or 914 mm)
NH ... Nominal Height 52”, 66”, 72” (1321 mm, 1676 mm, 1829 mm)
OPT ... End Type
  - PE = Plain End
  - Blank = Slatwall

Finish Code
FIN1-FIN2
FIN1 ... Slatwall Front
FIN2 ... Slatwall Back

LAFD(NW)(NH)(ND)(OPT)
LAFD ... Large Appliance Floor Display
NW ... Nominal Width 36”, 48”, 60” (914 mm, 1219 mm, 1524 mm)
NH ... Nominal Height 54”, 58” (1372 mm, 1473 mm)
ND ... Nominal Depth 24” (610 mm)
OPT ... Blank = No sign retainers
  - S = Sign retainers

WFSFH-(HAND)-(OPT)
WFSFH ... Wire Freestanding Frame Holder
HAND ... LH = Left-Hand
  - RH = Right-Hand
OPT ... Blank = No Sign Holder Tubes
  - SH = Sign Holder Tubes

Glass shelves and brackets sold separately

Not responsible for errors or omissions in printing. © 2019 Madix, Inc. All Rights Reserved.
Freestanding 6-Level Wire DVD Rack

- Merchandise CDs and DVDs
- Rack can be joined together to make an impressive aisle or wall run
- Made of wire and steel tubing, the display is pre-assembled for instant installation
- Each rack holds up to 540 DVDs
- Fixture measures 48 7/8"W x 22"D x 57 1/2"H (1241 mm x 559 mm x 1461 mm)

FS6LWDVD-(NW)(ND)
FS6LWDVD... Freestanding 6-Level Wire DVD Rack
NW.... Nominal Width 48" (1219 mm)
ND.... Nominal Depth 22" (559 mm)

Game Cartridge Display

- Display your merchandise and store excess product safely below, for convenient visual inventory, which can be secured with customer-supplied lock
- Fixture measures 52 5/8"H x 22"D x 48"W (1327 mm x 559 mm x 1219 mm)

GCD-48
GCD .... Game Cartridge Display
48 .... Nominal Width 48" (1219 mm)
**T-Rack on Casters Waterfall Kit**

- Can be easily relocated in entry ways and aisles for maximum exposure of product
- Round tubing forms end panels
- 39''W x 53¼H x 39''D (991 mm x 1353 mm x 991 mm)
- Unit ships unassembled
- Standard peg accessories may also be used
- Load capacity is 360 lbs

**TROCWFK**

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Qty in Shelf Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>TROC — T-Rack on Casters</td>
<td>1</td>
</tr>
<tr>
<td>B</td>
<td>WTREP — Wire T-Rack End Panel</td>
<td>2</td>
</tr>
<tr>
<td>C</td>
<td>WTREPS* — Wire T-Rack End Panel Shelf</td>
<td>8</td>
</tr>
<tr>
<td>D</td>
<td>TRWWP — T-Rack Wire Waterfall Panel</td>
<td>2</td>
</tr>
</tbody>
</table>

*Extra shelves may be ordered separately*

---

**B Wire T-Rack End Panel**

- Attaches to ends of T-Rack on Casters, (TROC)
- Framed with round tubing
- Unit accepts wire T-Rack End Panel Shelves as well as standard peg accessories

**WTREP**

WTREP — Wire T-Rack End Panel

---

**C Wire T-Rack End Panel Shelf**

- 1" (25 mm) wire spacing
- Metal tag mold attached
- Designed to attach with attached wire hooks
- Load capacity is 4 lbs

**WTREPS**

WTREPS — Wire T-Rack End Panel Shelf

---

**D T-Rack Wire Waterfall Panel**

- Pocket dimension: 5½”H x 3½”D (140 mm x 89 mm)
- The base of each pocket is 6¼” (159 mm) from base of next pocket
- Panel is displayed at a 35° angle

**TRWWP**

TRWWP — T-Rack Wire Waterfall Panel
**Freestanding**

**T-Rack on Casters Shelf Kit**
- Can be easily relocated in entry ways and aisles for maximum exposure of product
- Round tubing forms end panels
- 39"W x 53¼H x 39"D (991 mm x 1353 mm x 991 mm)
- Unit ships unassembled
- Accommodates standard peg accessories
- Load capacity is 360 lbs

**TROCSK**

TROCSK... T-Rack on Casters Shelf Kit

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Qty in Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>TROC T-Rack on Casters</td>
<td>1</td>
</tr>
<tr>
<td>B</td>
<td>WTREP Wire T-Rack End Panel</td>
<td>2</td>
</tr>
<tr>
<td>C</td>
<td>WTREPS* Wire T-Rack End Panel Shelf</td>
<td>4</td>
</tr>
<tr>
<td>D</td>
<td>WHDS3F Wire Heavy-Duty Shelf, 3' with Fences</td>
<td>6</td>
</tr>
</tbody>
</table>

*Extra shelves may be ordered separately

**A T-Rack on Casters**
- Mobile unit to be utilized with accessories shown as well as with standard peg accessories
- Load capacity is 360 lbs

**B Wire T-Rack End Panel**
- Attaches to ends of T-Rack on Casters, (TROC)
- Framed with round tubing
- Unit accepts wire T-Rack End Panel Shelves as well as standard peg accessories

**WTREP**

WTREP... Wire T-Rack End Panel

**C Wire T-Rack End Panel Shelf**
- 1" (25 mm) wire spacing
- Metal tag mold attached
- Designed to attach with attached wire hooks
- Load capacity is 4 lbs

**WTREPS**

WTREPS... Wire T-Rack End Panel Shelf

**D Wire Heavy-Duty Shelf, 3' with Fence**
- Metal tag mold is 35½" (905 mm) long
- Continuous 2" (51 mm) spacing
- Load capacity is 18½ lbs

**WHDS3F**

WHDS3F... Wire Heavy-Duty Shelf 3' (914 mm) with Fence
Tubular H Four Way Display
- May be used with Madix wire grid accessories, ordered separately
- Locking 3” (76 mm) swivel casters provide easy mobility
- Includes four 30”W x 60”H (762 mm x 1524 mm) panels
- The total width of the unit is 45” (1143 mm)
- Load capacity is 360 lbs

Wire Grid 4-Way Rolling Display
- Panel frames are 1” (25 mm) square unslotted tubing
- Wire panels are built using a 3” x 3” (76 mm x 76 mm) grid pattern
- CBWG basket and other accessories for this unit are sold separately
- Maximum total caster load is 360 lbs

Sign Holder For Wire Grid 4-Way Rolling Display
- For use atop the WG4WRD Wire Grid Rolling Displayer, ordered separately
- Unit screws into frame of rolling displayer
- Card frame holds an 11” x 7” sign (279 mm x 178 mm)
- When ordering, specify stem length

THD4W-6030
THD4W — Tubular H Four Way Display
60 — Nominal Height 60” (1524 mm)
30 — Nominal Width 30” (762 mm)
4-Way Rolling Wire Display

FWRWD-(NW)(NH)-(OPT)
FWRWD... Four Way Rolling Wire Display
NW ... Nominal Width 30” to 48” in 6” increments
       (762 mm to 1219 mm in 152 mm increments)
NH ... Nominal Height 48” to 78” in 6” increments
       (1219 mm to 1981 mm in 152 mm increments)
OPT ... SG=Slatgrid
       33=3” x 3” Grid (76 mm x 76 mm)

Tube Line Quad Display, Double Back

• Maximum shelf sizes per the panel width:
  ° Nominal Width 18”=11” or less
  ° Nominal Width 24”=12” or less
  ° Nominal Width 30”=15” or less
  ° Nominal Width 36”=18” or less

TLQDD-(OPT1)(OPT2)(NW)(NH)(EXT)(INT)(OPT3)
TL ... Tube Line
QDD ... Quad Display, Double Back
OPT1 ... U=Unassembled Option
        Blank=Assembled
OPT2 ... NC=No Cap Option
        Blank=with Cap
NW ... Nominal Width 18” to 36” in 6” increments
       (457 mm to 914 mm in 152 mm increments)
NH ... Nominal Height 48” to 72” in 6” increments
       (1219 mm to 1829 mm in 152 mm increments)
EXT ... Exterior Panels
  P=Pegboard
  H=Hardboard
  MHG=Modified Harmonic Grid
  MBP=Metal Pegboard
  3x3=3” x 3” Wire Grid
INT ... Interior Panels
  P=Pegboard
  H=Hardboard
  MHG=Modified Harmonic Grid
  MBP=Metal Pegboard
  3x3=3” x 3” Wire Grid
OPT3 ... C=Caster
        Blank=No Caster
### Wire Grid 4-Way Merchandiser
- Panel frames are slotted to accept all Madix Standard Shelves or accessories
- Panels available in wire grid or wire grid and hardboard
- Wire Grid Exterior Panels are fabricated from 1/4” (6 mm) wire, welded on 3” (76 mm) centers
- All four exterior panels must have same finish
- All four interior panels must have same finish
- Laminated or carpeted deck is 5” (127 mm) high, plus the deck has ‘T’ mold edge to match kickplate
- Available with Base Locking Casters and Pallet Jack Base also available, load capacity of 1500 lbs
- Square top cap between panels is same finish as panel frames

**NOTE!**
- T4WM ships assembled. For unassembled, use suffix -U.

**NOTE!**
- Corners and pallet entry will have aluminum angles to protect the wood base from material handling equipment.

#### 4-Way Merchandiser
- Panel frames are slotted to accept all Madix Standard Shelves or accessories
- See chart for available panel options
- Wire Grid Exterior Panels are fabricated from 1/4” (6 mm) wire, welded on 3” (76 mm) centers
- All four exterior panels must have same finish
- All four interior panels must have same finish
- Laminated or carpeted deck is 5” (127 mm) high, plus the deck has ‘T’ mold edge to match kickplate
- Available with Base Locking Casters and Pallet Jack Base also available, load capacity of 1500 lbs
- Square top cap between panels is same finish as panel frames

**NOTE!**
- Corners and pallet entry will have aluminum angles to protect the wood base from material handling equipment.

### T4WM(OPT1)-(BS)(NH)-WG-HP2-(OPT2)
- T4WM... Tubular 4-Way Merchandiser
- OPT1... LC=Base Locking Casters
- PJ=Pallet Jack
- BS... Nominal Base Size 30”, 36”, 42”, 48”, 54”
  (762 mm, 914 mm, 1067 mm, 1219 mm, 1372 mm)
- NH... Nominal Unit Height 48” to 72” in 6” increments
  (1219 mm to 1829 mm in 152 mm increments)
- WG... Wire Grid Exterior Panel
- HP2... Interior Panel Painted Same Color Both Sides
- Delete if Wire Grid Only!
- OPT2... Deck
- L=Laminate
- C=Carpet

### Finish Code
**FIN1-FIN2-FIN3-FIN4-FINS-OPT FIN6-FIN7-FIN8**
- **FIN1**... Frames
- **FIN2**... Exterior Panels
- **FIN3**... Interior Panels
- **FIN4**... Deck
- **FIN5**... Kickplate
- **OPT FIN6**... Laminate Inserts
- **Slatwall Inserts**
- **FIN7**... T-Mold Option
- **TSA=Saahara**
- **TBK=Black**
- **TWH=White**
- **TCH=Chocolate**
- **TDG=Dove Gray**
- **FIN8**... Top Plate

#### Panel Codes in Part Number
- **Square Base**
- **Panel Width**
- **Shelves**

<table>
<thead>
<tr>
<th>30&quot;</th>
<th>18&quot;</th>
<th>SUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot;</td>
<td>24&quot;</td>
<td>SUS</td>
</tr>
<tr>
<td>42&quot;</td>
<td>24&quot;</td>
<td>SUS</td>
</tr>
<tr>
<td>48&quot;</td>
<td>30&quot;</td>
<td>SUS</td>
</tr>
<tr>
<td>54&quot;</td>
<td>36&quot;</td>
<td>SUS</td>
</tr>
</tbody>
</table>

*Maximum shelf depth is 12"*

### T4WM(OPT1)-(BS)(NH)-P-H-(OPT2)
- T4WM... Tubular 4-Way Merchandiser
- OPT1... LC=Base Locking Casters
- PJ=Pallet Jack
- BS... Nominal Base Size 30”, 36”, 42”, 48”, 54”
  (762 mm, 914 mm, 1067 mm, 1219 mm, 1372 mm)
- NH... Nominal Unit Height 48” to 72” in 6” increments
  (1219 mm to 1829 mm in 152 mm increments)
- P... Exterior Panel (See Chart)
- H... Interior Panel (See Chart)
- OPT2... Deck
- L=Laminate
- C=Carpet

### Finish Code
**FIN1-FIN2-FIN3-FIN4-FINS-OPT FIN6-FIN7-FIN8**
- **FIN1**... Frames
- **FIN2**... Exterior Panels
- **FIN3**... Interior Panels
- **FIN4**... Deck
- **FIN5**... Kickplate
- **OPT FIN6**... Laminate Inserts
- **Slatwall Inserts**
- **FIN7**... T-Mold Option
- **TSA=Saahara**
- **TBK=Black**
- **TWH=White**
- **TCH=Chocolate**
- **TDG=Dove Gray**
- **FIN8**... Top Plate

#### Panel Codes in Part Number
- **Hardboard, Sahara**
- **H**
- **Pegboard, Sahara**
- **P**
- **Hardboard, Woodgrain**
- **WH**
- **Pegboard, Woodgrain**
- **WP**
- **Hardboard, Mirror**
- **HM**
- **Pegboard, Mirror**
- **PM**
- **Laminate, on Hardboard**
- **HL**
- **Slatwall, Painted**
- **SWP**
- **Slatwall, Melamine**
- **SWM**
- **Slatwall, Laminate**
- **SWL**

---

Prices and specifications subject to change without notice.
Not responsible for errors or omissions in printing. © 2019 Madix, Inc. All Rights Reserved.
Feature Aisle Display

- Efficiently display merchandise in main aisles or high traffic areas of stores
- Perfect for both small and large sales floors
- Lifts sales by displaying merchandise on all four sides
- Colorful and completely customizable; utilize the shelves alone, or combine with pegboard for displaying pegged merchandise
- When ordering optional Pallet Jack Base, do not order Base Shoes, Kickplates, and Metal End Flats
- Load capacity 800 lbs in all sizes, based on evenly distributed static loading and 500 rolling (DO NOT move fully loaded)

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)-(2(NH))</td>
<td>2</td>
<td>18' x 60'</td>
</tr>
<tr>
<td>B</td>
<td>BU-(AH)</td>
<td>2</td>
<td>36' to 96' in 6' increments</td>
</tr>
<tr>
<td>C</td>
<td>BSSIL-(ND)</td>
<td>4</td>
<td>12' only</td>
</tr>
<tr>
<td>D</td>
<td>BUB-1836</td>
<td>1</td>
<td>18' x 36'</td>
</tr>
<tr>
<td>E</td>
<td>SL-18</td>
<td>1</td>
<td>18' only</td>
</tr>
<tr>
<td>F</td>
<td>VC-(NH)</td>
<td>2</td>
<td>36' to 96' in 6' increments</td>
</tr>
<tr>
<td>G</td>
<td>UCC</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>STL-18</td>
<td>1</td>
<td>18' only</td>
</tr>
<tr>
<td>I</td>
<td>SBS-1812</td>
<td>2</td>
<td>18' x 12'</td>
</tr>
<tr>
<td>J</td>
<td>KP-18-5-5B</td>
<td>2</td>
<td>18' only</td>
</tr>
<tr>
<td>K*</td>
<td>PAPMEF10-1212-SS</td>
<td>2</td>
<td>10' x 24'</td>
</tr>
<tr>
<td>L</td>
<td>WAUSN3612</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>MGED121212</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>OBS-18</td>
<td>1</td>
<td>18'</td>
</tr>
<tr>
<td>O</td>
<td>MGPCR-18</td>
<td>2</td>
<td>18'</td>
</tr>
<tr>
<td>P</td>
<td>SCS-18</td>
<td>1</td>
<td>18'</td>
</tr>
</tbody>
</table>

*When ordering Casters DO NOT order Metal End Flats (PAPMEF10-1212-SS)

3' x 4' 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)-(2(NH))</td>
<td>2</td>
<td>18' x 60'</td>
</tr>
<tr>
<td>B</td>
<td>BU-(AH)</td>
<td>2</td>
<td>36' to 96' in 6' increments</td>
</tr>
<tr>
<td>C</td>
<td>BSSIL-(ND)</td>
<td>4</td>
<td>18' or 24' only</td>
</tr>
<tr>
<td>D</td>
<td>BUB-2436</td>
<td>1</td>
<td>24' x 36'</td>
</tr>
<tr>
<td>E</td>
<td>SL-2</td>
<td>1</td>
<td>2' only</td>
</tr>
<tr>
<td>F</td>
<td>VC-(NH)</td>
<td>2</td>
<td>36' to 96' in 6' increments</td>
</tr>
<tr>
<td>G</td>
<td>UCC</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>STL-2</td>
<td>1</td>
<td>2' only</td>
</tr>
<tr>
<td>I</td>
<td>SBS-2(ND)</td>
<td>2</td>
<td>18' x 24' only</td>
</tr>
<tr>
<td>J</td>
<td>KP-2-5-5B</td>
<td>2</td>
<td>2' only</td>
</tr>
<tr>
<td>K*</td>
<td>HDPAPMEF12-1818-SS</td>
<td>2</td>
<td>12' x 36'</td>
</tr>
<tr>
<td>L</td>
<td>WAUSN4812</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</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>OBS-2</td>
<td>1</td>
<td>2'</td>
</tr>
<tr>
<td>O</td>
<td>MGPCR-24</td>
<td>2</td>
<td>24'</td>
</tr>
<tr>
<td>P</td>
<td>SCS-2</td>
<td>1</td>
<td>2'</td>
</tr>
</tbody>
</table>

*When ordering Casters DO NOT order Heavy-Duty Metal End Flats (HDAPMEF12-1818-SS)
**A Back Panel**
- Choose either Pegboard or Hardboard
- Nominal Width is 2' only (610 mm)
- Nominal Height 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) on centers for flexibility plus maximum space
- Compromised of heavy gauge, high tensile steel components welded into a single unit with a 15,000 inch-pound rating
- All Basic Uprights have integral leveler

**BU-(AH)**
- BU ... Basic Upright
- AH ... Actual 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
- 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 knockouts
- 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)

**F 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

**UCC**
- UCC ... Upright Cap, Clear
Freestanding

**Metal Upright End Cover**
- Metal cover trims off end Upright of all runs
- Easy "snap-on" positive locking
- Standard colors: Sahara, Chocolate, Snow White
- Optional colors available
- Nominal Height minimum of 60" to 72" in 6" increments (1524 mm to 1829 mm in 152 mm increments)

**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': NW 18", ND 12" (NW 457 mm, ND 305 mm)
- For 3' x 4': 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 600 lbs in all sizes, based on evenly distributed static loading
- Flush Front option available
- For 2' x 3': NW 18", ND 12" (NW 457 mm, ND 305 mm)
- For 3' x 4': NW 24", ND 18" or 24" (NW 610 mm, ND 457 mm or 610 mm)

**Kickplate**
- For 2' x 3': NW 18" (457 mm)
- For 3' x 4': NW 24" (610 mm)

**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)

**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", 24" (305 mm, 457 mm, 610 mm)

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

**KP-(NW)-5**
- KP ... Kickplate
- NW ... Nominal Length 18" or 2' (457 mm or 610 mm)
- 5 ... Nominal Height 5" (127 mm)
**Metal End Flat, 2' x 3'**
- For a completely finished wraparound end look with widths to match all Gondola Bases
- Partially assembled to expedite installation
- Kickplate assembly slips into Gondola Base Shelves, 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-S5**
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
S...Nominal Base Height 5" (127 mm)

**Heavy-Duty Metal End Flat, 3' x 4'**
- For a completely finished wraparound end look with widths to match Gondola Bases
- Partially assembled to expedite installation
- Kickplate assembly slips into Gondola Base Shelves, 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

**HDPAPMEF12-1818-S5**
HD...Heavy-Duty
PAPMEF...Partially Assembled Perforated Metal End Flat
12...Nominal Depth 12" (305 mm)
18...Nominal Left-Hand Base 18" (457 mm)
18...Nominal Right-Hand Base 18" (457 mm)
S...Standard Shelf
S...Base Height 5" (127 mm)

**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)

**WAUSN(NW)(ND)**
WAUSN...Wraparound 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, 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 to permit mobility in entire fixture run
- Contains two caster runners and 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’: NW 12”, LSD 12”, RSD 12” (ND 305 mm, LSD 305 mm, RSD 305 mm)
- For 3’ x 4’: NW 12”, LSD 18”, RSD 18” (ND 305 mm, LSD 457 mm, RSD 457 mm)

**Open Back Stiffener**
- For 2’ x 3’: NW 18” (457 mm)
- For 3’ x 4’: NW 24” (610 mm)

**Mobile Gondola Plate Caster Runner**
- For 2’ x 3’: NW 18” (457 mm)
- For 3’ x 4’: NW 24” (610 mm)

**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
- For 2’ x 3’: NW 18” (457 mm)
- For 3’ x 4’: NW 24” (610 mm)
**Round Feature Aisle Display**

- Efficiently display merchandise in main aisles or high-traffic areas of stores
- Perfect for both small and large sales floors
- Boosts sales by displaying merchandise completely around the fixture
- Utilize the shelves alone, or combine with pegboard for displaying pegged merchandise
- Load capacity 800 lbs in all sizes, based on evenly distributed static loading (DO NOT move fully loaded)

### Round 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)-(NW)(NH)</td>
<td>2</td>
<td>12&quot; x 54&quot;</td>
</tr>
<tr>
<td>B</td>
<td>BU-(AH)</td>
<td>2</td>
<td>54&quot; (36&quot; to 96&quot; in 6&quot; increments)</td>
</tr>
<tr>
<td>C</td>
<td>BSSIL-(ND)</td>
<td>4</td>
<td>16&quot;</td>
</tr>
<tr>
<td>D</td>
<td>SBS-(NW)(ND)</td>
<td>2</td>
<td>12&quot; x 16&quot;</td>
</tr>
<tr>
<td>E</td>
<td>KP-(NL)</td>
<td>2</td>
<td>12&quot;</td>
</tr>
<tr>
<td>F</td>
<td>SUS-(NW)(ND)</td>
<td>8</td>
<td>12&quot; x 16&quot;</td>
</tr>
<tr>
<td>G</td>
<td>BUESH(NH)</td>
<td>2</td>
<td>54&quot;, Insert Only</td>
</tr>
<tr>
<td>H</td>
<td>RMUSM(NR)</td>
<td>8</td>
<td>16&quot;</td>
</tr>
<tr>
<td>I</td>
<td>RMBS(NW)(ND)</td>
<td>2</td>
<td>32&quot; x 16&quot;</td>
</tr>
<tr>
<td>J</td>
<td>RMBKP(NW)(ND)</td>
<td>2</td>
<td>32&quot; x 16&quot;</td>
</tr>
<tr>
<td>K</td>
<td>STL-1</td>
<td>1</td>
<td>12&quot;</td>
</tr>
<tr>
<td>L</td>
<td>SC-1</td>
<td>1</td>
<td>12&quot;</td>
</tr>
<tr>
<td>M</td>
<td>SL-1</td>
<td>1</td>
<td>12&quot;</td>
</tr>
<tr>
<td>N</td>
<td>SCS-1</td>
<td>2</td>
<td>12&quot;</td>
</tr>
</tbody>
</table>

**Hidden Parts**
- A
- B
- F
- D
- E
- H
- I
- J
- N

Prices and specifications subject to change without notice.

Not responsible for errors or omissions in printing. © 2019 Madix, Inc. All Rights Reserved.
**Freestanding**

---

**A Back Panel**
- Choose either Pegboard or Hardboard

**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
- Comprised of heavy gauge, high tensile steel components welded into a single unit with a 15,000 inch-pound rating
- All Basic Uprights have integral leveler

**BU-(AH)**
- BU: Basic Upright
- AH: Actual 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 51 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 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 51 mm increments)

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

---

**E Kickplate**
- KP: Kickplate
- NL: Nominal Length 12” (305 mm)
**Standard Upper Shelf**
- 1/4" (32 mm) tag molding integrally 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
- Field assembles to Basic Upright

**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

**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)

**Configurable Options**

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

**Basic Upright End Shelf Insert Only**
- BUESI ... Basic Upright End Shelf Insert Only
- NH ... Nominal Height 48" to 78" in 6" increments
  (1219 mm to 1981 mm in 152 mm increments)

**Round Metal Upper Shelf Modified**
- RMUSM ... Round Metal Upper Shelf Modified
- NR ... Nominal Radius 12" to 24" in 2" increments
  (305 mm to 610 mm in 51 mm increments)

**Round Metal Base Shelf**
- RMBS ... 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)

**Round Metal Base Kickplate**
- RMB ... 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)
Freestanding

Top Spanner

- “Snap-in” spanner secures uprights at equal spacing, traps back panels and trims top of section
- Electrical and telescoping Upright knockouts

Center Spanner

- Galvanized “snap-in” spanner ensures back panel rigidity
- Electrical and telescoping upright knockouts
- Galvanized only

Lower Spanner

- “Snap-in” spanner secures uprights at equal spacing and supports back panels
- Electrical knockouts

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

STL-(NW)

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

SC-(NW)

SC .... Center Spanner
NW .... Nominal Width 3’ or 4’
(914 mm or 1219 mm)

SL-(NW)

SL .... Lower Spanner
NW .... Nominal Width 3’ or 4’
(914 mm or 1219 mm)

SCS-(NW)

SCS .... Seismic Tie Bar
NW .... Nominal Width 18” or 2’
(457 mm or 610 mm)
Mobile Produce Display
- Attractively display fresh produce
- Showcase specialty items around the store
- Easily reposition

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>TLPDU Upright Assembly</td>
<td>2</td>
</tr>
<tr>
<td>B</td>
<td>PUSD3P4816 16&quot; Produce Shelf, 3-Position, 30° Downtilt</td>
<td>1</td>
</tr>
<tr>
<td>C</td>
<td>PUSD3P4824 24&quot; Produce Shelf, 3-Position, 30° Downtilt</td>
<td>1</td>
</tr>
<tr>
<td>D</td>
<td>PUSD3P4828 28&quot; Produce Shelf, 3-Position, 30° Downtilt</td>
<td>1</td>
</tr>
<tr>
<td>E</td>
<td>PUSD3P4838 38&quot; Produce Shelf, 3-Position, 30° Downtilt</td>
<td>1</td>
</tr>
<tr>
<td>F</td>
<td>PTTAS48 Top Tie Bar 48&quot;</td>
<td>1</td>
</tr>
<tr>
<td>G</td>
<td>PTBCK48 Bolt on Caster Kit</td>
<td>1</td>
</tr>
</tbody>
</table>

**A** - Produce Display Upright Assembly

**B - E** - Produce Shelf, 3-Position, 30° Downtilt

**F** - Produce Display Top Tie Bar

**G** - Produce Display Bolt-on Casters Kit
**Wire Promotional Lobby Fixture**

Retailers may generate interest in promotional merchandise by utilizing the Wire Promotional Lobby Fixture. It may be assembled in different configurations that work perfectly for lobbies or between aisles. The design allows for easy setup or dismantling of this display.

**A Wire Promotional Lobby Fixture Center Post**
- 2½" x 2½" (64 mm x 64 mm) square tubing, 54" (1372 mm) high
- Each post includes a riv-nut on each side at both ends to attach the Wire Promotional Lobby Fixture Panels

**B Wire Promotional Lobby Fixture Panel**
- Constructed of a 3" x 3" (76 mm x 76 mm) wire grid pattern and framed with 1" (25 mm) square tubing
- 30"W x 54"H (762 mm x 1372 mm)
- Levelers are included for leveling fixture
- Will accept standard 3" (76 mm) OC wire accessories
- Panel attaches to the Lobby Fixture Post by bolting into the riv-nuts

**PLFCP-(NH)**
PLFCP ... Wire Promotional Lobby Fixture Center Post  
NH ... Nominal Height 54" (1372 mm)

**WPLFP-(NH)(NW)**
WPLFP ... Wire Promotional Lobby Fixture Panel  
NH ... Nominal Height 54" (1372 mm)  
NW ... Nominal Width 30" (762 mm)
C Wire Promotional Lobby Fixture Bin Panel
• Forms bins above shelf WPLFSS-30
• Panels are attached with welded-on hooks resting on the shelves, creating a bin that allows displaying for bulk-item display

WPLFBP-30-(OPT)
WPLFBP – Wire Promotional Lobby Fixture Bin Panel
30 — Nominal Size 30” (762 mm)
OPT — Shelf Type:
S=Square Shelf Bin Panel
C=Corner Shelf Bin Panel

D Wire Promotional Lobby Fixture Corner Shelf
• Attaches to panels using hooks welded to shelves
• 1” (25 mm) OC wire spacing
• Load capacity is 25 lbs

WPLFCS-30
WPLFCS – Wire Promotional Lobby Fixture Corner Shelf
30 — Nominal Width 30” (762 mm)

E Wire Promotional Lobby Fixture Classic Basket
• Attaches to panels using hooks welded to shelves
• 30”W x 12”D x 8”H
  (762 mm x 305 mm x 203 mm)
• 1” (25 mm) OC wire spacing
• Load capacity is 25 lbs

WPLFCB-(NW)(ND)
WPLFCB – Wire Promotional Lobby Fixture Classic Basket
NW — Nominal Width 30” (760 mm)
ND — Nominal Depth 12” (305 mm)

Wire Promotional Lobby Fixture Square Shelf
• Attaches to panels using hooks welded to shelves
• 30”W x 29”D (775 mm x 737 mm)
• 1” (25 mm) OC wire spacing
• Load capacity is 25 lbs

WPLFSS-30
WPLFSS – Wire Promotional Lobby Fixture Square Shelf
30 — Nominal Size 30” (762 mm)
Utility Bins
Durable and economical, Utility Bins are available in several styles to satisfy almost any requirement. They provide an efficient solution to seasonal and spot-promotional displays. Bins fold flat for easy shipping and storage, white built-in sign holders and legs keep the unit off the floor to aid in cleaning. Adjustable shelves allow displays to always look full.

Dump Bin
- Display large quantities of excess bulk items
- Center wire shelf designed for easy adjustment
- Breaks down easily, can be stored flat
- 7" x 11" sign holder (178 mm x 279 mm)
- Included as standard is 3/8"-24 thread 5½" sign holder stem that can fit other brands of signs that accommodate stem
- Load capacity is 200 lb

DBS-(NW)(ND)-(OPT)

- **DBS**... Dump Bin
- **NW**... Nominal Width 18" to 24" in 2" increments (457 mm to 610 mm in 51 mm increments)
- **ND**... Nominal Depth 18" to 24" in 2" increments (457 mm to 610 mm in 51 mm increments)
- **OPT**... **SH**=With Sign Holder
  **Blank**=Without Sign Holder

Bulk Basket
- Easy assembly with loop and pin connectors
- Four flat panels for minimum storage space
- .375 frame wire and .250 vertical wires on 1½" (44 mm) centers rest on Maxi Line Base Shelf or floor

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 510 mm increments)
- **FH**... Front Height 24" (610 mm) only
- **RH**... Rear Height 30" (762 mm) only

Bulk Basket Divider
- Divider for Bulk Basket

BBSKTD(ND)-(FH)(RH)

- **BBSKTD**... Bulk Basket Divider
- **ND**... Nominal Depth 18" to 30" in 2" increments
  (457 mm to 762 mm in 510 mm increments)
- **FH**... Front Height 24" (610 mm) only
- **RH**... Rear Height 30" (762 mm) only
**Regular Bin**

- Adjustable shelf mounts in three positions

**WB08(NW)(NL)(NH)-(FIN1)**

WB08 — Utility Bin

NW — Nominal Width 15", 17" (381 mm, 432 mm)

NL — Nominal Length 15", 18" (381 mm, 457 mm)

NH — Nominal Height 30" (762 mm)

**Finish Code**

FIN1

FIN1 — PC059 = Satin Black

PC811 = Cream

PC812 = Dove Gray

PC829 = White

N = Nickel

---

**Tapered Bin**

- Adjustable shelf mounts in two positions

**WB08(NW)(NL)(NH)**

WB08 — Utility Bin

NW — Nominal Width 15" (381 mm)

NL — Nominal Length 16" (406 mm)

NH — Nominal Height 30" (762 mm)

---

**NOTE!**

Merchandise not to extend above sides of bins.
Grid Dump Table
• Grid shelf adjusts from floor to top of unit in 3” (76 mm) increments
• Locking casters facilitate relocation and cleaning
• Unit ships unassembled
• Standard finishes: Cream, White, Black, Dove Gray and Chrome
• Load capacity is 600 lbs

Grid Dump Divider
• 3” x 3” (76 mm x 76 mm) wire pattern
• Hook and slot design permits flat storage and economical shipment
• Easy assembly, no tools required
• Sizes range in length and width and are 30” (762 mm) high
• Optional intermediate dividers separate the table into two compartments; for use with the shelf in the lowest position
• By adding optional cross dividers you can separate the table into four compartments

Wire Grid Dump Table
• Regular-duty 3” x 3” (76 mm x 76 mm) wire grid units constructed of ¼” (6 mm) wire
• Heavy-Duty constructed of ⅜” (8 mm) wire
• Four panels are hinged at ends to fold flat for storage
• Removable square shelf is same construction as side panels and rests on horizontal wires of sides for height adjustment
• Locking swivel casters are standard on both heavy-duty and regular-duty
• 3” (76 mm) diameter swivel casters are load rated at 360 lbs total

NOTE!
Merchandise not to extend above sides of Dump Table.

DT(NW)(NL)(NH)U
DT .... Grid Dump Table
NW .... Nominal Width
24” to 48” in 12” increments
(610 mm to 1219 mm
in 305 mm increments)
NL .... Nominal Length
24” to 48” in 12” increments
(610 mm to 1219 mm
in 305 mm increments)
NH .... Nominal Height 30” (762 mm)
U .... U=Dump Table

DV3324(OPT1)(OPT2)
DV3324 .... Grid Dump Divider
OPT1 .... Part Code (See Chart)
OPT2 .... ID=Intermediate Divider
CD=Cross Divider

WGDT-(NW)(NH)
WGDT .... Wire Grid Dump Table, Regular-Duty
NW .... Nominal Width 24”, 30”, 36”
(610 mm, 762 mm, 914 mm)
NH .... Nominal Height 30” or 36”
(762 mm or 914 mm)

WGDT-(NW)(NH)-HD
WGDT .... Wire Grid Dump Table
NW .... Nominal Width 24”, 36”, 48”
(610 mm, 914 mm, 1219 mm)
NH .... Nominal Height 30” (762 mm)
HD .... Heavy-Duty

Prices and specifications subject to change without notice. Not responsible for errors or omissions in printing. © 2019 Madix, Inc. All Rights Reserved.
Bulk Display Bin

- Provides an ideal way to display merchandise of all sizes and shapes
- Bungee cords allow for easy access to merchandise inside bin
- Customers may easily pull merchandise in and out of display
- Designed to be placed on either a 48" x 18" (1219 mm x 457 mm) or 48" x 24" (1219 mm x 610 mm) Maxi Line Base Shelf, or it may be used as a freestanding unit
- For information on additional sizes and cord options, please contact your Madix sales representative

NOTE!
If used on a Base Shelf, the Bulk Display Bin must be securely attached with included hardware to ensure safety.

Wire Rolling Basket

- Useful for displaying and moving bulk merchandise
- Total unit height, including casters, is approximately 28"H (711 mm)
- Interior basket is 25"W x 12"D (635 mm x 305 mm)
- Basket assembly is 2" x 2" (51 mm x 51 mm) wire grid pattern and is bolted to the metal base
- Unit ships fully assembled
- Load capacity is 360 lbs

BBDB-(NH)(NW)(ND)(GH)-(OPT)

BBDB — Bulk Ball Display Bin
NH — Nominal Height 66", 72", 78" (1676 mm, 1829 mm, 1981 mm)
NW — Nominal Width 36" or 48" (914 mm or 1219 mm)
ND — Nominal Depth 18" or 24" (457 mm or 610 mm)
GH — Grid Height 10" or 22" (254 mm or 559 mm)
OPT — Elastic Cord Quantity Option
Blank=Standard Quantity of Chords
1= Every Other Cord
2= Every Third Cord
3= Every Fourth Cord

WRFTB-252515

WRFTB — Wire Rolling Basket
25 — Nominal Width 25" (635 mm)
25 — Nominal Height 25" (635 mm)
15 — Nominal Depth 15" (381 mm)
Freestanding

Golf Shaft Rolling Rack
- Mobile unit is easy to relocate

Promo Table with Top Wire Bin
- Useful for displaying and moving bulk merchandise
- Unit ships fully assembled

Wire High Rolling Bulk Basket
- Offers a variety of sizes to accommodate the retailer’s specific need
- Basket had a nominal height of 15” (381 mm)
- Each “NS2” (Nominal Side 2) contains a sign holder measuring 7”H x 11”W (178 mm x 279 mm), providing a convenient, visible display of product information and pricing
- Comes with two 3½” (89 mm) non-locking and two 3½” (89 mm) locking casters
- Load capacity is 360 lbs

GSRR(NH)(ND)(NW)
GSRR ... Golf Shaft Rolling Rack
NH ... Nominal Height 40” (1016 mm)
ND ... Nominal Depth 32” (813 mm)
NW ... Nominal Width 32” (813 mm)

PT(NW)(ND)(NH)
PT ... Promo Table with Top Wire Bin
NW ... Nominal Width 30” (762 mm)
ND ... Nominal Depth 30” (762 mm)
NH ... Nominal Height 32” (813 mm)

WHRBB-(NS1)(NS2)15
WHRBB ... Wire High Rolling Bulk Basket
NS1 ... Nominal Width Side 1
24”, 36”, 48”
(610 mm, 914 mm, 1219 mm)
NS2 ... Nominal Width Side 2
24”, 36”, 48”
(610 mm, 914 mm, 1219 mm)
15 ... Nominal Height 15”
(381 mm)
**Trial Size Basket Corral**
- Trial Size Basket Corral is to be used with Universal Stack Baskets, ordered separately
- The opening between Basket and Corral is contingent upon ordered basket and height of ends
- Opening may be either 3”, 5” or 7” (76 mm, 127 mm, 178 mm) for customers to access merchandise within Corral

**TSBC-(NW)(NH)(ND)**
- TSBC — Trial Size Basket Corral
- NW — Nominal Width 18” or 24” (457 mm or 610 mm)
- NH — Nominal Height 24” (610 mm)
- ND — Nominal Depth 12” to 18” in 2” increments (305 mm to 457 mm in 51 mm increments)

**Hanger Caddy**
- Keeps garment hangers tidy
- Mobile unit makes transportation of hangers quick and easy

**HNGRCADY**
- HNGR — Hanger
- CADY — Caddy

**How-To Magazine Display**
- Display magazine, books, catalogs and tabloids
- Four baskets, 9½”H x 13”W x 15½”D (241 mm x 330 mm x 394 mm)
- Display frame is 51” (1295 mm) high
- Top and bottom baskets are welded to frame, two other baskets adjustable

**HTMD**
- HTMD — How-To Magazine Display
Candy Rack
- Rack ships assembled with exception of additional accessories included with Candy Rack
- Additional accessories include side rack with baskets, side rack with hooks, sign holder, and coin box
- Frame constructed of 1" (25 mm) square tubing and has five shelves of varying depths welded to frame
- Each Side Rack is 38¾"H and 14"W (987 mm and 356 mm) with either six 4¼" (108 mm) hooks or six baskets measuring 6" (152 mm) wide
- Coin Box comes with necessary hardware to attach box
- Sign Holder measures 36" to 48"W x 7½"H (914 mm to 1219 mm x 191 mm)
- Signage may be no larger than ¼" (6 mm) thick

Rolling 2-Liter Freestanding Bottle Display
- Holds 24 2-liter bottles
- High quality casters included
- Both options hold 30 bottles and includes sign holder that extends above the unit
- Includes wire sign holder that can be clamped onto rack from which customer-supplied signage may be suspended

CR-(NW)(ND)
CR ... Candy Rack
NW ... Nominal Width 36" or 48" (914 mm or 1219 mm)
ND ... Nominal Depth 24" (610 mm)

R2LFSBD
R2LFSBD ... Rolling 2-Liter Freestanding Bottle Display
**Freestanding Bottle Display**
- Available for either 2- or 3-liter bottles
- Both options hold 30 bottles and includes sign holder that extends above unit
- Sign holder will accommodate customer-supplied signage, 10¾”W x 16¼”H (273 mm x 413 mm)

**FSBD(OPT)**
- FSBD — Freestanding Bottle Display
- OPT — 2L=Two Liter
- 3L=Three Liter

---

Wire Displays
Universal Basket, Stackable

- Ideal for heavier bulk or promotional items, such as canned or cello-packed foods
- Steel wire baskets have 1" OC (51 mm) wire spacing, optional ½" OC (13 mm) wire spacing with welded ends
- Wire dividers have the same wire spacing

UBS(OPT1)-(NW)(ND)(NH)(NH)-(OPT2)

UBS ... Universal Basket, Stackable
OPT1 ... Mesh Option 5=½" OC (13 mm)
Blank=1" OC (2.54 cm)
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 (35.56 cm to 76.20 cm in 5.08 cm increments)
NH ... Nominal Back Height 08" or 10"
(203 mm or 254 mm)
NH ... Nominal Front Height 05" (127 mm)
NH ... 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, allowing for easy repositioning 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=½" 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 ... Type of Basket MWB=Madix Wire Basket
UB=Universal Basket
NH ... Nominal End Height 08", 10" 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)
**Circular Wire Wine Display**
- Accommodates 252 wine bottles
- Wire feature is 58”H (1473 mm)
- Sits on 42” diameter x 4”H laminate base (1067 mm x 102 mm)
- Open wire design allows for high visibility of product
- Displays bottles in 3 positions: standing, lying flat, and angled
- 36 adjustable sheet metal shelves included
- Ships unassembled

**CWWD(NH)**
CWWD — Circular Wire Wine Display
NH — Nominal Height 62” (1575 mm)

**Half Round Wire Wine Display**
- Accommodates 139 wine bottles
- Wire feature is 58”H (1473 mm)
- Sits on 42” Diameter x 4”H (1067 mm x 102 mm) laminate base
- Open wire design allows for high visibility of product
- Displays bottles in 3 positions: standing, lying flat, and angled
- 18 adjustable sheet metal shelves included
- Ships unassembled

**HRWW(NW)(ND)(NH)**
HRWW — Half Round Wire Wine Display
NW — Nominal Width 42” (1067 mm)
ND — Nominal Depth 24” (610 mm)
NH — Nominal Height 62” (1575 mm)
Wood Wine Tower Display
- Laminated wood construction, 
  3/4” (19 mm)
- Includes 3 adjustable shelves
- Ships fully assembled
- Units 36”W (914 mm) will have center partition between adjustable shelves

Wire Wine Display
- Two top-slaned stationary shelves allow consumers to see labels of wine bottles stacked in wire bins below
- Wire bins below the top two shelves are 4” x 4” OC (102 mm x 102 mm), holding up to 80 bottles
- Top wire shelf measures 40¼"W x 10¾”D 
  (1019 mm x 268 mm)
- Bottom wire shelf measures 40½”W x 14¾”D 
  (1019 mm x 370 mm)
- Choice of using four levelers or four grater clips to insert into bottom legs for added stability
- Display also includes 1¼” (31 mm) metal tag mold
- Load capacity is 450 lbs

Wire Wine Display, High Capacity
- Bottom wire bins are 4” x 4” OC (102 mm x 102 mm) and can hold up to 80 bottles
- Specific hardware packs may be ordered so the unit will mount directly to the wall or back-to-back (see WWDBBC and WWDWC)
- A single unit when mounted to a wall, can hold 125 wine bottles
- 42¼”W x 72½”H x 10”D 
  (1073 mm x 1842 mm x 254 mm)
Wire Wine Display, Twelve Row
- Bottles are positioned upwards on an 18° tilt top shelf that keeps bottle corks wet and allows for easy display of bottle labels
- 43⅜”W x 52”H x 10”D (1105 mm x 1321 mm x 254 mm)
- Individual slots measure 3½” (98 mm) OC with 6° tilt
- Holds 20 bottles, allowing ten bottles across and twelve bottles per column
- Specific hardware packs may be ordered so the unit will mount directly to the wall or back-to-back to form a run (see WWDBBC and WWDWC)

WWDTR(OPT)(NW)
WWDTR ... Wire Wine Display Twelve Row
OPT ... Blank=52” (1321 mm)
4EL=4” (102 mm) Extended Leg
NW ... Blank=43½” (1102 mm)
24” (610 mm)
30” (762 mm)

Wire Wine Display Wall Connector
- Used to anchor Wire Wine Display High Capacity to wall

WWDWC
WWD ... Wire Wine Display
WC ... Wall Connector

Wire Wine Display Back-to-Back Connector
- Used to attach two Wire Wine Display High Capacity back-to-back

WWDBBC
WWD ... Wire Wine Display
BBC ... Back-to-Back Connector
Pegboard Spinner Rack
- Two-sided pegboard
- 12” (305 mm) ball-bearing Lazy Susan for easy spinning
- 18”W x 60”H (457 mm x 1524 mm)

SPRKPGBD601818
SPRKPGBD ... Spinner Rack Pegboard
60 ... Nominal Height 60” (1524 mm)
18 ... Nominal Width 18” (457 mm)
18 ... Base Diameter 18” (457 mm)

Finish Code
FIN1-FIN2-FIN3-FIN4
FIN1 ... Metal
FIN2 ... Base Laminate
FIN3 ... Top Laminate
FIN4 ... Pegboard

Slatwall Cube Factory Assembled
- Sides A and B can be equal or different
- Mobile unit allows for easy relocation
- Display gift cards, calling cards, and similar merchandise

SWC-F(NLSA)(NLSB)(NH)
SWC ... Slatwall Cube
F ... Factory Assembled
NLSA ... Nominal Length Side A
8” to 48” in 1” increments
(203 mm to 1219 mm in 25 mm increments)
NLSB ... Nominal Length Side B
8” to 48” in 1” increments
(203 mm to 1219 mm in 25 mm increments)
NH ... Nominal Height 1” to 96” in 1” increments

Finish Code
(FIN1)(FIN2)(FIN3)(FIN4)
FIN1 ... Sides
FIN2 ... Top
FIN1 ... Base
FIN2 ... Optional Slatwall Insert
**Spinner Rack on Casters**
- 13½"W x 60"H (343 mm x 1524 mm)
- 2" (51 mm) diameter locking casters permit mobility
- 24 CNC hooks that have metal tags suitable for displaying additional product information
- CNC hooks measure ⅞" (4 mm) diameter and have 5¼" (133 mm) of usable space
- Label holders for the scan hooks accept signage measuring 1"H x 2"W (2.54 cm x 5.08 mm)
- Signage holder for top of unit; customersupplied signage, ⅞" (5 mm) thick, slides into place and is secured by gripping sign holder
- Unit ships unassembled
- Load capacity is 30 lbs

** SRC60 **
SRC - Spinning Rack on Casters
60 - Nominal Height 60" (1524 mm)

**Hat Spinner Display**
- Display a variety of hat styles
- Adjustable shelves allow for different height merchandise
- Mobile unit allows for easy relocation

**HATST22262**
HATST - Hat Spinner Display
22 - Nominal Width 22" (559 mm)
22 - Nominal Depth 22" (559 mm)
62 - Nominal Height 62" (1575 mm)

**Finish Code**
FIN1-FIN2-FIN3-FIN4
- FIN1 - Baseside
- FIN2 - Basetop
- FIN3 - Wire
- FIN4 - 3mmedge
Freestanding

Circular Hanging Rack
- Fully assembled base has levelers and adjusts from 48” to 72” high (1219 mm to 1829 mm)
- Unit is chrome plated and includes shelf pin set for use with circular top shelf
- Available in 36” and 42” (914 mm and 1067 mm) diameters, 1¼” (32 mm) hangrail

CHR-(OPT)
CHR .... Circular Hanging Rack
OPT .... Diameter 36” or 42” (914 mm or 1067 mm)

Revolving Round Rack
- All-chrome rack easily adjusts from 48” to 72” high (1219 mm to 1829 mm)
- 36” (914 mm) diameter 1¼” (31 mm) hangrail

RHR-36
RHR .... Revolving Round Rack
36 .... Diameter 36” (914 mm)

Spiral Rack
- Polished chrome, 29-ball tubular spiral rack adds a flair to merchandising scheme
- Rack stands 66”H x 18” diameter (1676 mm x 457 mm) chrome base

SPIR
SPIR .... Spiral Rack

Three Level Circular Rack
- Three curved 1¼” (31 mm) hangrails individually adjust every 3” (76 mm) from 48” to 72” (1219 mm to 1829 mm) high
- Available in 36” and 42” (914 mm and 1067 mm) diameters and comes complete with levelers

TRI-(OPT)
TRI .... Three Level Circular Rack
OPT .... Diameter 36” or 42” (914 mm or 1067 mm)

Half Round Rack
- Variety of merchandising arrangements against a wall or back-to-back around a column
- Easily adjustable from 48” to 72” (1219 mm to 1829 mm) high with chrome 1¼” (31 mm) hangrail

HRR
HRR .... Half Round Rack
**Waterfall Costumer**
- Chrome-plated unit features two 8-ball slant arms that individually adjust every 3” (76 mm) from 48” to 72” (1219 mm to 1829 mm)

**Straight Arm Costumer**
- Polished-chrome finish; fully adjustable from 48” to 72” (1219 mm to 1829 mm)
- Arms project 16” (406 mm) for maximum flexibility

**Four Way Costumer, Straight Arm**
- Polished-chrome finish; fully adjustable from 48” to 72” (1219 mm to 1829 mm)
- Arms project 16” (406 mm) for maximum flexibility

**Four Way Costumer, Slant Arm**
- Create a waterfall effect for greater sales impact with this all-chrome 4-arm, 8-ball stop costumer
- Each arm projects 16” (406 mm) and is independently adjustable from 48” to 81” (1219 mm to 2057 mm)
Wire Grid Merchandising Panel 3" x 3" Grid and Modified Harmonic Grid Option

- May be attached directly to the wall using brackets
- Each panel includes three joiner clips for connecting two panels side-by-side
- Requires four Wall Brackets for mounting each panel to the wall
- The panels are available in either a 3" x 3" (76 mm x 76 mm) grid or modified harmonic grid pattern

WGMP-(NH)-(NW)-(OPT1)-(OPT2)
WGMP .... Wire Grid Merchandiser Panel
NH .... Nominal Height 6" to 48" in 6" increments (152 mm to 1219 mm in 152 mm increments)
NW .... Nominal Width 6" to 48" in 6" increments (152 mm to 1219 mm in 152 mm increments)
OPT1 .... Hardware Pack Option:
  Blank=With Clips (with Hardware Pack)
  NC=Without Clips (without Hardware Pack)
OPT2 .... Grid Type:
  Blank=Standard 3" x 3" (76 mm x 76 mm)
  SG=Modified Harmonic Grid

Wall Brackets
- 2" (51 mm) Wall Brackets are used to attach Wire Grid Merchandising Panel to wall
- Each panel requires four brackets
- For up to 48" (1219 mm)

GW3(OPT)
GW3 .... Wall Brackets
OPT .... Blank=Chrome
  B=Black
  W=White

Accepts:
All 3" (76 mm) OC Grid Accessories
Slatwall Accessories with 3" x 3" or 1" x 3" plates
(76 mm x 76 mm or 25 mm x 76 mm)
1" (25 mm) Snap Over Crossbar Hooks
3" (76 mm) OC Grid Accessories
Peghooks
3" x 3" Grid Panels

- Sturdy and practical, 3" x 3" (76 mm x 76 mm) Mesh Grid Panels are constructed of heavy-duty ¼" (6 mm) wire with double end wires
- Grid Panels can be cut in 3" (76 mm) increments to meet your exact specifications

<table>
<thead>
<tr>
<th>Finish Code</th>
<th>Color Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIN1</td>
<td>PC059=Satin Black</td>
</tr>
<tr>
<td></td>
<td>PC811=Cream</td>
</tr>
<tr>
<td></td>
<td>PC812=Dove Gray</td>
</tr>
<tr>
<td></td>
<td>PC829=White</td>
</tr>
</tbody>
</table>

**GR33(NW)(NH)**

- **GR33** — Grid Panels
- **NW** — Nominal Width 24¼" or 48¼"
  - (616 mm or 1225 mm)
- **NH** — Nominal Height 48¼", 60¼", 72¼", 84¼", 96¼"
  - (1225 mm, 1530 mm, 1835 mm, 2140 mm, 2445 mm)

**Prices and specifications subject to change without notice.**
**Not responsible for errors or omissions in printing. © 2019 Madix, Inc. All Rights Reserved.**
**Freestanding**

**Texas:** 214-515-5400  Fax: 972-563-0792
**Alabama:** 256-839-6354  Fax: 256-839-5608

www.madixinc.com

Prices and specifications subject to change without notice. Not responsible for errors or omissions in printing. © 2019 Madix, Inc. All Rights Reserved.

---

**Tubular H Display**

The Tubular H Display System is an excellent choice for displaying soft goods. The frames are constructed with square tubular steel. Accessories for wire grid and slatwall-patterned wire grid are sold separately. The wire shelves provide a sturdy platform to stack merchandise. Laminated shelves are also available for merchandising smaller goods or for use as a display platform.

---

**Tubular H Display Panels**

- Used in construction of the Tubular H Display
- Each is sold in 60” (1524 mm) height only and is equipped with levelers
- Each is available with a 3” x 3” (76 mm x 76 mm) wire grid pattern
- Units may be pushed together to form a display run (see diagram for ordering information on display runs)

---

**Tubular H Display Panels**

- THDEP-60(NW)-3
  - THDEP ... Tubular H Display End Panel
  - 60 ... Height in 60” Only (1524 mm)
  - NW ... Nominal Width 36” or 48” (914 mm or 1219 mm)
  - 3 ... Wire Type: 3” x 3” Grid (76 mm x 76 mm)

- THDCP-60(NW)-3
  - THDCP ... Tubular H Display Center Panel
  - 60 ... Height in 60” Only (1524 mm)
  - NW ... Nominal Width 36”, 48”, 60”, 72” (914 mm, 1219 mm, 1524 mm, 1829 mm)
  - 3 ... Wire Type: 3” x 3” Grid (76 mm x 76 mm)

---

**Tubular H Display Panels**

<table>
<thead>
<tr>
<th>A</th>
<th>Tubular H Display End Panel</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Tubular H Display Center Panel</td>
</tr>
<tr>
<td>C</td>
<td>Tubular H Display Base Shelf</td>
</tr>
<tr>
<td>D</td>
<td>Tubular H Display Upper Shelf</td>
</tr>
<tr>
<td>E</td>
<td>Tubular H Display End Shelf</td>
</tr>
</tbody>
</table>

---

**Tubular H Display Panels**

- A Tubular H Display End Panel
  - Order two end panels per section

- B Tubular H Display Center Panel
  - Order one center panel per section

---

**Tubular H Display Panels**

- THDEP-60(NW)-3
  - THDEP ... Tubular H Display End Panel
  - 60 ... Height in 60” Only (1524 mm)
  - NW ... Nominal Width 36” or 48” (914 mm or 1219 mm)
  - 3 ... Wire Type: 3” x 3” Grid (76 mm x 76 mm)

- THDCP-60(NW)-3
  - THDCP ... Tubular H Display Center Panel
  - 60 ... Height in 60” Only (1524 mm)
  - NW ... Nominal Width 36”, 48”, 60”, 72” (914 mm, 1219 mm, 1524 mm, 1829 mm)
  - 3 ... Wire Type: 3” x 3” Grid (76 mm x 76 mm)
**C Tubular H Display Base Shelf**
- For use as a Base Shelf with the Tubular H Display Center Panels
- Shelf is reinforced for heavier loads
- Shelf is reversible, product retainer lip may face either in the front or back
- 1 1/2" (31 mm) wire spacing on shelf
- Load capacity is 50 lbs

**THDBS-(NW)(ND)**
THDBS — Tubular H Display Base Shelf
NW ... Nominal Width 24", 36", 48", 60", 72"  
(610 mm, 914 mm, 1219 mm, 1524 mm, 1829 mm)
ND ... Nominal Depth 12", 16", 18", 24", 36"  
(305 mm, 406 mm, 457 mm, 610 mm, 914 mm)

**D Tubular H Display Upper Shelf**
- For use as an Upper Shelf with Tubular H Display Center Panels
- Shelf is reversible, product retainer lip may face either in the front or back
- 1 1/2" (31 mm) wire spacing on shelf
- Load capacity is 50 lbs

**THDUS-(NW)(ND)**
THDUS — Tubular H Display Upper Shelf
NW ... Nominal Width 24", 36", 48", 60", 72"  
(610 mm, 914 mm, 1219 mm, 1524 mm, 1829 mm)
ND ... Nominal Depth 12", 16", 18", 24", 36"  
(305 mm, 406 mm, 457 mm, 610 mm, 914 mm)

**E Tubular H Display End Shelf**
- For use as an End Shelf with the Tubular “H” Display End Panels
- Shelf is reversible, product retainer lip may face either in the front or back
- 1 1/2" (31 mm) wire spacing on shelf
- Load capacity is 50 lbs

**THDES-(NW)(ND)**
THDES — Tubular H Display End Shelf
NW ... Nominal Width 18", 24", 30", 36"  
(457 mm, 610 mm, 762 mm, 914 mm)
ND ... Nominal Depth 12", 16", 18", 24"  
(305 mm, 406 mm, 457 mm, 610 mm)
Freestanding Slatwall Display
• Perfect for presentation of clothing on hangers using Madix Slatwall Hangar Arms and slatwall accessories (ordered separately)
• Display other types of merchandise such as books and software by implementing additional accessories
• Constructed of three hinged panels, fixed at a 45° angle, with slatwall paneling on both sides

Wall Displays

Tubular H Wall Display
• Attractive system to complement the Gondola version of the Tubular H Display
• Each shelf (ordered separately) rests on wire grid inserts inside the upright panels
• Load capacity is 400 lbs

THDWP-(NH)(ND)
THDWP ... Tubular “H” Wall Display
NH ... Nominal Height 96”, 108”, 120”, 132”, 144”
(2438 mm, 2743 mm, 3048 mm, 3353 mm, 3658 mm)
ND ... Nominal Depth 24” or 36”
(610 mm or 914 mm)

STSWLWW(NH)-(NW)(NW)(NW)
STSWL ... Slatwall
WW ... Wing Wall Display
NH ... Nominal Height 72”, 78”, 84” (1829 Mm, 1981 mm, 2134 mm)
NW ... Left Wing Nominal Width 36” or 48” (914 mm, 1219 mm)
NW ... Center Wall Nominal Width 36” or 48” (914 mm, 1219 mm)
NW ... Right Wall Nominal Width 36” or 48” (914 mm, 1219 mm)

Finish Code
FIN1-FIN2-FIN3
FIN1 ... Frame
FIN2 ... Slatwall
FIN3 ... Optional Slatwall Insert
One-Sided Hold Down Clip
• Use to secure grid panels

AC121CL(OPT)Z
AC121CL...One Sided Hold-Down Clip
OPT ... 4=¼" (6 mm)
5=⅜" (8 mm)
Z ... Zinc

Two-Sided Hold Down Clip
• Use to secure grid panels

AC122CL(OPT)Z
AC122CL...Two Sided Hold-Down Clip
OPT ... 4=¼" (6 mm)
5=⅜" (8 mm)
Z ... Zinc

Grid Joiner Clips
• Use to secure grid panels

AC9992483CR
AC9992483CR...Grid Joiner Clip

AC121CLP4Z
AC121CLP4Z...¼" One-Sided Hold-Down Clip

AC121CLP5Z
AC121CLP5Z...⅜" One-Sided Hold-Down Clip

AC122CLP4Z
AC122CLP4Z...¼" Two-Sided Hold-Down Clip

AC122CLP5Z
AC122CLP5Z...⅜" Two-Sided Hold-Down Clip
Folding Promotional Table
- 30"W x 33"H x 4’ or 5’ lengths, (762 mm x 838 mm x 1219 mm or 1524 mm) wood construction
- 4”D (102 mm) bin top, folding metal legs for easy storage and quick set up

FPT-(NL)
FPT ... Folding Promotional Table
NL ... Nominal Length 4’ or 5’
(1219 mm or 1524 mm)

Specialty Display Table
- Available in multiple heights
- These display tables offer stores a high-end appearance with minimal investment
- Tops are laminate or thermofused with a metal frame base
- Load capacity is 150 lbs

SDT3618(NH)
SDT ... Specialty Display Table
36 ... Nominal Length 36” (914 mm)
18 ... Nominal Width 18” (457 mm)
NH ... Nominal Height 18”, 24”, 34”
(457 mm, 610 mm, 863 mm)

Finish Code
FIN1-FIN2-FIN3-FIN4
FIN1 ... Top
FIN2 ... Sides
FIN3 ... Edge Banding
FIN4 ... Paint or Powder
Freestanding Display

- Unit is built with three levels and four casters, allowing products to be relocated with ease
- Utilizes the retailer’s choice of laminated or melamine tops and base in combination with the metal frame work
- 28”W x 39”H x 34”L (711 mm x 991 mm x 864 mm)
- Load capacity is 250 lbs

FSD342839
FSD — Freestanding Display
34 — Nominal Length 34” (864 mm)
28 — Nominal Width 28” (711 mm)
39 — Nominal Height 39” (991 mm)

Finish Code
FIN1-FIN2-FIN3
FIN1 — Top
FIN2 — Frame
FIN3 — Edge Banding

Contemporary Display Table, 4-Tier

- Upscale presentation of merchandise with multiple levels of display space
- Laminated shelving and powder-coated metal finish
- Unit is built with four locking, swivel casters for flexible mobility
- Load capacity is 350 lbs

CDT4TIER
CDT4TIER — Contemporary Display Table 4-Tier
**Freestanding**

**Display Tables**

---

**Round Stacking Tables**
- Available in three stackable heights
- Can be ordered as set of three or individually
- Tops are laminated and include a painted metal frame base
- Frames include leveling legs
- Tempered glass inserts allow ambient light to brighten lower shelves

---

**Wood Table Display**
- Optional 10" (254 mm) riser is available to establish merchandise focal points
- Utilizing the retailer’s choice of laminated tops and base with the painted metal frame work, the Wood Table Display creates an upscale store fixture with multiple levels of display space
- Load capacity is 150 lbs

---

**GTRST-(OPT)**
GTRST .... Round Stacking Table
OPT .... 3=Set of Three Tables
B=Bottom Table
C=Center Table
T=Top Table

**Finish Code**
FIN1-FIN2
FIN1 .... Top Laminate
FIN2 .... Metal

---

**WTDT(NL)(NW)(NH)-(OPT)**
WTDT .... Wood Table Display Top
NL .... Nominal Length 42" or 48" (1067 mm or 1219 mm)
NW .... Nominal Width 42" or 48" (1067 mm or 1219 mm)
NH .... Nominal Height 30" (762 mm)
OPT .... Blank=No Riser
RD = Riser Display

**Finish Code**
FIN1-FIN2-FIN3-FIN4
FIN1 .... Top Laminate
FIN2 .... Bottom Laminate
FIN3 .... Riser
FIN4 .... Metal

---

**Tempered Glass**
Height
- 69" (1753 mm)
- 51" (1295 mm)
- 39" (991 mm)
- 10" (254 mm)
- 10" (254 mm)
- 24" (610 mm)

---

**Display Tables**
- Available in three stackable heights
- Can be ordered as set of three or individually
- Tops are laminated and include a painted metal frame base
- Frames include leveling legs
- Tempered glass inserts allow ambient light to brighten lower shelves

---

**GTRST-(OPT)**
GTRST .... Round Stacking Table
OPT .... 3=Set of Three Tables
B=Bottom Table
C=Center Table
T=Top Table

**Finish Code**
FIN1-FIN2
FIN1 .... Top Laminate
FIN2 .... Metal

---

**WTDT(NL)(NW)(NH)-(OPT)**
WTDT .... Wood Table Display Top
NL .... Nominal Length 42" or 48" (1067 mm or 1219 mm)
NW .... Nominal Width 42" or 48" (1067 mm or 1219 mm)
NH .... Nominal Height 30" (762 mm)
OPT .... Blank=No Riser
RD = Riser Display

**Finish Code**
FIN1-FIN2-FIN3-FIN4
FIN1 .... Top Laminate
FIN2 .... Bottom Laminate
FIN3 .... Riser
FIN4 .... Metal
Display Tables

- Available in three stackable heights:
  - Small, Medium and Large Hangrod
- Tops are laminated and include a painted metal frame base
- Frames include leveling legs

Small Display Table

- 30"W x 12"H x 19"D (762 mm x 305 mm x 483 mm)
- Load capacity is 125 lbs

Medium Display Table

- 42"W x 23"H x 30"D (1067 mm x 584 mm x 762 mm)
- Load capacity is 250 lbs

Large Hangrod Display Table

- 52"W x 42"H x 36"D (1321 mm x 1067 mm x 914 mm)
- Tube Line Hangrod and Tube Line Hangrod Brackets for additional display space off the back of the large Display Table (ordered separately)
- Load capacity is 300 lbs
Freestanding

Apparel Service Top Table
- Available in stackable heights
- Tops are laminated and include a painted metal frame base

ASTT562812
ASTT ... Apparel Service Top Table
56 ... Nominal Width 56” (1422 mm)
28 ... Nominal Depth 28” (711 mm)
12 ... Nominal Height 12” (305 mm)

Apparel Service Bottom Table
- Available in stackable heights
- Tops are laminated and include a painted metal frame base

ASBT562827
ASBT ... Apparel Service Bottom Table
56 ... Nominal Width 56” (1422 mm)
28 ... Nominal Depth 28” (711 mm)
27 ... Nominal Height 27” (686 mm)
Parson’s Table
- Designed to be used as merchandise display table or platform for lightweight store displays
- Large pass-through can accommodate additional display platforms or bulk merchandise
- May also be used to span the Display Cube to add height and dimension to the display
- Laminated in one finish

Display Cube with Optional Door
- Laminate-covered Display Cubes are available in a wide variety of depths, widths and heights
- May be displayed under the Parson’s Table (ST-PT(NW)(ND)(NH)) (ordered separately)
- Optional hinged door allows access to storage inside the cube, which is secured by a touch latch

Gift Pedestal with Cover
- Laminate-covered base comes equipped with a door for access to an interior storage compartment
- May be ordered with or without 23" (584 mm) plexiglass cube topper
- On locking model, plexiglass is secured with supplied screws

ST-PT(NL)(ND)(NH)
- ST-PT: Parson’s Table
  NL: Nominal Length 24” to 48” in 6” increments (610 mm to 1219 mm in 152 mm increments)
  ND: Nominal Depth 14” to 30” in 1” increments (356 mm to 762 mm in 25 mm increments)
  NH: Nominal Height 12” to 32” in 1” increments (305 mm to 813 mm in 25 mm increments)

ST-DC(OPT)(NW)(ND)(NH)
- ST-DC: Display Cube
  OPT: Blank=Without Doors
  D=With Doors
  NW: Nominal Width 12”, 18”, or 24” (305 mm, 457 mm, or 610 mm)
  ND: Nominal Depth 12”, 18”, or 24” (305 mm, 457 mm, or 610 mm)
  NH: Nominal Height 12”, 18”, or 24” (305 mm, 457 mm, or 610 mm)

Finish Code for unit with door
FIN1-FIN2-FIN3
  FIN1: Exterior
  FIN2: Interior
  FIN3: Toe Kick

Finish Code for unit without door
FIN1-FIN2
  FIN1: Exterior
  FIN2: Toe Kick

ST-GP(NW)(ND)(NH)-(CO)
- ST-GP: Gift Pedestal With Cover
  NW: Nominal Width 24” or 30” (610 mm or 762 mm)
  ND: Nominal Depth 16” or 18” (406 mm or 457 mm)
  NH: Nominal Height 42” (1067 mm)
  CO: Cube Options
  NC=No Plexiglass Cube
  PC=Plexiglass Cube
  LPC=Locking Plexiglass Cube

Finish Code
FIN1-FIN2-FIN3
  FIN1: Top
  FIN2: Sides
  FIN3: Toe Kick
**Metal Display Tower**
- Four-level display using tempered glass shelves
- Utilize different heights to create a tiered display
- Optional Casters

**MDT(NH)-(OPT)**
MDT ... Metal Display Tower
NH ... Nominal Height 36”, 48”, 60”, or 72”
(914 mm, 1219 mm, 1524 mm or 1829 mm)
OPT ... Blank=with Caster
LL=Leveler Leg

**Metal Display Tower Extra Shelf**
- ⅛” (6 mm) thick tempered glass
- 24” x 24” (610 mm x 610 mm) shelves
- Includes two (2) frames
- Includes four (4) glass inserts

**MDTES2424**
MDT ... Metal Display Tower
ES ... Extra Shelf
24 ... Nominal Width 24” (610 mm)
24 ... Nominal Width 24” (610 mm)

**Gift Tower**
- ⅛” (10 mm) thick tempered glass shelves
- Frameless floating glass X-style bracing under the glass shelves
- Optional sign holder at top of tower to bring more attention to the fixture
- Easy-to-assemble

**GFTTWR722424(OPT)**
GFTTWR ... Gift Tower
72 ... Nominal Height 72” (1829 mm)
24 ... Nominal Width 24” (610 mm)
24 ... Nominal Width 24” (610 mm)
OPT ... Blank=with Sign Holder
NS=without Sign Holder

**Finish Code**
(FIN1)(FIN2)(FIN3)(FIN4)(FIN5)
FIN1 ... Laminate, Upper Box Exterior
FIN2 ... Laminate, Upper Box Interior
FIN3 ... Laminate, Lower Box Exterior
FIN4 ... Upright and Shelf Color
FIN5 ... Sign Holder Color
Display Platforms

- Useful for display of featured merchandise or for use with mannequins
- Laminate-covered display cubes are available in a wide variety of widths, depths, and heights

Laminated Cubes

- Versatile display cubes available in 1" (25 mm) increments for any width, depth, and height
- Available in any standard laminate

ST-WBL(NW)(ND)(NH)
ST-WBL — Wood Base Laminated
NW — Nominal Width 24", 44", 54" or 76" (610 mm, 1118 mm, 1372 mm, or 1930 mm)
ND — Nominal Depth 24" or 36" (610 mm or 914 mm)
NH — Nominal Height 12", 24" or 30" (305 mm, 610 mm, or 762 mm)

CUBEL-(NW)(NH)(ND)-(LG)
CUBEL — Laminated Cube
NW — Nominal Width - Any size, in 1" (25 mm) increments
NH — Nominal Height - Any size, in 1" (25 mm) increments
ND — Nominal Depth - Any size, in 1" (25 mm) increments
LG — Optional Leveling Leg

Finish Code
FIN1-FIN2
FIN1 — Cube
FIN2 — Optional Leveling Legs

Three Way Tubular End Merchandiser Wide Span Kit

- Consists of three tubular panels, a rear closure panel, and necessary framework and hardware for installation
- Front panel measures 48½"W x 26"H (1232 mm x 660 mm)
- Each side panels measures 24½"W x 26"H (622 mm x 660 mm)
- Includes one front shelf and one side shelf per side
- Load capacities:
  ° Top deck is 1600 lbs
  ° Lower deck with shelves is 1600 lbs
  ° Total Load capacity is 3200 lbs
  ° Load capacity for each lower shelf is 500 lbs

TWTEMWSK
TWTEM — Three-Way Tubular End Merchandiser WSK — Wide Span Kit

Finish Code
FIN1-FIN2
FIN1 — Metal Parts
FIN2 — Backs

<table>
<thead>
<tr>
<th>Description</th>
<th>Qty in Shelf Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wide Span Double Deck Display Frames</td>
<td>2</td>
</tr>
<tr>
<td>Three Way TEM Display Decks</td>
<td>2</td>
</tr>
<tr>
<td>Regular Duty Wide Span Beams</td>
<td>4</td>
</tr>
<tr>
<td>Reg. Duty Deck Supports</td>
<td>4</td>
</tr>
<tr>
<td>TEM Panels</td>
<td>3</td>
</tr>
<tr>
<td>Closure Panel</td>
<td>1</td>
</tr>
<tr>
<td>SUS-416</td>
<td>1</td>
</tr>
<tr>
<td>SUS-216</td>
<td>2</td>
</tr>
<tr>
<td>Mounting hardware pack</td>
<td>1</td>
</tr>
</tbody>
</table>
Freestanding

Modular Table Merchandiser
- Fixture can be used as table or 6" platform (152 mm)
- Table heights are 30" or 42" high (762 mm or 1067 mm)
- Converts from platform to table and table to platform easily and with few parts
- Parts are ordered separately
- Use different table heights to create interesting tiered displays

A Modular Table Merchandiser Base
- 6" (152 mm) platform base

MTMB-(NW)(ND)
MT .... Modular Table
MB .... Merchandiser Base
NW .... Nominal Width 36" or 48" (914 mm or 1219 mm)
ND .... Nominal Depth 24", 36", or 48" (610 mm, 914 mm, or 1219 mm)

B Modular Table Merchandiser Tie Bar
- Two required per table

MTMTB-(NW)
MT .... Modular Table
MTB .... Merchandiser Tie Bar
NW .... Nominal Width 36" or 48" (914 mm or 1219 mm)

C Modular Table Merchandiser Legs
- Two required per table

MTML-(ND)(NH)
MT .... Modular Table
ML .... Merchandiser Legs
ND .... Nominal Depth 24", 36", or 48" (610 mm, 914 mm, or 1219 mm)
NH .... Nominal Height 24" or 36" (610 mm or 914 mm)

D Modular Table Merchandiser Connector
- Four required per table

MTMC
MT .... Modular Table
MC .... Merchandiser Connector
**Modular Table Merchandiser Kickplate, Front**
- One required per exposed front
- Comes with bumper

**MTMKPF-(NW)**
- MT: Modular Table
- MKPF: Merchandiser Kickplate Front
- NW: Nominal Width 36” or 48” (914 mm or 1219 mm)

**Finish Code**
**FIN1-FIN2**
- FIN1: Metal
- FIN2: Bumper Color
  - Blank = No Bumper

**Modular Table Merchandiser Kickplate, Side**
- Two required per table
- With or without bumper

**MTMKPS-(ND)(OPT)**
- MT: Modular Table
- MKPS: Merchandiser Kickplate Side
- ND: Nominal Depth 24", 36", or 48” (610 mm, 914 mm, or 1219 mm)
- OPT: BMPR = with bumper
  - Blank = no bumper

**Modular Table Merchandiser Top**
- One required per table
- One required per base

**MTMTOP-(NW)(ND)**
- MT: Modular Table
- MTOP: Merchandiser Top
- NW: Nominal Width 36” or 48” (914 mm or 1219 mm)
- ND: Nominal Depth 24”, 36”, or 48” (610 mm, 914 mm, or 1219 mm)

**Finish Code**
**(FIN1)(FIN2)(FIN3)**
- FIN1: Front
- FIN2: Back
- FIN3: Edge
### Roll-Around Oil Rack
- Designed primarily as a display for 32 oz, standard, quart-size bottles of motor oil, this rack may be used to merchandise a variety of products.
- 45”H (1143 mm); will hold approximately 100 standard, quart-bottles in four facings, five bottles deep on each of five wire 1” x 1½” (25 mm x 38 mm) grid patterned shelves.
- Sign holders are attached to each side of unit 42⅞” x 13⅛” x ¼” (1241 mm x 354 mm x 6 mm) and atop unit 19” x 11⅞” x ¼” (483 mm x 300 mm x 6 mm) for customer-supplied signage.
- Shelves have tag molding attached that are designed to accept 1¼” (31 mm) price tags.
- Load capacity is 900 lbs.
- Unit ships unassembled.

### Multi-Purpose Spot Displayers
- Extended rear uprights and retainers accommodate customer-supplied signage of various sizes and thicknesses.
- Shelves and sign retainers are adjustable in 1” (25 mm) increments.
- May be ordered with three or four shelves.
- Sign Dimensions:
  - Width is Nominal Width minus ¼” (6 mm)
  - Height is 3¼”-15¼”H in 1” increments (19 mm-40 mm in 25 mm)
  - Maximum Thickness is ½” (13 mm)
- Load capacity is 400 lbs per shelf.

### SSBRK-(NH)-(NW)(ND)-(OPT)
- SSBRK ... Multi-purpose Spot Displayer Kit
- NH ... Nominal Height 42”, 48”, or 54” (1067 mm, 1219 mm, or 1372 mm)
- NW ... Nominal Width 24”, 36”, or 48” (610 mm, 914 mm, or 1219 mm)
- ND ... Nominal Depth: 12”=12” (305 mm) 18”=18” (457 mm)
- OPT ... 3=Three Shelves 4=Four Shelves

### NOTE!
Use the chart to approximate the number of standard-size batteries that may be displayed on a single shelf.
Listed heights are for front uprights, rear uprights are 18” higher.
Battery Rack Kit

- Utilizes space for selling automotive and other motorized-equipment batteries
- Wide Span Battery Rack Tag Mold is magnetic and installs easily to front of unit
- 18" x 24" (457 mm x 610 mm) sign holder allows for front and back signage
- Customer-supplied signage should be constructed of standard card stock
- Load capacity is 1300 lbs

**Starter Kit**

<table>
<thead>
<tr>
<th>Description</th>
<th>Qty in Shelf Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Rack End Frames</td>
<td>2</td>
</tr>
<tr>
<td>Battery Rack Wire Decks</td>
<td>4</td>
</tr>
<tr>
<td>Battery Rack Shelves</td>
<td>8</td>
</tr>
<tr>
<td>Hypermaxi Light Duty Beams</td>
<td>8</td>
</tr>
<tr>
<td>18'' x 24'' Battery Rack Sign Holder</td>
<td>1</td>
</tr>
<tr>
<td>Wide Span Battery Rack Tag Mold Black</td>
<td>4</td>
</tr>
<tr>
<td>Assembly Instructions</td>
<td>1</td>
</tr>
<tr>
<td>Battery Rack Packaging Kit</td>
<td>1</td>
</tr>
</tbody>
</table>

**Add-on Kit**

<table>
<thead>
<tr>
<th>Description</th>
<th>Qty in Shelf Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Rack End Frames</td>
<td>1</td>
</tr>
<tr>
<td>Battery Rack Wire Decks</td>
<td>4</td>
</tr>
<tr>
<td>Hypermaxi Light Duty Beams</td>
<td>8</td>
</tr>
<tr>
<td>18'' x 24'' Battery Rack Sign Holder</td>
<td>1</td>
</tr>
<tr>
<td>Wide Span Battery Rack Tag Mold Black</td>
<td>4</td>
</tr>
<tr>
<td>Battery Rack Packaging Kit</td>
<td>1</td>
</tr>
</tbody>
</table>

Battery Rack Shelf

- Holds standard-size car batteries
- Shelf attaches to Battery Rack End Frames without the need of tools
- Eight Battery Rack Shelves are included with the Battery Rack Starter Kit
- Load capacity is 40 lbs

**BRK(OPT)-246424**

- **BRK** — Battery Rack Kit
- **OPT** — Blank=Starter
  - **A** = Add On
- 24 — Nominal Width 24" (610 mm)
- 64 — Nominal Height 64" (1626 mm)
- 24 — Nominal Depth 24" (610 mm)

Customer signage not included.
A-Frame
- For displaying paneling, molding, dimensional lumber, pipe, or conduit
- Available in Wall and Gondola sections, starters and add-ons
- Unit has three punched crossbars which accepts all Vertical Divider Arms or “M” Dividers
- Constructed of sturdy 1” (25 mm) square, steel tubing

A-Frame Deck
- Sturdy ¾” (19 mm) thick particle board to support heavy load requirements of building materials
- Stop set is required

A-Frame Stop Set
- Consists of two heavy-metal angles for supporting deck at front and rear
- Front angle may be used as retainer
- Stop set required for all decks, including customer-provided decks
- Hardware included

A-Frame Arm
- Fabricated from ¾” (19 mm) square steel tubing punched to accept retainer; mounts on front member of frame
- Hardware included

A-Frame Retainer
- Formed of ⅛” (10 mm) diameter steel rod, eliminating the danger of product tipping forward

A-Frame M Dividers
- Install into horizontal frame members at 1” (25 mm) spacing to allow narrower product presentation
- Regular-duty is ⅛” (10 mm) rod; heavy-duty is ⅝” (19 mm) tubing

AF(OPT1)-(OPT2)
AF ... A-Frame
OPT1 ... I=Gondola
W=Wall
OPT2 ... S=Starter
A=Add

<table>
<thead>
<tr>
<th>Description</th>
<th>Starter Kit</th>
<th>Add-On Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-Frame Gondola</td>
<td>AFI-S</td>
<td>AFI-A</td>
</tr>
<tr>
<td>A-Frame Wall</td>
<td>APW-S</td>
<td>APW-A</td>
</tr>
</tbody>
</table>

AFDK
AFDK .... A-Frame Deck

AFSS
AFSS .... A-Frame Stop Set

AFA-2
AFA .... A-Frame Arm
2 .... 2 Pack

AFAR-2
AFAR .... A-Frame Arm Retainer
2 .... 2 Pack

AMVDA-2236(OPT)
AMVDA-2236 .... A-Frame “M” Divider
OPT .... R=Regular-Duty
H=Heavy-Duty
Tubular Bike Rack
• Combines three levels of bikes
• Easy to assemble
• Eliminates tool applications by utilizing sprint steel snap buttons
• Heavy gauge 1” x 2¼” (25 mm x 70 mm), welded tubing upright is 126” (3200 mm) high with standard slotting
• 72” (1829 mm) long base shoe assembly is welded heavy-gauge tubing with a 48” (1219 mm) leg on the bike display side and a 24” (610 mm) leg on the opposite side (for use with Standard Madix Upper Shelves)
• Three-piece “Z”-bar spanner system makes for a rock-solid unit to safely support the weight of three levels of bikes

A B TBRU126(OPT)
TBRU126 … Tubular Bike Rack Frame
OPT … Position Option
   E=End
   C=Center

C TBRUL2448
TBRUL2448 … Tubular Bike Rack Shoe Leg

D TBRS(NW)
TBRS … Tubular Bike Rack Spanner (Three Piece)
NW … Nominal Width 3’ or 4’ (914 mm or 1219 mm)

<table>
<thead>
<tr>
<th>Description</th>
<th>Starter Kit</th>
<th>Add-On Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Tubular Bike Rack Frame, end</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>B Tubular Bike Rack Frame, center</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>C Tubular Bike Rack Shoe Leg</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>D Tubular Bike Rack Spanner, three piece</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

NOTE!
Do not use either of the bike rack shelves on the 24” (610 mm) shoe side as an overbalanced condition could occur!

Bike Rack
Freestanding

Bike Rack

Upper Bike Shelf Bracket
- Gusseted to withstand loading forces of the 30° downslope position
- For a lesser degree of downslope, the lower bike shelf shown, [BRUS90-(NW)], contains a smaller, thicker front retaining loop
- Retaining loops on both bike holders have sliding adjustment, which is secured by a knurled knob, plus a short cable to prevent loss of the loop

5-Tiered Bike Display
- Display is easily adjusted to four predetermined angles for securing display
- Bike trays do not have to be removed to adjust the angle of display
- 68”W x 54”D x 48”H (1727 mm x 1372 mm x 1219 mm)
- Hardware pack included

BIKDST685448
BIKD ... Bike Display
5T ... 5-Tier
68 ... Nominal Width 68” (1727 mm)
54 ... Nominal Depth 54” (1372 mm)
48 ... Nominal Height 48” (1219 mm)

Parts Included for Display as Shown

<table>
<thead>
<tr>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Tiered Bike Display Frame</td>
<td>2</td>
</tr>
<tr>
<td>B Cross Brace for Bike Display</td>
<td>1</td>
</tr>
<tr>
<td>C Insert Mount</td>
<td>10</td>
</tr>
<tr>
<td>D Bike Rack Bike Holder</td>
<td>5</td>
</tr>
</tbody>
</table>
**Golf Club Bunker**
- Displays multiple sets of golf clubs in a unique way
- Allows shopper to view entire set of clubs
- Available in standard laminate finishes

<table>
<thead>
<tr>
<th>Nominal Width</th>
<th>Holes per Bunker</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>20</td>
</tr>
<tr>
<td>46</td>
<td>40</td>
</tr>
</tbody>
</table>

**GCB(NW)(ND)**
- GCB — Golf Club Bunker
- NW — Nominal Width 23” or 46” (584 mm or 1168 mm)
- ND — Nominal Depth 22” (559 mm)

**Golf Bag Plinth Wire End Panel**
- Attractive display for single set of clubs (per side, per unit)

**GBPWE3046**
- GBPWE — Golf Bag Plinth Wire End Panel
- 30 — Nominal Width 30” (762 mm)
- 46 — Nominal Height 46” (1168 mm)

**Golf Bag Plinth**
- Combine with Golf Bag Plinth Wire End Panel (GBPWE) for a unique display

**GBP163224**
- GBP — Golf Bag Plinth
- 16 — Nominal Height 16” (406 mm)
- 32 — Nominal Width 32” (813 mm)
- 24 — Nominal Length 24” (610 mm)
### Cart Corral
- Keep shopping carts organized
- Mobile displays make relocation simple
- Bumpers included to maintain integrity of fixture
- Includes six 3” (76 mm) casters
- Single: 31 13/16” W x 50” H x 97” L (808 mm x 1270 mm x 2464 mm)
- Double: 48 13/16” W x 50” H x 97” L (1240 mm x 1270 mm x 2464 mm)

#### CARTCORAL-(OPT)
**CARTCORAL … Cart Corral**
**OPT … S=Single**
**D=Double**

#### Finish Code
- FIN1 … Laminate
- FIN2 … T-Mold
- FIN3 … Metal

### Axe, Sledge Hammer, and Maul Display
- 4’ W x 3’ D
- Display axes, sledge hammers, mauls, and other heavy, hard-to-merchandise products

### Saddle Bag Display Over Reach-In Cooler
- Constructed of 3” x 3” (76 mm x 76 mm) wire grid
- Display pegged merchandise or customize with wire grid accessories
- Load capacity per side is 200 lb

#### SBDORIC(NL)(NW)(NSD)(NH)-(SQ)
- **SBD … Saddle Bag Display**
- **ORIC … Over Reach-In Cooler**
- **NL … Nominal Length 4’, 6’, 9’, or 97”**
  - (1219 mm, 1829 mm, 2743 mm, or 2464 mm)
- **NW … Nominal Width 31” or 42”**
  - (787 mm or 1069 mm)
- **NSD … Nominal Shelf Depth 12”, 14”, or 16”**
  - (305 mm, 356 mm, or 406 mm)
- **NH … Nominal Height 60”, 66”, or 69”**
  - (1524 mm, 1676 mm, or 1753 mm)
- **SQ … Shelf Quantity 10 or 12**

### Saddle Bag Display Over Reach-In Cooler Metal Shelf
- Load capacity is 65 lb per shelf

#### SBDORICMS(NW)(NSD)
- **SBD … Saddle Bag Display**
- **ORIC … Over Reach-In Cooler**
- **MS … Metal Shelf**
- **NW … Nominal Width 31” or 42”**
  - (787 mm or 1069 mm)
- **NSD … Nominal Shelf Depth 12”, 14”, or 16”**
  - (305 mm, 356 mm, or 406 mm)
Cooler Saddle Bag
- For impulse sales by beverage coolers
- Installs without needing to screw or bolt to the cooler

A Saddle Bag Display Wire Grid End Panel with Returns
- Wire grid 6" (152 mm) returns
- Magnets hold the panel to the side of the cooler

SBDWPR2048
SBD ... Saddle Bag Display
WEPR ... Wire End Panel with Returns
2048 ... 20"W X 48"H
(508 mm X 1219 mm)

B Saddle Bag Extendable with Top Shelf
- Adjustable shelf 24" to 48" (610 mm to 1219 mm)
- Installs with double-sided tape to top of cooler
- Merchandise mini grid with Pegboard and/or slatwall hooks

SBDEXTSMR
SBD ... Saddle Bag Display
EXT ... Extendable
SMR ... Top Shelf Range 24" to 48"
(610 mm to 1219 mm)

C Saddle Bag Display Top Shelf Metal Tag
- Actual length x 1.281" (33 mm), cut to size
- Installs with double-sided tape to the Saddle Bag Extendable with Top Shelf (SBDEXTSMR)
- Maximum sign thickness is ⅛" (16 mm)

SBDFITSMT48
SBD ... Saddle Bag Display
FITSM ... Top Shelf with Metal Tag
48 ... 48" (1219 mm)

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

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

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

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
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 count the freight at the time of delivery. Any exception must be noted on the carrier's delivery receipt at time of delivery.

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: 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. Subsequent to 15 calendar days, concealed damage shall not be considered for return except in the instance 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.

Minimum Charge
Orders are subject to a minimum charge of $50.00 net (merchandise only) per shipping destination.

Charges 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.

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:

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 ensure 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 ensure 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.
General Information

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. Be wary of creating offset loads. Only parts and accessories that are produced and supplied by Madix are covered by the Madix warranty. Do not disassemble 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 slotting 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.
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 ensure 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.

NOTE!
See Finishes Brochure for color samples
General Information

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 change charge 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
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Part Name</th>
<th>Page Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>HATST22262</td>
<td>Hat Spinner Display</td>
<td>43</td>
</tr>
<tr>
<td>HDAPMFEF12-</td>
<td>Heavy-Duty Metal End Flat</td>
<td>21</td>
</tr>
<tr>
<td>HINGREADY</td>
<td>Hanger Caddy</td>
<td>35</td>
</tr>
<tr>
<td>HRR</td>
<td>Half Round Rack</td>
<td>44</td>
</tr>
<tr>
<td>HRWWD(NW)(ND)(NH)</td>
<td>Half Round Wire Wine Display</td>
<td>39</td>
</tr>
<tr>
<td>HTMD</td>
<td>How-To Magazine Display</td>
<td>35</td>
</tr>
<tr>
<td>KP</td>
<td>Kickplate</td>
<td>X-20</td>
</tr>
<tr>
<td>LAFD(NW)(NH)(ND)(OPT)</td>
<td>Large Appliance Floor Display</td>
<td>11</td>
</tr>
<tr>
<td>MDT(NH)(OPT)</td>
<td>Metal Display Tower</td>
<td>59</td>
</tr>
<tr>
<td>MDTES2424</td>
<td>Metal Display Tower Extra Shelf</td>
<td>59</td>
</tr>
<tr>
<td>METFP(NW)(ND)-M</td>
<td>Metal Platform</td>
<td>4</td>
</tr>
<tr>
<td>MGED(NL)(LSI)(RSI)(NP)</td>
<td>Mobile-Gondola End Deck</td>
<td>22</td>
</tr>
<tr>
<td>MGFRCB-24</td>
<td>Carter Runner</td>
<td>22</td>
</tr>
<tr>
<td>MPBI(NW)(ND)-(CBO)</td>
<td>Metal Platform with Bumper</td>
<td>4</td>
</tr>
<tr>
<td>MTMB(NW)(NH)(ND)</td>
<td>Modular Table Merchandiser Base</td>
<td>61</td>
</tr>
<tr>
<td>MTMC</td>
<td>Modular Table Merchandiser Connector</td>
<td>61</td>
</tr>
<tr>
<td>MTMKP(NW)(ND)</td>
<td>Modular Table Merchandiser Kickplate, Front</td>
<td>62</td>
</tr>
<tr>
<td>MTMKPS-OPT</td>
<td>Modular Table Merchandiser Side</td>
<td>62</td>
</tr>
<tr>
<td>MTML(NH)(ND)</td>
<td>Modular Table Merchandiser Legs</td>
<td>61</td>
</tr>
<tr>
<td>MTMBT(NW)</td>
<td>Modular Table Merchandiser Tie Bar</td>
<td>61</td>
</tr>
<tr>
<td>MTMBTP-OPT</td>
<td>Modular Table Merchandiser</td>
<td>62</td>
</tr>
<tr>
<td>MTMB5050(NW)(NH)(ND)</td>
<td>Modified Trial Size Basket Display with Sign Holder</td>
<td>7</td>
</tr>
<tr>
<td>OBS(NW)</td>
<td>Open Back Stiffern</td>
<td>22</td>
</tr>
<tr>
<td>OPFSK(NW)(ND)</td>
<td>Promotional Display Flat Kit</td>
<td>5</td>
</tr>
<tr>
<td>PAPMEF0102-SS</td>
<td>Metal End Flat, 2 x 3</td>
<td>28</td>
</tr>
<tr>
<td>PLF(NW)(NL)(NH)</td>
<td>Wire Promotional Lobby Fixture Center Post</td>
<td>30</td>
</tr>
<tr>
<td>PT(NW)(ND)(NH)</td>
<td>Promo Table with Top Wire Bin</td>
<td>34</td>
</tr>
<tr>
<td>PTB0482</td>
<td>Produce Display Bolt-On Casters Kit</td>
<td>27</td>
</tr>
<tr>
<td>PTCS48</td>
<td>Produce Display Top Tier</td>
<td>27</td>
</tr>
<tr>
<td>PuS03(OPT)(NW)(ND)</td>
<td>Produce Shelf, 3 Position, 30° Downhood</td>
<td>27</td>
</tr>
<tr>
<td>R</td>
<td>Rolling 2 Liter Freestanding Bottle Display</td>
<td>36</td>
</tr>
<tr>
<td>RAOR(NW)(NH)(ND)</td>
<td>Roll Around Oil Rack</td>
<td>63</td>
</tr>
<tr>
<td>RCCS(NL)-212-PACK</td>
<td>Crossbar Scanner Hooks</td>
<td>81</td>
</tr>
<tr>
<td>RDSSGM(NH)(ND)</td>
<td>Rolling Double-Sided Merchandiser</td>
<td>6</td>
</tr>
<tr>
<td>RDSSDMO(NW)(NH)(ND)</td>
<td>Rolling Double-Sided Merchandiser Deck</td>
<td>6</td>
</tr>
<tr>
<td>RHR-36</td>
<td>Revolving Round Rack</td>
<td>24</td>
</tr>
<tr>
<td>RMKPR(NW)(ND)</td>
<td>Round Metal Base Kickplate</td>
<td>25</td>
</tr>
<tr>
<td>RMBNS(NW)(ND)</td>
<td>Round Metal Base Shelf</td>
<td>25</td>
</tr>
<tr>
<td>RMS(MH)(NH)</td>
<td>Round Metal Upper Shelf Modified</td>
<td>25</td>
</tr>
<tr>
<td>RWGF</td>
<td>Rolling Wire Grid Flat</td>
<td>6</td>
</tr>
<tr>
<td>S</td>
<td>Straight Arm Costume</td>
<td>45</td>
</tr>
<tr>
<td>SBDEXTSMR</td>
<td>Saddle Bag Extendable with Top Shelf</td>
<td>70</td>
</tr>
<tr>
<td>SBDETRCL(NW)(NH)(ND)(NH)(-SD)</td>
<td>Saddle Bag Display Over Reach-In Cooler</td>
<td>69</td>
</tr>
<tr>
<td>SBDETRCMS(NW)(NH)(ND)</td>
<td>Saddle Bag Display Over Reach-In Cooler Metal Shelf</td>
<td>70</td>
</tr>
<tr>
<td>SBDETRSTSH</td>
<td>Saddle Bag Display Top Shelf Metal Tag</td>
<td>70</td>
</tr>
<tr>
<td>SBDEWRPO248</td>
<td>Saddle Bag Display Wire Grid End Panel</td>
<td>70</td>
</tr>
<tr>
<td>SBS(NW)(ND)</td>
<td>Standard Base Shelf</td>
<td>20, 24</td>
</tr>
<tr>
<td>SC(NW)</td>
<td>Center Spanner</td>
<td>22, 26</td>
</tr>
<tr>
<td>SCS(NW)</td>
<td>Telescopic Tie Bar</td>
<td>22</td>
</tr>
<tr>
<td>SD316380(NH)</td>
<td>Specialty Display Table</td>
<td>53</td>
</tr>
<tr>
<td>SGFOC</td>
<td>Seasonal Grid Fixture On Casters</td>
<td>6</td>
</tr>
<tr>
<td>SHWNGWDRD(SL)</td>
<td>Sign Holder, Wire Grid 4-Way Roping Display</td>
<td>15</td>
</tr>
<tr>
<td>SL(NW)</td>
<td>Lower Spanner</td>
<td>19, 26</td>
</tr>
<tr>
<td>SPB</td>
<td>Spiral Rack</td>
<td>44</td>
</tr>
<tr>
<td>SPRPKG0601818</td>
<td>Pegboard Spinner Rack</td>
<td>42</td>
</tr>
<tr>
<td>SRLCO</td>
<td>Spinner Rack on Casters</td>
<td>43</td>
</tr>
<tr>
<td>SSBRR(NH)(NH)(NW)(ND)(-OPT)</td>
<td>Multi-Purpose Spot Display</td>
<td>63</td>
</tr>
<tr>
<td>ST-DK(OPT)(NW)(ND)(NH)</td>
<td>Display Cube with Optional Door</td>
<td>56</td>
</tr>
<tr>
<td>ST-ESWL(NW)(NH)(ND)(OPT)</td>
<td>Etageret Wall Display</td>
<td>11</td>
</tr>
<tr>
<td>ST-GBP(NW)(NH)(ND)(OD)</td>
<td>Gift Pedestal with Cover</td>
<td>58</td>
</tr>
<tr>
<td>ST-PN(OPT)(ND)</td>
<td>Poster Frame</td>
<td>58</td>
</tr>
<tr>
<td>STWBL(NW)(ND)(NH)</td>
<td>Display Platforms</td>
<td>60</td>
</tr>
<tr>
<td>STL(NW)</td>
<td>Top Spanner</td>
<td>20, 26</td>
</tr>
<tr>
<td>STB644225C5</td>
<td>Small Table Stock Bin</td>
<td>57</td>
</tr>
<tr>
<td>STSULVWN(NW)(NH)(NW)(NW)</td>
<td>Freestanding Stalwell Display</td>
<td>51</td>
</tr>
<tr>
<td>SUS(NW)(ND)</td>
<td>Standard Upper Shelf</td>
<td>25</td>
</tr>
<tr>
<td>SWC-FNLSA(NL)(SB)(NH)</td>
<td>Stalwell Cube Factory Assembled</td>
<td>42</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Part Name</th>
<th>Page Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>T24W20K22-1P-H(-P-H)(OPT2)</td>
<td>4-Way Merchandiser</td>
<td>17</td>
</tr>
<tr>
<td>T24W20K22-1P-H-WG-H2P(-OPT2)</td>
<td>Wire Grid 4-Way Merchandiser</td>
<td>17</td>
</tr>
<tr>
<td>T24WMCB(ND)(NH)(ND)</td>
<td>Metal Display Base with Locker Casters</td>
<td>5</td>
</tr>
<tr>
<td>TBR532(NW)</td>
<td>Tubular Bike Rack</td>
<td>66</td>
</tr>
<tr>
<td>TBR90(NW)</td>
<td>Tubular Bike Rack Frame</td>
<td>66</td>
</tr>
<tr>
<td>TBR90448</td>
<td>Tubular Bike Shoe Leg</td>
<td>66</td>
</tr>
<tr>
<td>TBR532(NW)</td>
<td>Tubular Bike Rack Upper Shelf</td>
<td>67</td>
</tr>
<tr>
<td>TBR90(NW)</td>
<td>Tubular Bike Rack Display</td>
<td>15</td>
</tr>
<tr>
<td>TBR90(NW)</td>
<td>Tubular Bike Rack Display</td>
<td>15</td>
</tr>
<tr>
<td>TH865(NW)(ND)</td>
<td>Tubular Display Top Tie Bar</td>
<td>49</td>
</tr>
<tr>
<td>TH865(NW)(ND)</td>
<td>Tubular Display Top Tie Bar</td>
<td>49</td>
</tr>
<tr>
<td>THD55(NW)(ND)</td>
<td>Tubular Display Top Tie Bar</td>
<td>50</td>
</tr>
<tr>
<td>THD55(NW)(ND)</td>
<td>Tubular Display Top Tie Bar</td>
<td>50</td>
</tr>
<tr>
<td>THD55(NW)(ND)</td>
<td>Tubular Display Top Tie Bar</td>
<td>50</td>
</tr>
<tr>
<td>THD55(NW)(ND)</td>
<td>Tubular Display Top Tie Bar</td>
<td>50</td>
</tr>
<tr>
<td>THD55(NW)(ND)</td>
<td>Tubular Display Top Tie Bar</td>
<td>50</td>
</tr>
<tr>
<td>TCD125(NW)(NH)(ND)</td>
<td>Tubular Display Top Tie Bar</td>
<td>50</td>
</tr>
<tr>
<td>TCLC(NW)(ND)</td>
<td>Tube Line Circular Metal Shelf</td>
<td>8</td>
</tr>
<tr>
<td>TCLC(NW)(ND)</td>
<td>Tube Line Circular Wood Insert</td>
<td>8</td>
</tr>
<tr>
<td>TCLC(NW)(ND)</td>
<td>Tube Line Metal Divider Insert</td>
<td>8</td>
</tr>
<tr>
<td>TDL04</td>
<td>Produce Display Upright Assembly</td>
<td>27</td>
</tr>
<tr>
<td>TLD02XOPT2(NW)(NH)(EXT)(OPT)(OPT)</td>
<td>Tube Line Quad Display, Double Back</td>
<td>44</td>
</tr>
<tr>
<td>TLRB06NWG-24D60H</td>
<td>Tube Line Rolling Display</td>
<td>16</td>
</tr>
<tr>
<td>TLRB06NWG-24D60H</td>
<td>Tube Line Rolling Display</td>
<td>16</td>
</tr>
<tr>
<td>TRI-OPT</td>
<td>Three Level Circular Rack, Double Post</td>
<td>8</td>
</tr>
<tr>
<td>TROC</td>
<td>T-Rack on Casters</td>
<td>13, 14</td>
</tr>
<tr>
<td>TROCK</td>
<td>T-Rack on Casters Shelf Kit</td>
<td>14</td>
</tr>
<tr>
<td>TROCF</td>
<td>T-Rack on Casters Waterfall Kit</td>
<td>13</td>
</tr>
<tr>
<td>TROM</td>
<td>T-Rack Wire Waterfall Panel</td>
<td>13</td>
</tr>
<tr>
<td>TSBC(NW)(NH)(ND)(OPT)</td>
<td>Trial Size Basket Corel</td>
<td>35</td>
</tr>
<tr>
<td>TSBDO-1212</td>
<td>Trial Size Basket Display</td>
<td>7</td>
</tr>
<tr>
<td>TSBDO-1212</td>
<td>Trial Size Basket Display</td>
<td>7</td>
</tr>
<tr>
<td>TWTR</td>
<td>Three Way End Merchandiser Wide Span Kit</td>
<td>60</td>
</tr>
<tr>
<td>UBS(OPT)(NW)(NH)(NH)(OPT)(ND)</td>
<td>Universal Basket</td>
<td>38</td>
</tr>
<tr>
<td>UCC</td>
<td>Upright Clear Cap</td>
<td>19</td>
</tr>
<tr>
<td>V(CM)</td>
<td>Open Back Stiffern</td>
<td>22</td>
</tr>
<tr>
<td>W</td>
<td>Wire Promotional Lobby Fixture Center Post</td>
<td>28</td>
</tr>
<tr>
<td>WAC</td>
<td>Waterfall Counter</td>
<td>45</td>
</tr>
<tr>
<td>WAUSH014(NW)</td>
<td>Wrap Around Notched Upper Shelf</td>
<td>21</td>
</tr>
<tr>
<td>WB06(N NW)(NH)(NH)</td>
<td>Tapered Bin</td>
<td>31</td>
</tr>
<tr>
<td>WB06(N NW)(NH)(NH)(-FRT)</td>
<td>Regular Bin</td>
<td>31</td>
</tr>
<tr>
<td>WSFR(NH)(ORD)-OPT</td>
<td>Wire Freestanding Frame Holder</td>
<td>11</td>
</tr>
<tr>
<td>WGR4RD-(NW)(NH)</td>
<td>Wire Grid 4-Way Rolling Display</td>
<td>15</td>
</tr>
<tr>
<td>WGDT(NW)(NH)</td>
<td>Wire Grid Dump Table</td>
<td>32</td>
</tr>
<tr>
<td>WGDT(NW)(NH)(ND)</td>
<td>Wire Grid Dump Table, Heavy Duty</td>
<td>32</td>
</tr>
<tr>
<td>WGRD(NW)(NH)(OPT)(OPT)</td>
<td>Wire Grid Merchandising Panel</td>
<td>47</td>
</tr>
<tr>
<td>WHRSDF</td>
<td>Wire Grid Heavy Duty Shelf, 3 with Fence</td>
<td>14</td>
</tr>
<tr>
<td>WHRRB(NS)(NS2)-015</td>
<td>Wire High Rolling Bulk Basket</td>
<td>34</td>
</tr>
<tr>
<td>WLPFRP-10-OPT</td>
<td>Wire Promotional Lobby Fixtures Panel</td>
<td>29</td>
</tr>
<tr>
<td>WLPFRB(NW)(ND)(ND)</td>
<td>Wire Promotional Lobby Fixtures Classic Basket</td>
<td>29</td>
</tr>
<tr>
<td>WLPFRS-20</td>
<td>Wire Promotional Lobby Fixtures Corner Shelf</td>
<td>29</td>
</tr>
<tr>
<td>WLPFRS(NW)(NW)</td>
<td>Wire Promotional Lobby Fixtures Panel</td>
<td>28</td>
</tr>
<tr>
<td>WLPFRS-20</td>
<td>Wire Promotional Lobby Fixtures Corner Shelf</td>
<td>29</td>
</tr>
<tr>
<td>WRFBR-2525</td>
<td>Wire Rolling Basket</td>
<td>33</td>
</tr>
<tr>
<td>WTD10(ND)(NH)(-OPT)</td>
<td>Wood Table Display</td>
<td>55</td>
</tr>
<tr>
<td>WTRP</td>
<td>Wire 1-Tier End Panel</td>
<td>13, 14</td>
</tr>
<tr>
<td>WTRPS</td>
<td>Wire 2-Tier End Panel</td>
<td>13, 14</td>
</tr>
<tr>
<td>WWD</td>
<td>Wire Display</td>
<td>40</td>
</tr>
<tr>
<td>WWDBBC</td>
<td>Wire Display Back-to-Back Connector</td>
<td>41</td>
</tr>
<tr>
<td>WWDC</td>
<td>Wire Display High Capacity</td>
<td>40</td>
</tr>
<tr>
<td>WWDR</td>
<td>Wire Display Twisted Row</td>
<td>41</td>
</tr>
<tr>
<td>WWDC</td>
<td>Wire Display Wall Connector</td>
<td>41</td>
</tr>
<tr>
<td>WWLW(NW)(ND)</td>
<td>Wood Display</td>
<td>40</td>
</tr>
</tbody>
</table>