

















THE SHELF THAT SORTS ITSELF



REPLACES CUMBERSOME, SPRING PUSHER SYSTEMS



ALSO GREAT FOR:

Retail

Refrigeration



madix

Shelf Loading





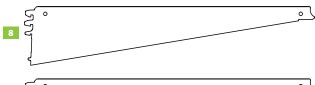










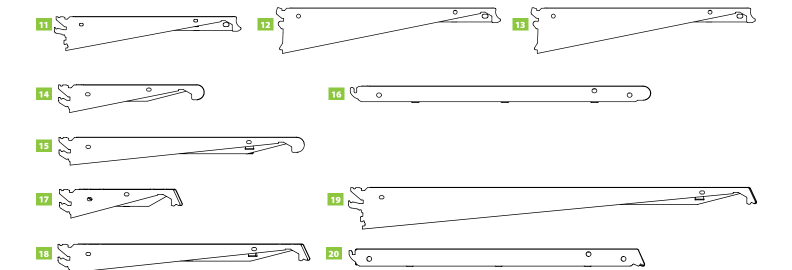




10 %	• • }

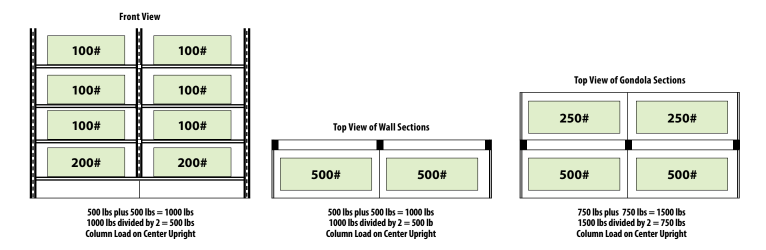
			Maximum Load Capacity in Por			unds
Shelf Type		Shelf Depth	Evenly Loaded	Front Loaded	15°	30°
	4	6" - 8"	300#	300#	125#	100#
	1	10" - 18"	500#	350#	125#	100#
SUS-(NW)(ND)	3	20" - 24"	500#	350#	250#	100#
	2	26" - 30"	400#	250#	200#	100#
	3	31" - 34"	300#	200#	200#	75#
	4	6" - 8"	200 - 300#	300#	250#	100#
STP-(NW)(ND)	-4	10" - 18"	500#	350#	250#	100#
SIF-(NW)(ND)	5	20" - 24"	500#	350#	250#	100#
		26" - 30"	400#	250#	200#	100#
	6	8" - 18"	600#	600#	N/A	N/A
	7	20" -28"	600#	600#	N/A	N/A
	8	30"	600#	600#	N/A	N/A
STPH(NW)(ND)		31" - 34"	500#	N/A	N/A	N/A
	9	36" - 40"	400#	N/A	N/A	N/A
		42" - 48"	300#	N/A	N/A	N/A
SBS-(NW)(ND)	10	12" - 48"	600#	N/A	N/A	N/A
	11	16" - 18"	600#	N/A	N/A	N/A
	12	20" - 30"	600#	N/A	N/A	N/A
HUS-(NW)(ND)		31" - 34"	500#	N/A	N/A	N/A
	13	36" - 40"	400#	N/A	N/A	N/A
		42" - 48"	300#	N/A	N/A	N/A
CHCDN/NIW//NID)	14	8" - 14"	200#	300#	125#	100#
SUSBN(NW)(ND)	15	16" - 30"	400#	250#	200#	100#
SBSBN(NW)(ND)	16	8" - 30"	600#	N/A	N/A	N/A
	17	8" -13"	200#	200#	125#	100#
FFSUS-(NW)(ND)	18	16" - 18"	400#	200#	125#	100#
	19	20" - 30"	300#	250#	200#	100#
FFBS-(NW)(ND)	20	8" - 34"	600#	N/A	N/A	N/A

• STP type shelves are straight-in, horizontal insertion into upright slotting



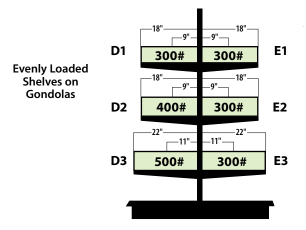
Column Loading

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



Offset Loading

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



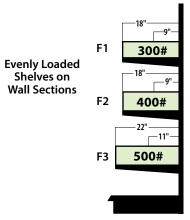
Divide each shelf depth by 2. Multiply times the weight on shelf to determine individual shelf inch-pound load.

D1 18"/2" = 9" x 300 lbs or 2700 inch-pounds **E1** 18"/2" = 9" x 300 lbs or 2700 inch-pounds **D2** 18"/2" = 9" x 400 lbs or 3600 inch-pounds **E2** 18"/2" = 9" x 300 lbs or 2700 inch-pounds **D3** 22"/2" = 11" x 500 lbs or 5500 inch-pounds **E3** 22"/2" = 11" x 300 lbs or 3300 inch-pounds

Side D Total = 11800 inch-pounds Side E Total = 8700 inch-pounds

Subtract E from D: 800 inch-pounds 8700 inch-pounds 3100 inch-pounds

SAFE! 3100 inch-pounds does not exceed the 15000 inch-pound maximum



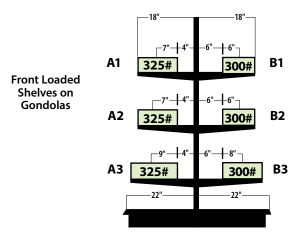
Divide each shelf depth by 2. Multiply times the weight on shelf to determine individual shelf inchpounds load.

F1 $18"/2" = 9" \times 300$ lbs or 2700 inch-pounds **F2** $18''/2'' = 9'' \times 400$ lbs or 3600 inch-pounds **F3** $22''/2'' = 11'' \times 500$ lbs or 5500 inch-pounds Side F Total = 11800 inch-pounds SAFE!

11800 inch-pounds does not exceed the 15000 inch-pound maximum

Front Loaded Shelves

Important: Front-loaded shelves are the most common to exceed fixture-loading capacities. Compare the increases in inch-pounds of front-loaded shelves over evenly loaded shelves, particularly on wall sections!



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

A1 $7'' + 4'' = 11'' \times 325$ lbs or 3575 inch-pounds **A2** $7'' + 4'' = 11'' \times 325$ lbs or 3575 inch-pounds **A3** $9" + 4" = 13" \times 325$ lbs or 4225 inch-pounds

> Subtract A from B: 11400 inch-pounds -11375 inch-pounds 125 inch-pounds

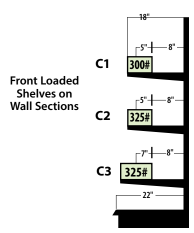
Side A Total = $\overline{11375}$ inch-pounds

B1 $6" + 6" = 12" \times 300$ lbs or 3600 inch-pounds **B2** $6'' + 6'' = 12'' \times 300$ lbs or 3600 inch-pounds

B3 $8" + 6" = 14" \times 300$ lbs or 4200 inch-pounds

Side **B** Total = 11400 inch-pounds

SAFE! 125 inch-pounds does not exceed the 15000 inch-pound maximum

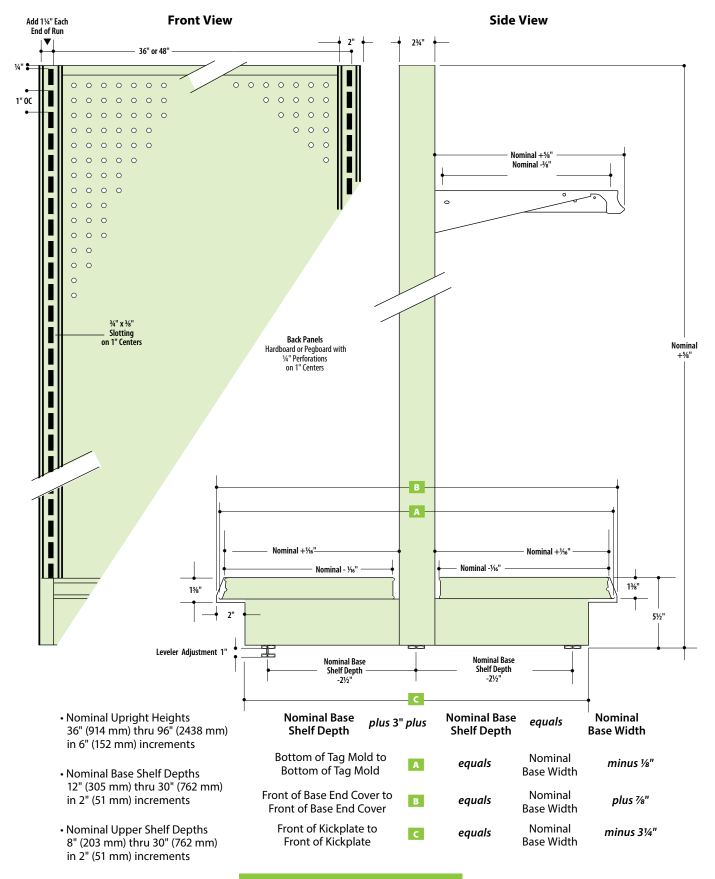


A front-loaded shelf is one that has a void between the back panel and the merchandise. Take one half of the loaded area's dimensions plus the gap dimensions at back and multiply times weight on the shelf to determine the individual inch-pound load.

C1 $5" + 8" = 13" \times 300$ lbs or 3900 inch-pounds **C2** $5" + 8" = 13" \times 325$ lbs or 4225 inch-pounds

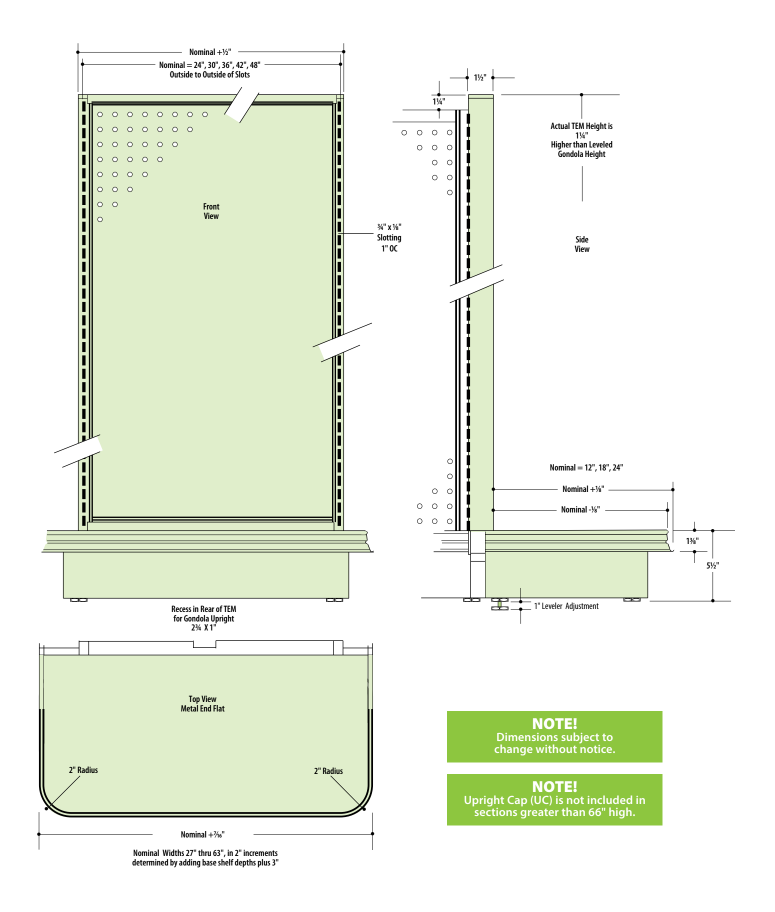
C3 $7" + 8" = 15" \times 325$ lbs or 4875 inch-pounds

Side C Total = 13000 inch-pounds



NOTE!

Dimensions are + or - 1/8" and are subject to change without notice.



Gondola Ends

One Maxi Line Gondola End is required to complete any length of Gondola run.

Each Maxi Line Gondola End consists of the following:

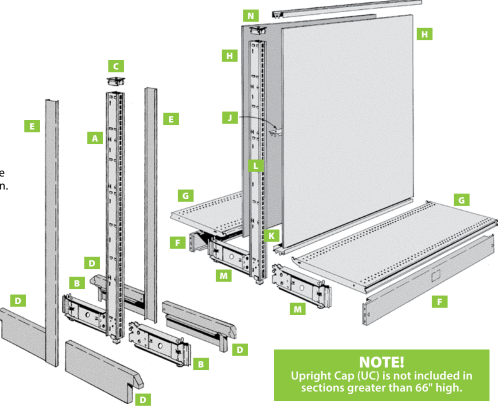
- One Basic Upright
- B Two Base Shoes
- One Upright Cap
- Two pair Base End Covers
- Two Upright End Covers

Gondola Sections

Each Maxi Line Gondola section locks to the adjacent section for any length Gondola run.

Each Maxi Line Gondola Section consists of the following:

- Two Kickplates
- Two Base Shelves
- H Two backs, HH, PP or HP, two piece backs at 78" and above
- One Upper Spanner
- One Center Spanner from 42" up to 96", plus one Splicer Spanner at 78" and above
- Cone Lower Spanner
- One Basic Upright
- Two Base Shoes
- One Upright Cap



Wall Ends

One Maxi Line Wall End is required to complete any length Wall run.

Each Maxi Line Wall End consists of the following:

- A One Basic Upright
- One Base Shoe
- One Upright Cap
- One pair Base End Covers
- Two Upright End Covers
- One Wall Section Retainer Pin

Wall Sections

Each Maxi Line Wall section locks to the adjacent section for any length Wall run.

Each Maxi Line Wall Section consists of the following:

- One Kickplate
- H One Base Shelf
- One back, H or P, or two 2s, HH, PP or HP, two piece backs at 78" and above
- One STL Upper Spanner
- One Center Spanner from 42" up to 96", plus one Splicer Spanner at 78" and above
- OneLower Spanner
- M One Basic Upright
- One Base Shoe
- One Upright Cap
- One Wall Section Retainer Pin





How to Order

Part Number

Complete Sections

Gondola/Wall Ends

G454

- G....G=Gondola or W=Wall
- 4.... Nominal Section Width 3' or 4' (914 mm to 1219 mm)
- 54 Nominal Section Height 36" to 96" in 6" increments (914 mm to 2438 mm in 152 mm increments)

GE54

- GE GE=Gondola End or WE=Wall End
- 54 Nominal Section Height 36" to 96" in 6" increments (914 mm to 2438 mm in 152 mm increments)

Configurable Options

52020-P-H

- 5 5" (12.70 cm) Base Height
- 20 Nominal Base Shelf Depth A 12" to 30" in 2" increments (305 mm to 762 mm in 51 mm increments)
- 20 Nominal Base Shelf Depth A 12" to 30" in 2" increments (305 mm to 762 mm in 51 mm increments)
- P.... Back Type A H=Hardboard, P=Pegboard, or Z=Delete Backs
- H.... Back Type B H=Hardboard, P=Pegboard, or Z=Delete Backs

2020-5

- 20 Nominal Base Shelf Depth A 12" to 30" in 2" increments (305 mm to 762 mm in 51 mm increments)
- 20 Nominal Base Shelf Depth A 12" to 30" in 2" increments (305 mm to 762 mm in 51 mm increments)
- 5 5" (127 mm) Base Height

Finish Code

PC002-SA-SA-PC002

PC002 Upright, Top/Center/Lower Spanner

SA Back (see note)

SA Back (see note)

PC002 Base Shelf, One or Two Sides

NOTE

To view standard and optional finishes, please refer to the Madix Finishes Brochure or the Finish guidelines in the General Information section of this catalog.

PC002-SA

PC002 Upright SA Upright End Covers

Additional Options

NB-K

NB.... Delete Base Shelves K.... Delete Kickplates EB

E.... Delete Upright End Covers B.... Delete Base End Covers

Sahara is the Standard Finish on Most Components

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

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

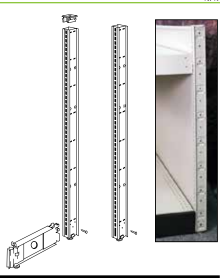
Basic Upright^A

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

BU-(NH)

BU Basic Upright

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



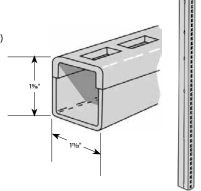
Half Upright^A

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

HU-(NH)

HU Half Upright

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



Extension Upright^A

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

EU-(NH)

EU Extension Upright

NH..... Nominal Height 6" to 54" in 6" increments (152 mm to 1371 mm in 152 mm increments)

Nominal Height	Maximum Load Capacity	
06"-18"	200 lbs per side	
19"-54"	100 lbs per side	





Heavy-Duty Upright

- Recommended for heavier loads placed near the top of the Upright to reduce deflection
- Provides a 30% reduction in deflection, compared to the Madix Basic Upright [BU-(NH)
- 1" (25 mm) OC for flexibility plus maximum space
- Heavy-Duty Upright [(HDU-(NH)] may be used with Base Shoe Straight-In Level [BSSIL-(ND)] to reduce upright deflection in heavily loaded areas, with an offset load rating of 15,000 inch-pounds
- When Base Shoe Straight-In Level Reinforced [BSSILR-(ND)] is used with a Heavy-Duty Upright [(HDU-(NH)], offset load rating capacity becomes 18,000 inch-pounds
- Levelers included
- Upright Cap (UC) is not included

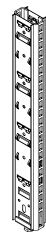
HDU-(NH)

HDU Heavy-Duty Upright

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

NOTE!

Standard Upper Shelves (two-tab) can be installed 5" (127 mm) from Base Shelf and Standard Upper Shelves (three-tab) 6" (152 mm) from Base Shelf.





Upright End Cover^A

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

(TYPE)-(NH)

TYPE UEC=Plastic Upright End Cover

VC=Metal Upright End Cover {required on
Heavy-Duty Upright [HDU-(NH)]

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

NOTE!

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





Upright Cap^A

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

UC-10

UC Upright Cap 10 10 Pack

NOTE!

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



Basic Upright Wall Mount Support Bracket

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

BUWMS

BUWMS Basic Upright Wall Mount Support Bracket

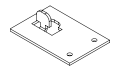


Half Basic Upright Wall Mount Support Bracket^A

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

BUWMS-HALF

BUWMS Basic Upright Wall Mount Support Bracket HALF Half



Basic Upright Top Mount Wall Anchor Bracket

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

BUTMWAB

BUTMWAB Basic Upright Mount Wall Anchor Bracket



Base Shoe Straight-In Locking^A

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

BSSIL(OPT)-(ND)

BSSIL Base Shoe Straight-In Locking

OPT.... Blank=Not Reinforced R=Reinforced

ND Nominal Depth 12" to 30" in 2" increments (304 mm to 762 mm in 50 mm increments)





Base Shoe Straight-In Locking, 7"

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

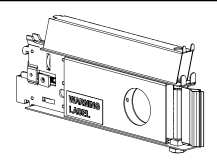
BSSIL(OPT)-(ND)-7

BSSIL Base Shoe Straight-In Locking

OPT.... Blank=Not Reinforced R=Reinforced

ND Nominal Depth 12" to 30" in 2" increments (304 mm to 762 mm in 50 mm increments)

7 7" (178 mm)



Base Shoe Straight-In Locking, Two Height

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

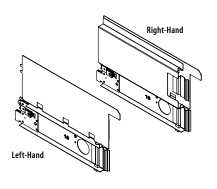
BSSIL2H-(ND)1205(OPT)

BSSIL2H Base Shoe Straight-In Locking, Two Height ND Nominal Depth 10" to 30" in 2" increments

(254 mm to 762 mm in 50 mm increments)

1205 12" Height to 5" Height (305 mm Height to 127 mm Height)

OPT.... L=Left-Hand R=Right Hand



Back Retainer Crossbar for Peg Board

BRC-(NW)

BRC Back Retainer Crossbar

NW Nominal Width 24" to 48" in 6" increments (610 mm to 1219 mm in 152 mm)



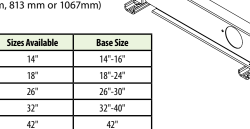
Base Load Lip Leveler

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

BLLL-(ND)

BLLL Base Load Lip Leveler

ND Nominal Depth 14", 18", 26", 32" or 42" (356 mm, 457 mm, 660 mm, 813 mm or 1067mm)



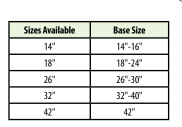
Base Load Leveler^A

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

BLL-(ND)

BLL Base Load Leveler

ND Nominal Depth 14", 18", 26", 32" or 42" (356 mm, 457 mm, 660 mm, 813 mm or 1067mm)



Base End Covers^A

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

BEC-(ND)-(NH)

BEC Base End Cover

ND Nominal Depth 12" to 30" in 2" increments (305 mm to 762 mm in 51 mm increments)

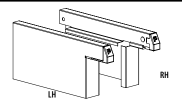
NH Nominal Height 5=5", 7=7", 12=12" (127 mm, 179 mm, 305 mm)

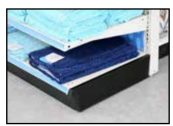
Finish Code

FIN1-FIN2

FIN1 Body Finish SB=Satin Black

FIN2 Nose Finish SB=Satin Black





NOTE!

For Extended Base End Cover for use with M30 bumper tag molding, insert E in part number. Example: BEC-18-(NH)-E

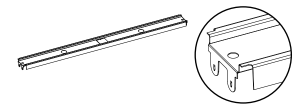
Top Spanner^A

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

STL-(NW)

STL Top Spanner

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

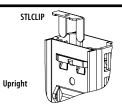


Top Spanner (STL) Clips^A

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

STLCLIP

STLCLIP Top Spanner Clip



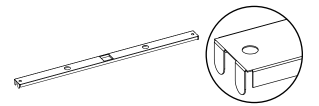
Center Spanner^A

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

SC-(NW)

SC Center Spanner

NW Nominal Width 3' or 4' (914 mm or 1219 mm)



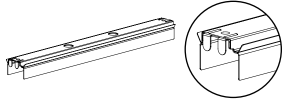
Heavy-Duty Lower Spanner

- Standard Lower Spanner has weight-bearing channel for heavily loaded sections or slatwall backs
- Pegboard Backs load capacity 300 lbs per side Slatwall or Wire Grid Backs installed on both sides of gondola: Side One 250 lbs + Side Two 250 lbs=500 lbs total evenly distributed

HSL-(NW)

HSL Heavy-Duty Lower Spanner

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

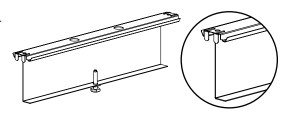


Extra Heavy-Duty Lower Spanner

HSLHD-(NW)

HSLHD Extra Heavy-Duty Lower Spanner

NW Nominal Width 3' or 4' (914 mm or 1219 mm)



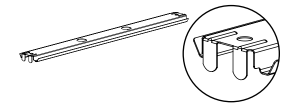
Lower Spanner^A

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

SL-(NW)

SL Lower Spanner

NW Nominal Width 3' or 4' (914 mm or 1219 mm)



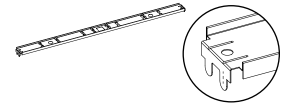
Splicer Spanner

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

SS-(NW)

SS Splicer Spanner

NW Nominal Width 3' or 4' (914 mm or 1219 mm)



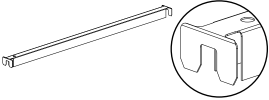
Slatwall Center Spanner

- Narrow profile stiffens slatwall panels; no Telescoping Upright or electrical access
- Required when using slatwall backs

SSC-(NW)

SSC Slatwall Center Spanner

NW Nominal Width 3' or 4' (914 mm or 1219 mm)





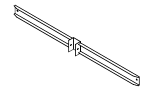
Lower Wall Stabilizer

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

LWS(NW)

LWS Lower Wall Stabilizer

NW Nominal Width 24" to 48" in 6" increments (610 mm to 1219 mm in 152 mm increments)





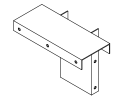
T-Joiner Modified

• Hardware pack included

TJM-1

TJM T-Joiner Modified

1 1 per Pack



Kickplate

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

(TYPE)-(NL)-(NH)

TYPE KP=Standard Kickplate OFK=Open Front Kickplate

NL Nominal Length 3' or 4' (914 mm or 1219 mm)

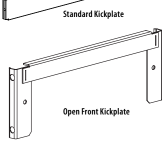
NH Nominal Height 5" or 7" (127 mm or 178 mm)



NOTE!

To Order for Maxi Line Sections:

G454-S520-HP-NB-OFK





KPR-(NW)

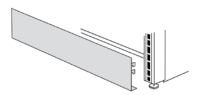


Rear Kickplate^A

- 61/2" (165 mm) high unit clips in and conceals the void between back and floor on 5" (27 mm) high base units
- · Provides a finished trim look to freestanding end caps
- Standard finishes: Chocolate or Satin Black

KPR Rear Kickplate

NW Nominal Width 3' or 4' (914 mm or 1219 mm)









Gondola & Wall Section Installation Kit

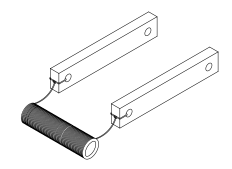
- Aids in the installation and leveling of Maxi Line sections
- Plastic leveling sticks are inserted through the upright slotting; string is used to determine the level of a section
- · Includes two leveling wrenches

GWSIK

GWSIK Gondola/Wall Section Installation Kit

NOTE!

For further information on the use of this installation tool, see installation instruction ASY-046, or consult with your Madix salesperson.



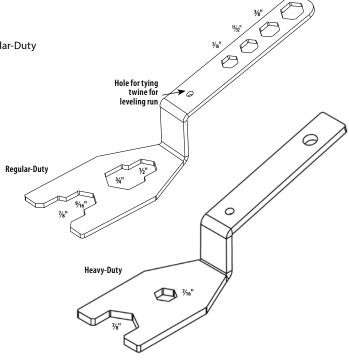
Leveler Wrench

- Insert into a Maxi Line Basic Upright slot to aid in the shelving run installation
- One regular-duty Leveler Wrench is included with each Maxi Line purchase
- If using to level Maxi Line runs, order at least three Leveler Wrenches per order
- Heavy-Duty Leveler Wrench has a heavier material thickness

LW-1-(TYPE)

LW Leveler Wrench 1 1 Pack

TYPE HD=Heavy-Duty
Blank=Regular-Duty



Column Support Kit

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

NOTE!

Madix makes no claim regarding the capacity of a field-modified shelf and cannot be held liable in the event of field-modified shelf failure.

CSK.... Column Support Kit Place angles behind banding (3rd angle on side not shown) Attach vinyl on all edges Screw Band 2x2 Vinyl



Splicers

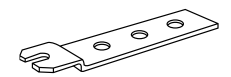
Assemblies

Seismic Floor Anchors, Regular-Duty

- For use when local building codes require anchoring Base Shoes and/or standard Uprights to floor
- · Level as required prior to anchoring to floor
- Requires two expansion bolts for every order
- · Galvanized only

SFA-RD-(PACK)

SFA Seismic Floor Anchors RD Regular-Duty PACK 1=1 Pack 25=25 Pack



NOTE!

See Seismic Floor information in General Information Section.

Seismic Floor Anchors, Heavy-Duty

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

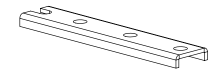
SFA-HD(OPT)GAL

SFA Seismic Floor Anchor

HD Heavy-Duty

OPT Blank=Single Pack 25=25 Pack

GAL Galvanized



Expansion Bolts for Seismic Floor Anchors^A

- ICBO approved
- 3/8"-16 x 31/2"
- Order two bolts per Seismic Floor Anchor, Regular or Heavy-Duty

SFA-EB50P

SFA Seismic Floor Anchors EB Expansion Bolt 50 50 Pack

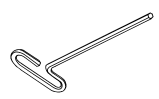


Hex Key With T Handle

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

MSF-HK

MSF-HK Hex Key with T Handle



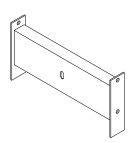
Seismic Tie Bar^A

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

SCS-(NW)

SCS Seismic Tie Bar

NW Nominal Width 2', 3', 4', 5', 30" or 42" (609 mm, 914 mm, 1219 mm, 1524 mm, 762 mm or 1066 mm)





Back Panels, Pegboard, or Hardboard Units^A from 36" to 96" high

- Back nominal height (NH) should match Basic Upright [BU-(NH) height
- Examples shown with nominal width of 3' and 4' (914 mm and 1219 mm) Splicer Spanner [SS-(NW)]

Width

3=36" Actual =341/2" 4=48" Actual =461/2"

- SS-□ · Indicates 3' or 4' splicer spanner

B(TYPE)-(NW)(NH)

B Back

TYPE P=Pegboard, H=Hardboard

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

NH Nominal Height

36" to 96" in 6" increments

(914 mm to 2438 mm in 152 mm increments)

BX(TYPE)-(NW)(NH)

BX Extension Back

TYPE P=Pegboard, H=Hardboard

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

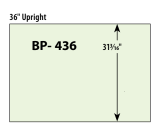
NH Nominal Height

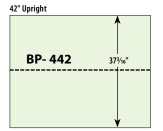
06" to 72" in 6" increments

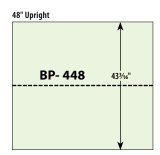
(152 mm to 1829 mm in 152 mm increments)

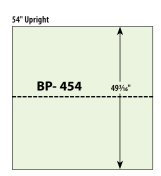


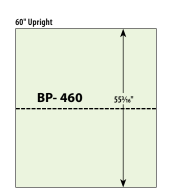
Indicates 3' or 4' center spanner located at approximate vertical midpoint of back

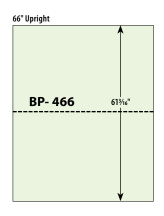


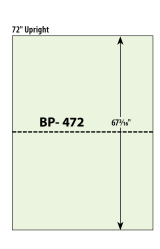


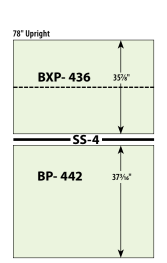


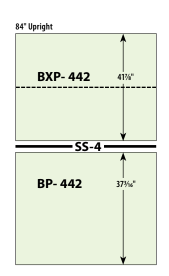


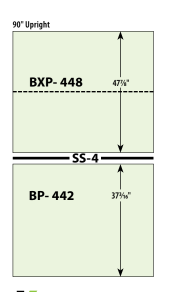


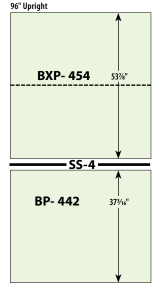












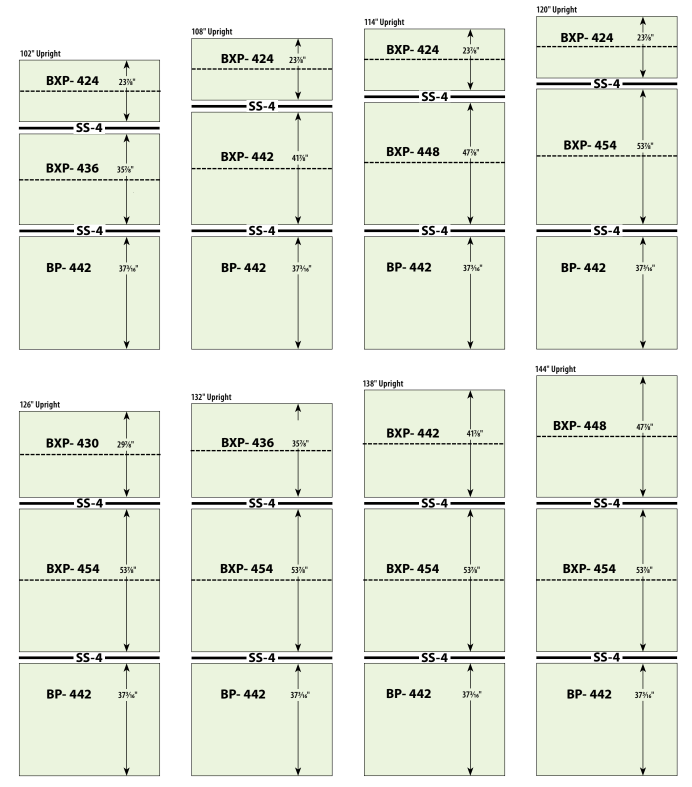
Width

3=36" Actual =341/2" 4=48" Actual =461/2"

- SS-□ Indicates 3' or 4' splicer spanner

Indicates 3' or 4' center spanner located at approximate vertical midpoint of back

NOTE!For all Backs except glass mirror.



Painted Back^A

B(TYPE)-(NW)(NH)

B.... Back

TYPE P=Pegboard, H=Hardboard

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

NH Nominal Height 36" to 96" in 6" increments

(914 mm to 2438 mm in 152 mm increments)

Painted Extension Back^A

BX(TYPE)-(NW)(NH)

BX Extension Back

TYPE P=Pegboard, H=Hardboard

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

NH Nominal Height

06" to 72" in 6" increments

(152 mm to 1829 mm in 152 mm increments)



Unpainted Back^A

B(TYPE)U-(NW)(NH)

B.... Back

TYPE P=Pegboard, H=Hardboard

U.... Unpainted

NW Nominal Width 3' or 4'

(914 mm or 1219 mm)

NH Nominal Height 36" to 96" in 6" increments

(914 mm to 2438 mm in 152 mm increments)

Unpainted Extension Back^A

BX(TYPE)U-(NW)(NH)

BX Extension Back

TYPE P=Pegboard, H=Hardboard

U.... Unpainted

NW Nominal Width 3' or 4'

(914 mm or 1219 mm)

NH Nominal Height

06" to 72" in 6" increments

(152 mm to 1829 mm in 152 mm increments)

Laminated Back

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

Laminated Extension Back

NOTE!

All wood grain backs have vertical grain direction.

BHL-(NW)(NH)

BHL Laminated Back

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

NH Nominal Height

36" to 72" in 6" increments

(914 mm to 1829 mm in 152 mm increments)

BXHL-(NW)(NH)

BXHL Extension Laminated Backs

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

NH Nominal Height 06" to 54" in 6" increments

(152 mm to 1372 mm in 152 mm increments)





Slatwall & Extension Back

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

BSW(TYPE)-(NW)(NH)

BSW Back Slatwall

TYPE P=Paint, M=Thermofused, L=Laminate

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

NH Nominal Height

36" to 72" in 6" increments (914 mm to 1829 mm in 152 increments)

BXSW(TYPE)-(NW)(NH)

BXSW Back Extension Slatwall

TYPE P=Paint, M=Thermofused, L=Laminate

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

NH.... Nominal Height

12" to 54" in 6" increments (305 mm to 1372 mm in 152 increments)

Part Number	Min. Order Qty. Painted
BSWP-(NW)36	110
BSWP-(NW)42	75
BSWP-(NW)48	75
BSWP-(NW)54	40
BSWP-(NW)60	40
BSWP-(NW)66	40
BSWP-(NW)72	40

Part Number	Min. Order Qty. Painted
BXSWP-(NW)12	300
BXSWP-(NW)18	200
BXSWP-(NW)24	150
BXSWP-(NW)30	75
BXSWP-(NW)36	75
BXSWP-(NW)42	75
BXSWP-(NW)48	75
BXSWP-(NW)54	40



NOTE!

Slatwall wood grain backs have vertical grain direction.

Painted One Piece Backs, Actual Size Panels

OPB(TYPE)-(AW)(AH)

OPB One Piece Back

TYPE H=Hardboard, P=Pegboard

AW Actual Width

AH Actual Height

NOTE!

Smallest fractional size is 1/16". Woodgrain printed backs available in limited colors.

Unpainted One Piece Backs, Actual Size Panels

OPB(TYPE)U-(AW)(AH)

OPB One Piece Back

TYPE H=Hardboard, P=Pegboard

U.... Unpainted

AW Actual Width

AH Actual Height

NOTE!

Slatwall One Piece Backs, Actual Size Panels

OPBSW(TYPE)(OPT)-(AH)(AW)-(OPT)

OPBSW One Piece Back Slatwall

TYPE P=Paint, M=Thermofused, L=Laminate

OPT 2=2" (51 mm) 6=6" (152 mm)

Blank=3" OC (76 mm)

AH Actual Height 48" or 96" (1219 mm or 2438)

AW Actual Width 48" or 96" (1219 mm or 2438)

OPT Blank=Not Edge Grooved EG=Edge Grooved

Finish Code FIN1-FIN2

FIN1 Panel Finish

FIN2 Laminate Inserts

(Please see Finishes Brochure for colors)



Tubular Outside End Merchandiser, Mount (TOEM)

- Standard TOEM rests on floor for greater load capacity and mounts outside the gondola upright
- · May be used on gondola uprights of same height, higher uprights, or uprights with extensions
- TOEM requires Base End Covers on gondola run
- TOEM may be used with Hypermaxi system

NOTE!

Use Freestanding Metal

Load Capacity

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

NOTE!

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

TOEM(NH)(NW)005PH

TOEM Tubular Outside End Merchandiser

NH Nominal Height 48" to 96" in 6" increments (1219 mm to 2438 mm in 152 mm increments)

NW Nominal Width 24" to 48" in 6" increments (610 mm to 1219 mm in 152 mm increments)

00 No Offset

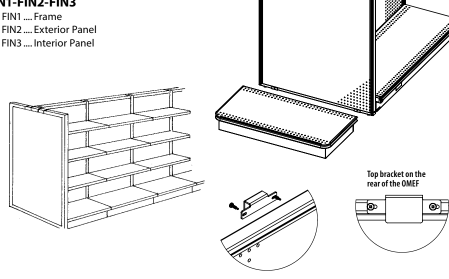
5 5" Base Height

P.... Exterior Panel

H.... Interior Panel

Finish Code FIN1-FIN2-FIN3

FIN3 Interior Panel

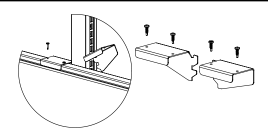


TOEM Top Bracket & Hardware for Top Upright Access

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

TOEMHTUA

TOEM Tubular Outside End Merchandiser HTUA Hardware for Top Upright Access



Heavy-Load TOEM Stabilizer Open Top Slot

NOTE!

When using this End Merchandiser Stabilizer, the standard TOEM clip at the top is not required.





HLTOEMSUS(EW)(GW)

HL Heavy-Load

TOEM Tubular Outside End Merchandiser

SUS Stabilizer Open Top Slot

EW End Width 24" to 48" in 6" increments (610 mm to 1219 mm in 152 mm increments)

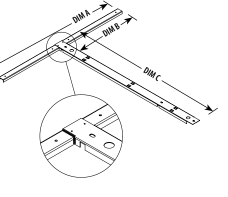
GW Gondola Width 24" to 48" in 6" increments and 96" (610 mm to 1219 mm in 152 mm increments and 2438 mm)

EW	DIM A	DIM B		
24"	20.5	8.846		
30"	26.5	11.846		
36"	32.5	14.846		
42"	38.5	17.846		
40"	115	20.046		

DIM A = EW - 3.5

GW	DIM C
24"	27.75
30"	33.75
36"	39.75
42"	42.75
48"	45.75
96"	99.75

DIM B = GW + 3.7



End Frame, Pegboard Exterior and Hardboard Interior Panels

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

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

Load Capacity

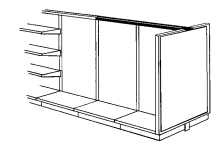
- Total maximum load for all shelves installed on End Frame may not exceed 400 lbs
- If the first three adjacent sections do not have shelves installed, an End Frame Stabilizer and all included hardware must be used

EF(NH)(NW)005PHH

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

Finish Code FIN1-FIN2-FIN3-FIN4

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



NOTE!

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

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

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

NOTE!

Use only Partially Assembled Metal End Flat (PAPMEF).

Load Capacity

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

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

EF(NH)(NW)005WGHH

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

Finish Code FIN1-FIN2-FIN3-FIN4

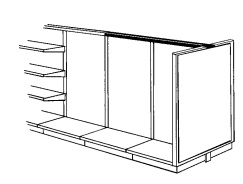
- FIN1 Frame
- FIN2 Exterior Panel
- FIN3 Left-Hand Interior Panel
- FIN4 Right-Hand Interior Panel

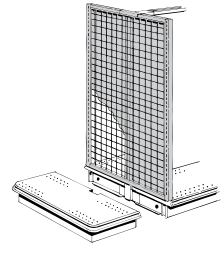
EF(NH)(NW)005WG

- EF End Frame
- NH Nominal Height 48" to 96" in 6"increments (1219 mm to 2438 mm in 152 mm increments)
- NW Nominal Width 24" to 48" in 6" increments (610 mm to 1219 mm in 152 mm increments)
- 00 No Offset
- 5 5" (127 mm) Base Height
- WG Wire Grid Exterior Panel

Finish Code FIN1-FIN2

- FIN1 Frame
- FIN2 Wire Panel







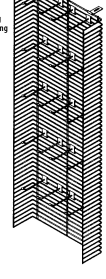
End Cap Merchandiser

- Excellent way to display most any point-of-sale merchandise
- To mount to shelves, order the End Cap Merchandising Mounting Kit (EC090852K) (ordered separately)
- Easily installs in minutes and can be moved as your needs change
- Sold in pairs
- 14%"W x 47¼"H x 5½"D (378 mm x 1200 mm x 138 mm)
- Standard finishes: Sahara, White, Satin Black and Dove Gray

EC090852

EC090852End Cap Merchandiser

Image shown includes Peg Hooks and End Cap Mounting Kit, each sold separately



End Cap Merchandiser Mounting Hardware

- Order two sets of Mounting hardware for attaching one pair of End Cap Merchandisers
- Mounting Hardware includes:
 - °2 universal brackets
 - °2 control clamps
 - °2 bolts
 - °2 wing nuts

AC125520K

AC125520K.... End Cap Merchandiser Mounting Hardware

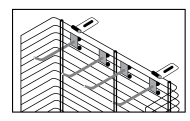


End Cap Merchandiser Mounting Kit

- Mounting Kit contains hardware to mount one pair End Cap Merchandisers
- · Kit includes:
 - °4 mounting clips
 - o4 screws
 - o4 wing nuts

EC090852K

EC090852KEnd Cap Merchandiser Mounting Kit

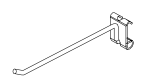


End Cap Merchandiser Peg Hooks

- 4" (102 mm) long
- Package contains 20 units
- Standard finishes: Sahara, White, Satin Black, and Dove Gray

AC125015

AC125015......4" Peg Hook (102 mm)

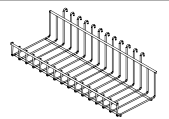


End Cap Merchandiser Basket

- 13³/₄"W x 5"D (349 mm x 127 mm)
- Package contains 4 units
- Standard finishes: Sahara, White, Satin Black, and Dove Gray

EC090854

EC090854..... End Cap Merchandiser Basket



Wire End Cap Merchandiser

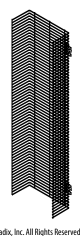
WECM(NW)06(NH)

WECM Wire End Cap Merchandiser

NW Nominal Width 16" or 24" (406 mm or 610 mm)

06 Nominal Depth 06" (152 mm)

NH Nominal Height 48" to 84" in 6" increments (1219 mm to 2134 mm in 152 mm increments)







Standard Base Shelf^A

- Formed price-tag molding matches molding on Standard Upper Shelves [(SUS-)(NW)(ND)]
- · Heavy-gauge shelf bracket features lock tab to ensure quick installation and precision alignment
- For load capacity, see Shelf Loading on product safety page
- For additional load capacity, see Base Load Levelers [BLL-(ND)]
- Flush Front option available
- · Optional Tag Molding available, see Tag Molding page

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



Standard Base Shelf Under Storage Drawer

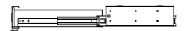
• Not compatable with Base Shoe Straight-In Reinforced [BSSILR-(ND)] or no-kickplate base shoes [BSSIL-(ND)(NH)-PC059NK]

SBSUSD-(NW)(ND)

SBSUSD Standard Base Shelf Under Storage Drawer

NW Nominal Width 36" or 48" (914 mm or 1219 mm)

ND Nominal Depth 14" to 26" in 2" increments (356 mm to 660 mm in 51 mm increments)



Standard Base Shelf Reinforced

- Strengthened tag molding and front-support channel area
- All materials and options available are the same as the Standard Base Shelf [SBS-(NW)(ND)]. except tag molding
- Tag molding options are not available
- Minimizes front deflection from heavy loads

SBSR-(NW)(ND)

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



Mobile Gondola Plate Caster

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

MGPC(NW)

MGPC Mobile Gondola Plate Caster

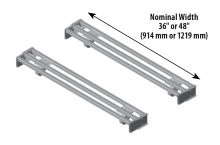
NW Nominal Width 36" or 48" (914 mm or 1219 mm)

NOTE!

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

NOTE!

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



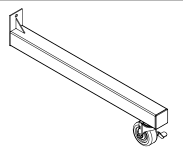
Mobile Gondola Leg

- Bolts to Basic Uprights [BU-(NH)]
- Cannot be used with a base shelf

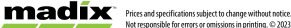
MGL-(ND)

MGL Mobile Gondola Leg

ND Nominal Depth 18", 21" or 24" (457 mm, 533 mm or 610 mm)







Standard Upper Shelf Flat, 15° or 30° Downslope^A

- 1¼" (32 mm) tag molding integrally formed into front edge of shelf surface
- Versatility of three positions:
 Flat, 15° downslope or 30° downslope
- SUS and STP shelves do not align when placed side by side
- Load capacity for 3' and 4' (914 mm and 1219 mm), see Shelf Loading on product safety page
- Load capacity for 2' (610 mm) wide shelves in depths 06" to 18" (152 mm to 457 mm) is 50% of 4' (1219 mm) wide shelves.

NOTE!

If add-on aluminum tag molding is desired, use selected type as suffix immediately after part number.

Example: SUS-416-M17S
See tag molding selection pages.

SUS-(NW)(ND)

SUS Standard Upper Shelf

NW Nominal Width 2' to 4' in 6" increments (610 mm to 1219 mm in 152 mm increments)

ND Nominal Depth 8" to 30" in 2" increments (203 mm to 762 mm in 51 mm increments)

STP(NW)(ND)

STP Straight-in Insertion Three Position

NW Nominal Width 2' to 4' in 6" increments (610 mm to 1219 mm in 152 mm increments)

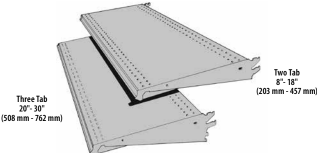
ND Nominal Depth 8" to 30" in 2" increments (203 mm to 762 mm in 51 mm increments)

Configurable Options TYPE-OPT

TYPE Blank=Perforated, NP=Non-Perforated

OPT Optional Covering L=Laminate





Straight-In, Heavy-Duty Upper Shelf

- · No-tilt installation, flat installed position
- All construction, molding and laminate, options are same as Standard Upper Shelf [SUS-(NW)(ND)]
- Does not align with Standard Upper Shelf [SUS-(NW)(ND)]
- All shelf depths are three-tab configuration with gusset attached
- · For load capacity, see Shelf Loading page

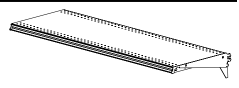
STPH(NW)(ND)

STP Straight-In Insertion Upper Shelf

H.... Heavy-Duty

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

ND Nominal Depth 18" to 30" in 2" increments (457 mm to 762 mm in 51 mm increments)



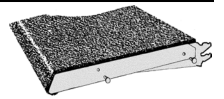
Shelf End Trim

- Metal plate attaches to bracket and projects above the shelf skin to prevent merchandise from being pushed off end
- Conceals exposed edge of laminate and tag molding

SET-(ND)

SET Shelf End Trim

ND Nominal Depth 8" to 30" in 2" increments (203 mm to 762 mm in 51 mm increments)



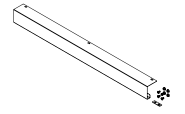
Standard Upper Shelf Mount 3" Canopy

- Covers the steel shelf tag holder to create a continuous look of a Standard Upper Shelf [(SUS-)(NW)(ND)]or Standard Base Shelf [SBS-(NW)(ND)]
- Can be used to block the rear of a Beam Light [LLB(NL)]

SUSM3C(NL)

SUSM3C.... Standard Upper Shelf Mount 3" Canopy

NL Nominal Width 36", 48" or 96" (914 mm, 1219 mm or 2438 mm)



Flush Front Upper Shelf

- Smooth, dust-free edge ideal for merchandising without tag molding
- Versatility of three positions: Flat, 15° downslope or 30° downslope
- For load capacity, see Shelf Loading on product safety page

FF(TYPE)S-(NW)(ND)

FF Flush Front

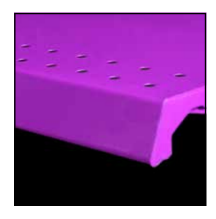
TYPE U=Upper

B=Base

S....Shelf

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

ND Nominal Depth 12" to 30" in 2" increments (305 mm to 762 mm in 51 mm increments)



Bullnose Upper and Base Shelf

- Same form, fit, and function of Standard Upper Shelf, allowing the use of front fence and dividers
- Fits 1" OC slotting
- For load capacity, see Shelf Loading on product safety page

S(TYPE)SBN(NW)(ND)

S.... Standard

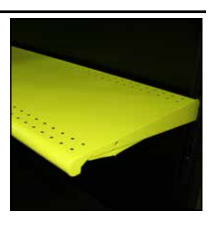
TYPE U=Upper

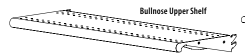
B=Base

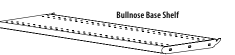
S Shelf BN Bullnose

NW Nominal Width 24" to 48" in 6" increments (610 mm to 1219 mm in 152 mm increments)

ND Nominal Depth 12" to 30" in 2" increments (305 mm to 762 mm in 51 mm increments)







Thin Profile Shelf, Regular-Duty

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

PLSTTS-(NW)(ND)

- PLSTTS Thin Profile Shelf, Regular-Duty
 - NW Nominal Width 36" or 48" (914 mm or 1219 mm)
 - ND Nominal Depth 10" to 20" in 2" increments (254 mm to 610 mm in 51 mm increments)



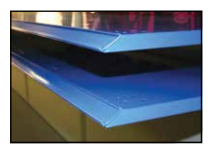


Thin Profile Shelf, Light-Duty

- · Madix's thinnest profile shelf
- · Slimness of shelf allows additional row of shelves
- · Angled tag molding creates attractive pricing display
- · No pushers required to display merchandise
- Ideal for tightly spaced and lightweight merchandise
- Load capacity is 90 lbs

PLSTTSLD(NW)(ND)

- PLSTTS Thin Profile Shelf
 - LD Light-Duty
 - NW Nominal Width 36" or 48" (914 mm or 1219 mm)
 - ND Nominal Depth 10" to 20" in 2" increments (254 mm to 610 mm in 51 mm increments)





Metal Pull Out Shelf

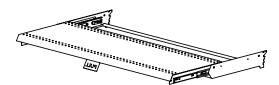
- Allows access to the back of shelf for restocking
- Ball Bearing slides for smooth operation
- · Flush-front shelf
- Load capacity is 80 lbs

MPS48(ND)

MPS Metal Pullout Shelf

48 Nominal Width 48" (1219 mm)

ND Nominal Depth 14" or 16" (356 mm or 406 mm)



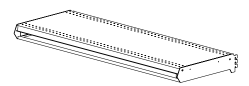


Pull Out Shelf with STP Brackets

- Allows access to the back of shelf for restocking
- Ball Bearing slides for smooth operation
- Standard, formed tag mold
- Load capacity is 80 lbs

POSSTP(NW)(ND)

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





Slim Profile Pull Out Upper Shelf

- Allows access to the back of shelf for restocking
- Ball Bearing slides for smooth operation
- Straight tag mold
- · Load capacity is 80 lbs

SPPOUS4824

- SPPOUS Slim Profile Pullout Upper Shelf
 - 48 Nominal Width 48" (1219 mm)
 - 24 Nominal Depth 24" (610 mm)





Wire Pull Out Shelf

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

MBWPS(NW)(ND)-(TAG)

- MBWPS Madix Bakery Wire Pullout Shelf
 - NW Nominal Width 24", 36" or 48" (610 mm, 914 mm or 1219 mm)
 - ND Nominal Depth 12" to 24" in 2" increments (305 mm to 610 mm in 51 mm increments)
 - TAG Blank=No tag
 DGA2P=DGA2P painted







Uptilt Shelf

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

UTSN(DEGREE)-(NW)-(NH)4

UTSN Uptilt Shelf

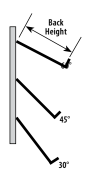
DEGREE 30=30/15 uptilt

45= 45/30 uptilt 60=60/45 uptilt

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

NH Nominal Back Height 10", 12" or 14" (254 mm, 305 mm, or 356 mm)

4 Shelf Depth 4" (102 mm)





Uptilt Shelf Wire Divider

- Designed to be used as a divider on the Uptilt Shelf [UTSN(DEGREE)-(NW)-(NH)4]
- · Variety of widths and depths available
- When ordering, please specify left, right, or center

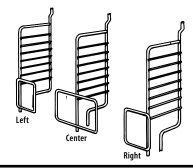
UTSWD-(NH)(ND)-(TYPE)

UTSWD Uptilt Shelf Wire Divider

NH Nominal Height 10" to 18" in 2" increments (254 mm to 457 mm in 51 mm increments)

ND Nominal Depth 4", 6" or 8" (102 mm, 152 mm or 203 mm)

TYPE C=Center LH=Left-Hand RH=Right-Hand



Half Shelf on Tubing

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

HSTHD-(NW)(ND)

HST Half Shelf on Tubing

HD Heavy-Duty

NW Nominal Width 18" or 24" (457 mm or 610 mm)

ND Nominal Depth 18" to 24" in 2" increments (457 mm to 610 mm in 51 mm increments)

RGVDBHD-(NW)

RG Roll Goods

VDB Vertical Divider Bar

HD Heavy-Duty

NW Nominal Width 3' or 4' (914 mm or 1219 mm)



Step Back Shelf

- Includes built in sign holder and 1¼" (32 mm) price-tag molding
- Allows product information to be displayed in front of product and visible to customer, eliminating the need for overhead or inline signage
- Allows for more aesthetic presentation of product information without blocking valuable display space
- Merchandise display area is overall shelf depth minus 45/16" (110 mm) or minus 6^{17/32}" (166 mm) respectively with either the 4" or 6" (102 mm or 152 mm) sign holder option
- Sign holders accept customer-supplied signage up to 3/16" (5 mm) thick; either 4" or 6" (102 mm or 152 mm) high; and in lengths equal to nominal shelf width minus 1/16" (2 mm)
- Load capacity is 350 lbs

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

STBS Step Back Shelf

NW Nominal Width 24", 36" or 48" (610 mm, 914 mm, or 1219 mm)

ND Nominal Depth 18" to 30" in 2" increments (457 mm to 762 mm in 51 mm increments)

SO Step Option :

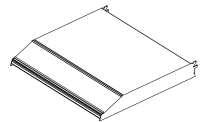
225=21/4" (57.15 mm)

4=4" (101 mm)

6=6" (152 mm) OPT Blank=Painted

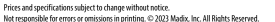
Finish Code

FIN1 Shelf Color



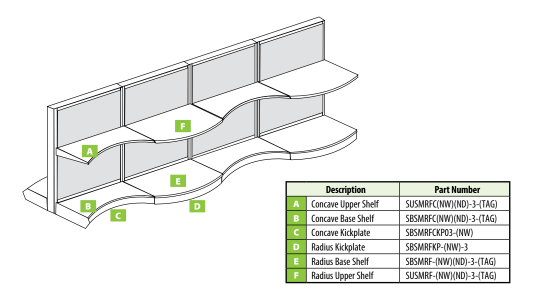






Concave/Radius Upper & Base Shelves

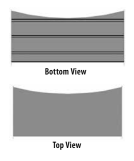
Madix's patented line of curved fixture components redefine stores by transforming shelving layouts from conventional to contemporary. Concave/Radius Upper Shelves, Base Shelves, and Kickplates fit into standard Maxi Line Shelving. Alternate Concave Shelves with Radius Shelves and Kickplates to create a stylish, serpentine gondola run.

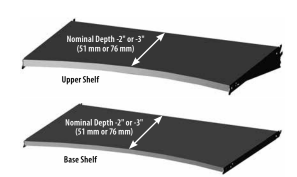




A B Standard Upper & Base Shelf with Multi Radius Concave Front

- Draws customers' attention to merchandise gradual inward curve 2" or 3" (51 mm or 76 mm) less than depth of brackets at curve vertex
- · Load capacity is 500 lbs
- Standard DGA2 Tag Molding built into each shelf; available in satin, or customer's choice of finish
- Patented





(OPT)MRFC(NW)(ND)-(ID) OPT.... SUS=Upper Shelf

SBS=Base Shelf

MRFC Multi Radius Concave Front

ID Inversion Depth 2" or 3"

(51 mm or 76 mm)

NW Nominal Width 24", 36" or 48"

(610 mm, 914 mm or 1219 mm)

ND Nominal Depth 10" to 24" in 2" increments (254 mm to 610 mm in 51 mm increments)



Standard Base Shelf Multi Radius Front Concave Kickplate

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

SBSMRFCKP(ID)-(NW)

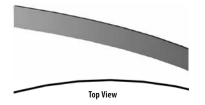
SBS Standard Base Shelf

MRFC Multi Radius Front Concave

KP Kickplate

ID Inversion Depth 2" or 3" (51 mm or 76 mm)

NW Nominal Width 36" or 48" (914 mm or 1219 mm)





Standard Base Shelf Multi Radius Front Kickplate

- Install by snapping into Base Shoes without disturbing Base Shelves
- Center portion measures 2" or 3" (51 mm or 76 mm) greater than Base Shoes used for unit
- Curve matches Radius Base Shelf

SBSMRFKP-(NW)-(NH)-(OPT)

SBS Standard Base Shelf

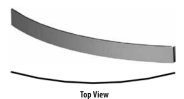
MRF Multi Radius Front

KP Kickplate

NW Nominal Width 36" or 48" (914 mm or 1219 mm)

NH Nominal Height Blank=5", 7=7"

OPT Extension Distance Blank=06" (152 mm), 02=2" (51 mm), 03=3" (76 mm)



E F Standard Upper & Base Shelf with Multi Radius Front

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

(OPT)MRF-(NW)(ND)-(ED)

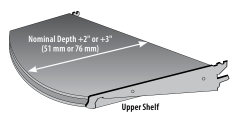
OPT SUS=Standard Upper Shelf SBS=Standard Base Shelf

MRF Multi Radius Front

NW Nominal Width 3' or 4' (610 mm to 1524 mm)

ND Nominal Depth 08" to 30" in 2" increments (203 mm to 762 mm in 51 mm increments)

ED Extension Depth 02" or 03" (51 mm or 76 mm)



Radius Front Base Shelves are ordered by:

- 1. Deleting Standard Base Shelves from a standard wall or gondola section
- 2. Ordering the correct number of Radius Front Base Shelves

All other section parts remain standard



NOTE!

Not available in Flush Front. Must use SUSRF in line with SUS Style Shelves Must use STPSRF with STP Style Shelves.

Standard Upper & Base Shelf with Radius Front

- Gradual outward curve 6" (152 mm) greater
- Available in Regular-Duty or Heavy-Duty
- Laminate finish available
- Load capacity is 500 lbs per shelf; not to exceed capacity of section as described in Shelf Loading section

(OPT)RF(TYPE)-(NW)(ND)

OPT.... SUS=Upper Shelf SBS=Base Shelf

STPS=Three Position Straight-In Insertion

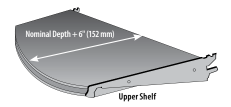
RF Radius Front

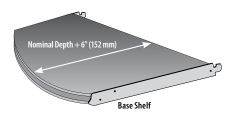
TYPE Blank=Regular-Duty HD=Heavy-Duty

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

ND Nominal Depth 12" to 30" in 2" increments (305 mm to 787 mm in 51 mm increments)





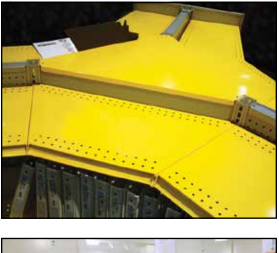




Y-Gondola

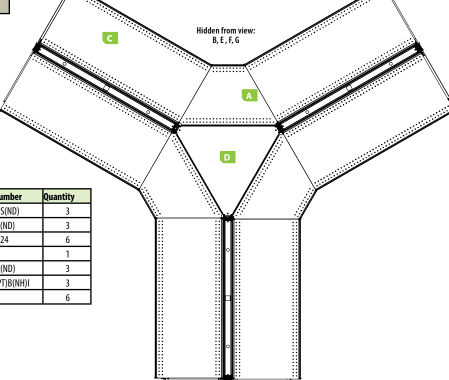
- Creates focal points in any merchandising category
- Encourages customers to interact with featured merchandise
- Constructed primarily of standard Maxi Line components











	Part Description	Part Number	Quantity			
Α	Y-Gondola Inside Corner Upper Shelf	YSGICUS(ND)	3			
В	Y-Gondola Inside Base Deck	YSGIBS(ND)	3			
C	Y-Gondola Junction Center & Lower Spanner	YSGJSC24	6			
D	Y-Gondola Junction Top Cap	YSGJTC	1			
Ε	Y-Gondola Inside Kickplate	YSGIKP(ND)	3			
F	Y-Gondola Hardboard or Pegboard Back	YSG(OPT)B(NH)I	3			
G	Y-Gondola Back Retainer	YSGBR	6			



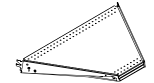
Core Components -

Y-Gondola Inside Corner **Upper Shelf**

- Includes brackets for mounting shelf
- Load capacity is 300 lb

YSGICUS(ND)

- YSG Y-Gondola
- ICUS Inside Corner Upper Shelf
- ND.... Nominal Depth 10" to 24" in 2" increments (254 mm to 610 mm in 51 mm increments)

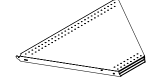


Y-Gondola Inside Base Shelf

- 300 lb load capacity
- Order three per Y-Gondola

YSGIBS(ND)

- YSG Y-Gondola
- IBS Inside Base Shelf
- ND Nominal Depth 10" to 24" in 2" increments (254 mm to 610 mm in 51 mm increments)

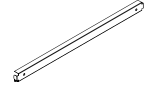


Y-Gondola Junction Center & **Lower Spanner**

• Order six per Y-Gondola

YSGJSC24

- YSG Y-Gondola
- JSC Junction Center Spanner
- 24 Nominal Width 24" (610 mm)

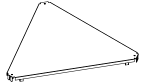


Y-Gondola Junction Top Cap

• Order one per Y-Gondola

YSGJTC

- YSG Y-Gondola
- JTC Junction Top Cap

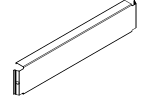


Y-Gondola Inside Kickplate

• Order three per Y-Gondola

YSGIKP(ND)

- YSG Y-Gondola
- IKP Inside Kickplate
- ND Nominal Depth 10" to 24" in 2" increments (254 mm to 610 mm in 51 mm increments)

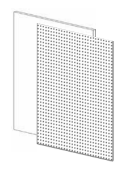


Y-Gondola Hardboard or **Pegboard Back**

• Order three panels per Y-Gondola

YSG(OPT)B(NH)I

- YSG Y-Gondola
- OPT.... H=Hardboard
 - P=Pegboard
 - B.... Back
- NH Nominal Height 42" to 96" in 6" increments (1067 mm to 2438 mm in 152 mm increments)
 - I....Inside

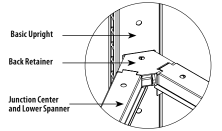


Y-Gondola Back Retainer

• Order six per Y-Gondola

YSGBR

- YSG Y-Gondola
- BR Back Retainer





Optional Accessories

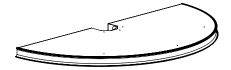
Round Metal Upper Shelf Modified

- Allows continuous display of product at the end of a gondola run
- · Does not block view of merchandise
- Load capacity is 200 lbs

RMUSM(NR)

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

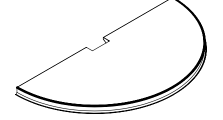
- Allows continuous display of product at the end of a gondola run
- Does not block view of merchandise
- Load capacity is 300 lbs

RMBS(NW)(ND)

RMBS Round Metal Base Shelf

NW ... Nominal Width 24" to 48" in 4" increments (610 mm to 1219 mm in increments of 102 mm)

ND Nominal Depth 12" to 24" 2" increments (305 mm to 610 mm in increments of 51 mm)

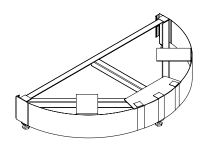


Round Metal Base Kickplate

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

RMBKP(NW)(ND)

- 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)





Basic Upright for End Shelf

· Comes attached to a Basic Upright

BUES(NH)

BUES Basic Upright End Shelf

NH Nominal Height 48" to 78" in 6" increments (1219 mm to 1981 mm in 152 mm increments) BUES(NH) Attached to Basic Upright

Basic Upright for End Shelf Insert Only

- For use with Round Metal Upper Shelf
- Integrates with Basic Upright (field assembly)

BUESI(NH)

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)





Wrap Around Upper End Flat Modified

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

NOTE!Use with Metal End Flat
HDPAPMEF or PAPMEF.

WAUEFM(ND)

WAUEFM....Wrap Around Upper End Flat Modified NDNominal Depth 12" or 24" (305 mm or 610 mm)





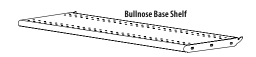
Bullnose Upper and Base Shelf

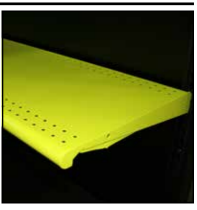
- Same form, fit, and function of Standard Upper Shelf [SUS-(NW)(ND)], allowing the use of frontfence and dividers
- Fits 1" OC slotting
- For load capacity, see Shelf Loading on product safety page



S(TYPE)SBN(NW)(ND)

- S.... Standard
- TYPE U=Upper B=Base
 - S Shelf
 - BN Bullnose
- NW Nominal Width 24" to 48" in 6" increments (610 mm to 1219 mm in 152 mm increments)
- ND Nominal Depth 12" to 30" in 2" increments (305 mm to 762 mm in 51 mm increments)





Feature Aisle Display

- Efficiently display merchandise in main aisles or high-traffic areas of stores
- Perfect for both small and large sales floors
- Greater impact with merchandise on all four sides
- Colorful and completely customizable; use the shelves alone, or combine with pegboard for displaying pegged merchandise
- Load capacity is 800 lbs in all sizes, based on evenly distributed static loading and 500 lbs rolling (DO NOT move fully loaded)

NOTE!

12" depth minimum required for Mobile Gondola End Deck and Standard Base Shelf when ordering caster parts.

2' x 3' Unit Parts List

	Part Number	Part Number	Quantity	Notes
Α	B(TYPE)-18(NH)	Back Panel	2	18" x 60"
В	BU-(NH)	Basic Upright	2	36" to 96" in 6" increments
C	BSSIL-(ND)	Base Shoe, Straight-In Locking	4	12" only
D	BUB-1836	Basic Upright Brace	1	18" x 36"
E	SL-18	Lower Spanner	1	18" only
F	VC-(NH)	Metal Upright End Cover	2	36" to 96" in 6" increments
G	UCC	Upright Clear Cap	2	
Н	STL-18	Top Spanner	1	18" only
Ī	SBS-1812	Standard Base Shelf	2	18" x 12"
J	KP-18-5-SB	Kickplate	2	18' only
K *	PAPMEF10-1212-S5	Metal End Flat	2	10" x 24"
L	WAUSN3612	Wrap Around Upper Shelf, Notched	8	36" x 12"

Add Caster Parts List

M	MGED121212	Mobile Gondola End Deck	2	
N	OBS-18	Open Back Stiffener	1	18"
0	MGPCCR-18	Caster Runner	2	18"
P	SCS-18	Seismic Tie Bar	1	18"

 $[\]hbox{*When ordering Casters DO NOT order Metal End Flats (PAPMEF10-1212-S5)}\\$

3' x 4' Unit Parts List with 18" Bases (4' x 4' also available with 24" Bases)

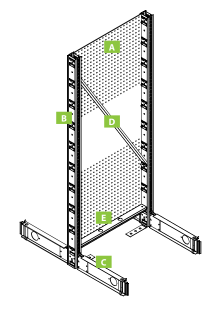
	Part Number	Part Number	Quantity	Notes
Α	B(TYPE)-2(NH)	Back Panel	2	2' only
В	BU-(NH)	Basic Upright	2	36" to 96" in 6" increments
C	BSSIL-(ND)	Base Shoe, Straight-In Locking	4	18" or 24" only
D	BUB-2436	Basic Upright Brace	1	24" x 36"
E	SL-2	Lower Spanner	1	2' only
F	VC-(NH)	Metal Upright End Cover	2	36" to 96" in 6" increments
G	UCC	Upright Clear Cap	2	
Н	STL-2	Top Spanner	1	2' only
- 1	SBS-2(ND)	Standard Base Shelf	2	18" or 24" only
J	KP-2-5-SB	Kickplate	2	2' only
K*	HDPAPMEF12-1818-S5	Metal End Flat	2	12" x 36"
L	WAUSN4818	Wrap Around Upper Shelf, Notched	8	48" x 12"

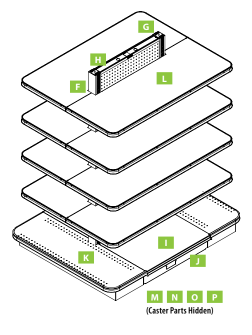
Add Caster Parts List

1	М	MGED121818	Mobile Gondola End Deck	2	
ı	N	OBS-2	Open Back Stiffener	1	2'
(0	MGPCCR-24	Caster Runner	2	24"
	Р	SCS-2	Seismic Tie Bar	1	2'

^{*}When ordering Casters DO NOT order Heavy-Duty Metal End Flats (HDPAPMEF12-1818-S5)









Back Panel^A

- Choose either Pegboard or Hardboard
- Nominal Width is 2' only (610 mm)
- Nominal Height is a minimum of 60" to 72" in 6" increments (1524 mm to 1829 mm in 152 mm increments)

B(TYPE)-2(NH)

B Back

TYPE P=Pegboard H=Hardboard

2 Nominal Width 2' (610 mm)

NH Nominal Height 60" to 72" in 6" increments (1524 mm to 1829 mm in 152 mm increments)



Basic Upright^A

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

BU-(NH)

BU Basic Upright

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



Base Shoe, Straight-In Locking^A

- Projection-welded high tensile steel give 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 [BU-(NH)] for installation
- Finishes are random unless Chocolate is specified
- For 2' x 3': NW 12" (NW 305 mm)
- For 3' x 4': NW 18" or 24" (NW 457 mm or 610 mm)

BSSIL-(ND)

BSSIL Straight-In Locking Base Shoe

ND Nominal Depth 12" to 30" in 2" increments (304 mm to 762 mm in 50 mm increments)





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)

■ Lower Spanner^A

- 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)



Metal Upright End Cover

- Metal cover trims end Upright of all runs
- · Easy snap-on positive locking
- Standard colors: Sahara, Chocolate or Snow White
- Optional colors available
- Nominal height is a minimum of 60" to 72" in 6" increments (1524 mm to 1829 mm in 152 mm increments)

VC-(NH)

VC Metal Upright End Cover

NH Nominal Height 60" to 96" in 6" increments (914 mm to 2438 mm in 152 mm increments)





Upright Clear Cap^A

- High-impact, molded-plastic cap finishes open, top end of Basic Upright [BU-(NH)]
- Provision for tapered or threaded stem sign holders
- Fits Telescoping Upright knockout in Top/Lower Spanner

UCC

UCC Upright Cap, Clear



NOTE!

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

■ Top Spanner^A

- Snap-in spanner secures uprights at equal spacing, traps back panels, and trims top of section
- Electrical and Telescoping Upright knockouts
- For 2' x 3' (51 mm x 914 mm): NW 18" (457 mm)
- For 3' x 4' (914 mm x 1219 mm): NW 24" (610 mm)

STL-(NW)

STL Top Spanner

NW Nominal Width 18" or 2' (457 mm or 610 mm)



Standard Base Shelf^A

- Formed price-tag molding matches molding on Standard Upper Shelves [SUS-(NW)(ND)]
- Heavy-gauge shelf bracket features lock tab to ensure quick installation and precision alignment
- Load capacity is 600 lbs in all sizes, based on evenly distributed static loading
- Flush Front option available
- For 2' x 3' (51 mm x 914 mm): NW 18", ND 12" (NW 457 mm, ND 305 mm)
- For 3' x 4' (914 mm x 1219 mm): NW 24", ND 18" or 24" (NW 610 mm, ND 457 mm or 610 mm)

SBS-(NW)(ND)

SBS Standard Base Shelf

NW Nominal Width 18" or 2' (457 mm or 610 mm)

ND Nominal Depth 12", 18" or 24" (305 mm, 457 mm, or 610 mm)

Configurable Options TYPE-OPT

TYPE Blank=Perforated NP=Non-Perforated

OPT Optional Covering: L=Laminate





Optional Tag Molding available, see Tag Molding page.





- For 2' x 3' (51 mm x 914 mm): NW 18" (457 mm)
- For 3' x 4' (914 mm x 1219 mm): NW 24" (610 mm)

KP-(NW)-5-SB

KP Kickplate

NW Nominal Length 18" or 2'

(457 mm or 610 mm)

5 Nominal Height 5" (127 mm)

SB Satin Black





Metal End Flat, 2' x 3'

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

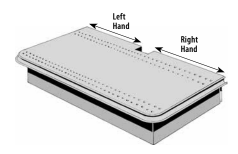
PAPMEF101212-S5

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
- 5 Nominal Base Height 5" (127 mm)



Heavy-Duty Metal End Flat, 3' x 4' or 4' x 4'

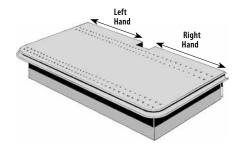
- For a completely finished wraparound end look with widths to match Gondola Bases
- Partially assembled to speed installation
- Kickplate assembly slips into Base Shoes replacing Base End Covers, prior to installing End Frame
- Continuous tag molding matches all Standard Upper Shelves and has 2" (51 mm) radius safety corners
- End Flat accommodates 1¼" (32 mm) tags and has four-point top leveling of shelf assembly
- Use 18" for 3' x 4' or 24" for 4' x 4' (457 mm for 914 mm x 1219 or 610 mm for 1219 mm x 1219 mm)

HDPAPMEF12-(LH)(RH)-S5

HD Heavy-Duty

PAPMEF Partially Assembled Perfed Metal End Flat

- 12 Nominal Depth 12" (305 mm)
- LH.... Nominal Left-Hand Base 18" or 24" (457 mm or 610 mm)
- RH Nominal Right-Hand Base 18" or 24" (457 mm or 610 mm)
- S.... Standard Shelf
- 5 Base Height 5" (127 mm)



Wrap Around Notched Upper Shelf

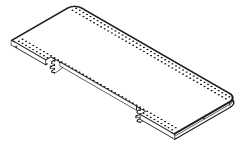
- Specially designed for a completely finished end look
- Continuous tag molding with 2" (51 mm) radius safety corners
- Accommodates 11/4" (32 mm) tags
- Tag molding matches all Standard Shelves and
- For 2' x 3' (51 mm x 914 mm): NW 36", ND 12", 18", 24"(NW 914 mm, ND 305 mm, 457 mm, 610 mm)
- For 3' x 4' (914 mm x 1219 mm): NW 48", ND 12", 18", 24" (NW 914 mm, ND 305 mm, 457 mm, 610 mm)
- For 4' x 4' (1219 mm x 1219 mm): NW 48", ND 12", 18", 24" (NW 914 mm, ND 305 mm, 457 mm, 610 mm)

WAUSN(NW)(ND)

WAUSN Wraparound Notched Upper Shelf

NW Nominal Width 30", 36", 38" or 48" (762 mm, 914 mm, 965 mm or 1219 mm)

ND Nominal Depth 12", 18" or 24" (305 mm, 457 mm or 610 mm)



LEDge Light Gen4^A

As the industry's leading provider of LED shelf lighting, Madix is proud to offer a variety of options for creating illuminated displays. Our LEDge Light is the first LED-lighting product created specifically for retail shelves. These environmentally friendly LEDs produce light intensity comparable to that of T5 fluorescent bulbs—but with half the energy consumption and nearly three times the lifespan. The latest generation is our most efficient version yet, reducing energy consumption by an additional 25% (see specifications below).

LEDge Light

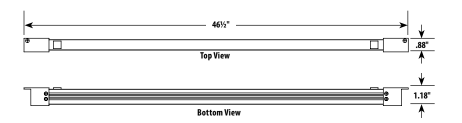
- 3' or 4' lengths (914 mm or 1219 mm)
- Maintenance-free life in excess of 50,000 hours (11 years at 12 hours/day)
- Compact, 1.18" x .88" (30 mm x 22 mm) profile
- Durable aluminum extrusion
- Integral magnets make installation on metal shelves or other surfaces easy and allow fast changes
- End tabs with holes for fastening to wood shelves, counters, or other surfaces
- Certified by the DesignLights[™] Consortium (DLC) and Underwriters Laboratories, Inc. (UL)
- DLC certification provides potential utility rebates
- All plug 'n' play connections no electrician required (class 2 system)
- Multiple units connected using Jumper Cables or Harness Assembly
- May be daisy-chained to single power supply for "single row" applications
- Power up to eighteen 48" LEDge Lights with one power supply (see chart)
- Color temperature: 4200K
- Color Rendering Index (CRI) of 85
- Contains no heavy metals
- Low power consumption helps meet California Title 24 lighting regulations
- Safe 24 volt DC system
- 7-year warranty
- Redesigned control chip is not polarity sensitive, may be used with Versa System, power from top or bottom

Gen4 LED Lighting Wattage				Output/	Efficency	
Shelf Width	Part Number	Actual Length	DC Watts	Max # Lights per Power Supply	Lumens	Lumens/ Watts
36"	LLS36	34½"	4.0W	25	682	170
48"	LLS48	461/2"	5.4W	18	910	168



Lights Per Circut*			
Circuit Amps	Power Supplies	LLS48 per Circuit	
15	8	144	
20	11	198	

^{*} Above assumes fully loaded power supply



LLS(NL)

LLS LEDge Light
NL Nominal Length 36" or 48"
(914 mm or 1219 mm)







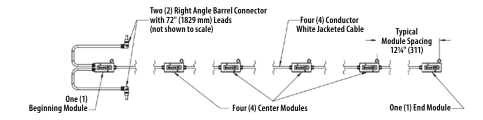


LEDge Light Harness Assembly

- Harness Assembly is used to connect up to 6 LEDge Lights to a single 100W power supply
- Up to 12 lights may be connected to a single Harness Assembly by using 2 power supplies
- Harness plugs directly into power supply
- Jumper Cables required to connect LEDge Lights to Harness Assembly
- 6 modules, 12¼" (311 mm) OC with 72" (1829 mm) leads for each power supply connection
- The screw tab on each connecting modul allows fastening to perforated back panel via push rivets or to other surfaces with screws (not included)
- · Color: White

LLHA

LLHA LEDge Light Harness Assembly



LEDge Light Jumper Cable^A

- Required to connect LEDge Lights to Harness Assembly and adjacent lights in daisy-chain applications
- · Male connectors at each end
- · Color: White

LLJ(NL)

- LLJ LEDge Light Jumper Cable
- NL Nominal Length 6", 18", 30", 72" or 144" (152 mm, 457 mm, 762 mm, 1829 mm or 3658 mm)



LEDge Light Power Supply^A

- UL listed 100W DC power supply features nearly 90% efficiency using of latest circuitry design
- 120V standard plug; no electrician required
- Maximum of 16 power supplies per 20-amp circuit
- Uses 1 amp at 120V
- Female connector

LLPS

LLPS LEDge Light Power Supply



LEDge Light Deck Support Mounting Clip

- Hardware pack included
- Available in light-duty, regular-duty or heavy-duty

LL(TYPE)DSMC

- LL LEDge Light
- TYPE LD=Light-Duty RD=Regular-Duty HD=Heavy-Duty
 - DS Deck Support
 - MC Mounting Clip



LEDge Light Cable Clamp

- Use to cleanly route cables
- Clear nylon with adhesive back
- 3/8" (10 mm) capacity
- 25 pieces per pack

LLCC38-25

- LLCC LEDge Light Cable Clamp
 - 38 3/8" (10 mm) capacity
 - 25 25 pieces



LEDge Light Cable Clamp Magnetic

- Use to cleanly route cables
- Easy fast installation, durable, and reusable
- Mounts rotate 360°
- 1/2" (13 mm) capacity
- Available in black or white

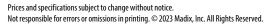
LLCCCM-(OPT)

- LLCCCM.... LEDge Light Cable Clamp Magnetic
 - OPT Color B=Blac









LEDge Light Versa System

The new LEDge Light Versa system allows retailers to quickly and easily modify shelf spacing without the hassle of unplugging and reconnecting. Adjust shelves with LEDge Lights throughout the run without moving wires or electrical connections. System is used in lieu of harness or jumper application. Patent No. US 8,979,311 B2

- · Hassle-free way to light an entire fixture run
- Quickly reset plan-o-grams
- Spring-loaded Versa connector easily installs to pre-existing LEDge light runs
- · Compatible with most metal shelving
- Patent No. US 8,979,311 B2





LEDge Light Versa Connector

- Complete assembly includes connector and cable
- Versa connector needs to be size of shelf or deeper

LLVC(ND)

LLVC LEDge Light Versa Connector ND Nominal Depth 12", 18" or 30" (305 mm, 457 mm, or 762 mm)

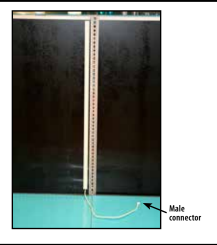


LEDge Light Versa Bus Bar

- Available in 46" and 76" (1168 mm and 1930 mm) lengths (for 54" and 84" [1372 mm and 2134 mm] back panels, respectively)
- Can be mounted higher or lower on larger panels depending on shelf location
- Can be trimmed to fit shorter panels
- Male connector is 27" (686 mm) long

LLBB(NL)

LLBB LEDge Light Versa Bus Bar NL Nominal Length 46" or 76" (1168 mm or 1930 mm)

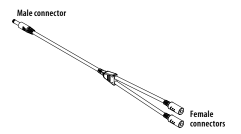


LEDge Light Versa Y-Connector

- Splitter connecting LEDge Light Versa Bus Bars to power supply
- 15" (381 mm) overall length

LLVY

LLVY LEDge Light Versa Y-Connector



LEDge Light Dimming Controller Kits

Dimming controllers use infrared sensors to dim or shut off LEDge Lights when customers are not shopping the aisle. Dimming is adjustable from "Off" to 12%, 25%, or 50% of total intensity. State of the art control dims and ramps up light slowly, making the change less noticeable to customers. Use of dimming control may cut energy consumption by over 50% and double the life of the LEDge Light.

LEDge Light Dimming Controller Starter Kit

- · Controls single, 100W power supply
- Kit contains one dimming controller, two infrared sensors, cables, and connectors for use in up to a 24' (7315 mm) run (longer runs require Sensor Add-On Kit– see below)
- Sensor detection range is 14' (4267 mm) diameter
- Specify sensor mounts for slotted upright (B) or shelf (S)
- Plug and play connections no electrician required
- · White color

LLDCS-(TYPE)

LLDCS LEDge Light Dimming Controller Starter Kit TYPE Sensor Mount Type: B=Slotted Upright S=Shelf

LEDge Light Dimming Controller Add-On Kit

- Order this kit to control additional power supplies (one kit per power supply)
- Contains one dimming controller, cables and connectors to add one power supply
- Plug and play connections no electrician required
- White color

LLDCA

LLDCA LEDge Light Dimming Controller Add-On Kit

LEDge Light Motion Sensor Add-On Kit

- Order this kit where additional sensors are required in system [at center of any run that exceeds 24' (7315 mm)]
- Kit adds a single sensor to Starter Kit above
- Contains one infrared sensor, cables, and connectors to add 12' (3648 mm) to run
- Specify sensor mounts for slotted upright (B) or shelf (S)
- Plug and play connections no electrician required
- White color

LLMSA-(TYPE)

LLMSA LEDge Light Motion Sensor Add-On Kit TYPE Sensor Mount Type: B=Slotted Upright S=Shelf



LEDge Light Dimming Components

Individual components to be used with Starter and Add-On Kits as needed.

LEDge Light Dimming Controller LLDC

LLDC LEDge Light Dimming Controller





LEDge Light Motion Sensor

• 60" (1524 mm) cord

LLMS

LLMS LEDge Light Motion Sensor



LEDge Light Sensor Mounting Bracket

• Specify sensor mounts for slotted upright (B) or shelf (S)

LLSMB-(TYPE)

LLSMB LEDge Light Sensor Mounting Bracket

TYPE Sensor Mount Type: B=Slotted Upright S=Shelf

LEDge Light Cat 5 Cable

• Used to connect Motion Sensor to **Dimming Controller**

LLC5C-(NL)

LLC5C LEDge Light Cat 5 Cable

NL Nominal Length 3', 15', 25', or 50' (914 mm, 4572 mm, 7620 mm, or 15,240 mm)



LEDge Light Cat 5 Coupler

LLC5CP

LLC5CP LEDge Light Cat 5 Coupler



LEDge Light Cat 5 Y-Splitter

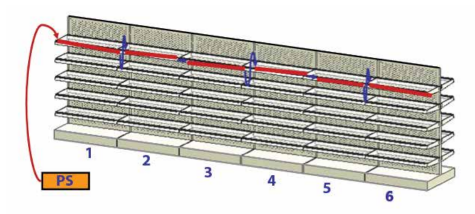
LLC5YS

LLC5YS LEDge Light Cat 5 Y-Splitter

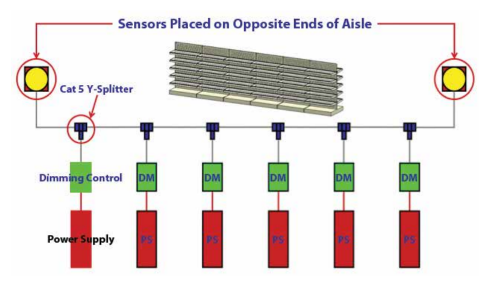


LEDge Light Typical Installations

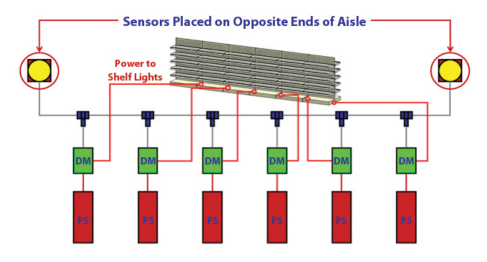
Daisy-Chain Wiring Configuration



Dimming Control Sensor Installation



Dimming Control LEDge Light Installation



Metal Parts Binning

- Metal binning system is ideal for displaying hardware and plumbing materials or other small bulk items
- 3" (76 mm) high fronts and dividers attach to Standard Upper Shelf perforations at front and rear of shelf
- Dividers and Cross Dividers are adjustable in 1" (25 mm) increments

MPB(OPT)3(NL)-10

MPB Metal Parts Bin

OPT F=Front

D=Divider

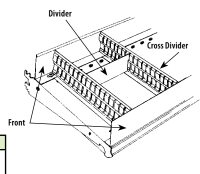
CD=Cross Divider

3 3" (7.62 cm)=Nominal Height

NL Nominal Length (See Chart)

10 10 Pack

	Fronts	Divders	Cross Dividers
Size	36" or 48"	6" to 24" in 2" increments or 30"	04" or 06"



Shelf Retainer

- Sturdy, metal angle provides retaining lip for merchandise
- Ideal for use when shelf is in 15° downslope position
- · Mounting hardware included

SR-(NW)-(NH)-10

SR Shelf Retainer

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

NH Blank=1" (22 mm) 2=2" (51 mm)

3=3" (76 mm)

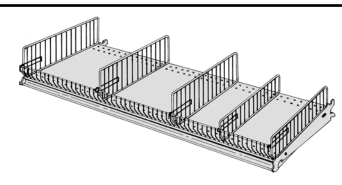
4=4" (102 mm)

10 10 Pack



Interlocking Wire Binning

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



Interlocking Wire Binning Front^A

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

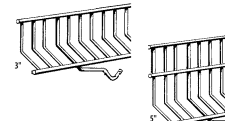
MF Front

NH Nominal Height 3" or 5" (76 mm or 127 mm)

NW Nominal Width 36" or 48" (914 mm or 1219 mm)

1 Single

OPT Blank=Chrome P=Painted



Interlocking Wire Binning Divider^A

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

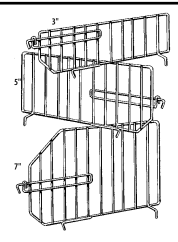
MD Divider

NH Nominal Height 3", 5" or 7" (76 mm, 127 mm or 178 mm)

ND Nominal Depth 10" to 24" in 2" increments (254 mm to 610 mm in 51 mm increments)

1 Single

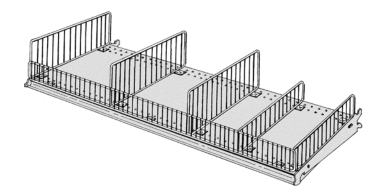
OPT Blank=Chrome P=Painted





Wire Binning

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



Wire Binning Front

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

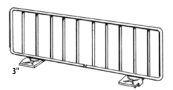
PMF Front

NH Nominal Height 3" or 6" (76 mm or 152 mm)

NW Nominal Width 36" or 48" (914 mm or 1219 mm)

1 Single

OPT.... Blank=Chrome P=Painted





Wire Binning Divider

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

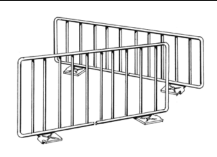
PMD Divider

NH Nominal Height 3" or 6" (76 mm or 152 mm)

ND Nominal Depth 10" to 24" in 2" increments (254 mm to 610 mm in 51 mm increments)

1 Single Pack

OPT.... Blank=Chrome P=Painted



Wire Binning Cross Divider

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

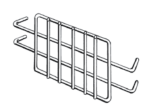
MC Cross Divider

NH Nominal Height 3" (76 mm)

NW Nominal Width 6" to 12" in 2" increments (152 mm to 305 mm in 51 mm increments)

10 10 Pack

OPT Blank=Chrome P=Painted





Universal Basket

- Ideal for heavier bulk merchandise such as canned or cello-packed foods
- Steel wire baskets have 1" OC (25 mm) wire spacing, optional ½" OC (13 mm) wire spacing
- · Wire dividers have same wire spacing
- · All baskets powder coated for extra wear
- Basket projection from upright is 1/8" (3 mm) greater than depth shown in table
- Load capacity is 200 lbs for regular-duty and 400lbs for heavy-duty
- Standard finishes: Sahara, Powder Chrome, or Silver Vein

NOTE!

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

UB(TYPE)(WS)-(NW)(ND)(NBH)(NFH)

UB Universal Basket

TYPE HD=Heavy-Duty Blank=Regular-Duty

WS Wire Spacing: 5=½" (13 mm) OC mesh Blank=1" (25 mm) OC mesh

NW Nominal Width 36" or 48" (914 mm or 1219 mm)

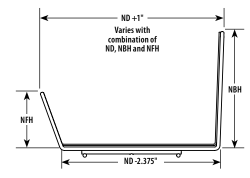
ND Nominal Depth 12" to 30" in 2" increments (305 mm to 762 mm in 51 mm increments)

NBH Nominal Back Height 08", 10" or 12" (203 mm, 254 mm or 305 mm)

NFH Nominal Front Height 05" (127 mm)



Universal Basket shown with Divider and Wire Basket Clips installed in back side of basket



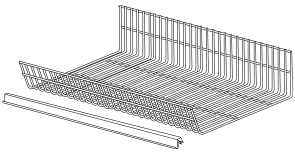
EZ Clip Label Holder

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

EZ861-(NW)

EZ861 EZ Clip Label Holder

NW Nominal Width 36" or 48" (914 mm or 1219 mm)



Clipless Basket Divider

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



CBD(OPT1)-(ND)(OPT2)(NH)

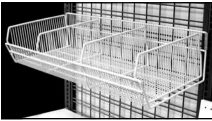
CBD Clipless Basket Divider

OPT1 Wire Spacing: 5=½" (13 mm) OC mesh Blank=1" (25 mm) OC mesh

ND Nominal Depth 12" to 30" in 2" increments (305 mm to 762 mm in 51 mm increments)

OPT2 MWB=Madix Wire Basket UB=Universal Basket

NH Nominal Height Blank=MWB 08", 10" or 12" (203 mm, 254 mm or 305 mm)



Universal Basket shown with Divider and Wire Basket Clips installed in back side of basket

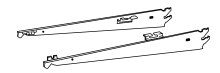
Universal Basket Brackets

- Designed for easy installation on Universal Basket [UB(TYPE)(WS)-(NW)(ND)(NBH)(NFH)]
- Provide sturdy support of baskets when installed in either straight- or 15° downtilt position
- Order bracket depth at same size as basket

UBB-(ND)

UBB Universal Basket Bracket

ND Nominal Depth 12" to 30" in 2" increments (305 mm to 762 mm in 51 mm increments)

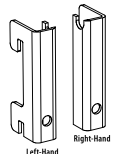


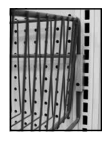
Wire Basket Clip

- Optional bracket solution for Universal Baskets [UB(TYPE)(WS)-(NW)(ND)(NBH)(NFH)]
- Order one pair per basket
- · Standard finish: Galvanized only

WBC

WBC Wire Basket Clip







Universal Basket, Stackable

- Ideal for heavier merchandise, such as canned or cello-packed foods
- Steel wire baskets have 1" OC (51 mm) wire spacing or optional ½" OC (13 mm) wire spacing with welded ends
- Wire dividers have the same wire spacing
- Maximum stack is five baskets high
- Each 3" (76 mm) diameter Swivel Caster has side brakes (70 lbs load capacity)
- Maximum caster load capacity is 1080 lbs

UBS(OPT1)-(NW)(ND)(NBH)05(NEH)-(OPT2)

UBS Universal Basket, Stackable

OPT1 Mesh Option 5=½" OC (13 mm) Blank=1" OC (25 mm)

NW Nominal Width 24" to 48" in 6" increments (610 mm to 1219 mm in 152 mm increments)

ND Nominal Depth 14" to 30" in 2" increments (356 mm to 762 mm in 51 mm increments)

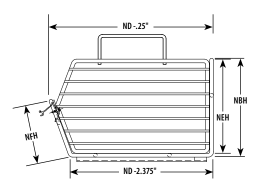
NBH Nominal Back Height 08" or 10" (203 mm or 254 mm)

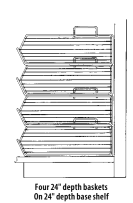
05 Nominal Front Height 05" (127 mm)

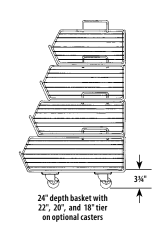
NEH Nominal End Height 08", 10" or 12" (203 mm, 254 mm or 305 mm)

OPT2 Blank=No Casters C=with Casters









EZ Clip Label Holder

- Clear-plastic extrusion has easy-load, full-length label protector
- Snaps onto top of basket front

EZ861-(NW)

EZ861 EZ Clip Label Holder

NW Nominal Depth 36" or 48" (914 mm or 1219 mm)

Clipless Basket Divider

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

CBD(OPT1)-(ND)(OPT2)(NH)

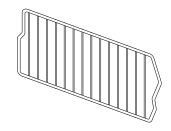
CBD Clipless Basket Divider

OPT1 Mesh Option 5=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 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



Nail Bin Shelf

- Heavy-gauge pan is 6" (152 mm) high
- May be displayed flat or at a 15° downtilt
- Three stiffener channels underneath; plus V-shaped front lip for size/price stickers
- Includes two-position brackets for versatile presentation
- Nail Bin Dividers sits in place inside the Nail Bin Shelf and may be ordered separately
- · Load capacity in flat position is 550 lbs
- Load capacity in 15° downtilt position is 250 lbs

NB-(NW)(ND)

NB Nail Bin Shelf

NW Nominal Width 36" or 48" (914 mm or 1219 mm)

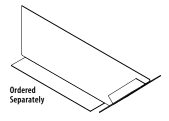
ND Nominal Depth 24" (610 mm)



NBD-(ND)

NBD Nail Bin Divider

ND Nominal Depth 24" (610 mm)



Nail Bin Shelf Slotted

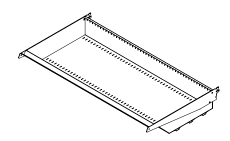
- Heavy-gauge pan is 6" (152 mm) high
- May be displayed flat or at a 15° downtilt
- Three stiffener channels underneath; plus V-shaped front lip for size/price stickers
- Includes two-position brackets for versatile presentation
- Nail Bin Dividers sits in place inside the Nail Bin Shelf and may be ordered separately
- 1" (25 mm) OC slots in the Nail Bin, allow the dividers to be inserted
- · Load capacity in flat position is 550 lbs
- Load capacity in 15° downtilt position is 250 lbs

NBS-(NW)(ND)

NBS Nail Bin Slotted

NW Nominal Width 36" or 48" (914 mm or 1219 mm)

ND Nominal Depth 16", 18", 20", 22", 24", 25", 26" or 31" (406 mm, 457 mm, 508 mm, 559 mm, 610 mm, 635 mm, 660 mm or 787 mm)

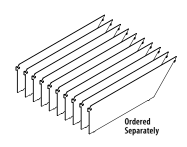


NBSD10-(ND)

NBSD Nail Bin Slotted Divider

10 10 Pack

ND Nominal Depth 16", 18", 20", 22", 24", 25", 26" or 31" (406 mm, 457 mm, 508 mm, 559 mm, 610 mm, 635 mm, 660 mm or 787 mm)



Tilted Bin Merchandiser

- For organizing densely spaced, lightweight products
- 4" (102 mm) high profile
- 15° downslope
- Adjustable Tilted Bin Merchandiser Dividers must be ordered separately
- Packs of 10

TBM-(NW)(ND)

TBM Tilted Bin Merchandiser

NW Nominal Width 36" or 48" (914 mm or 1219 mm)

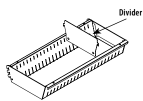
ND Nominal Depth 06", 08" or 10" (152 mm, 203 mm or 254 mm)



TBMD Tilted Bin Merchandiser Divider

ND Nominal Depth 06", 08" or 10" (152 mm, 203 mm or 254 mm)

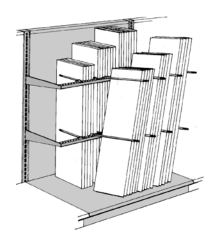
10 10 Pack





Vertical Dividers

Separate lumber, doors, shutters, molding, lawn furniture, or similar merchandise with divider arms or M dividers. Choose from 3/8" (10 mm) diameter regular-duty or 1" (25 mm) square heavy-duty arms. Merchandising capabilites are practically endless with our wide selection of arm lengths and Vertical Divider standoffs.



Standoff | • 45° 90

- At 90°, add crossbar standoff to VDA length
- At 45°, subtract VDB standoff from Base Shelf depth, multiply result times 1.33; result is maximum VDA length when mounted
- Example: 20" (508 mm) Base Shelf depth 2" (51 mm) VDB standoff = 18" (457 mm) 18" x 1.33" = 23.94" (457 mm x 34 mm = 608 mm) maximum VDA mounted length
- Therefore: Maximum 24" (610 mm) length VDA at 45° on a 2" (51 mm) standoff will not project past 20" (508 mm) base shelf

Vertical Divider Bar

- 1" (25 mm x 25 mm) square tubing has .40" (10 mm) diameter holes 1" (25 mm) OC to accept upright, rolled merchandise
- Includes heavy-duty bracket to attach to **Basic Upright**
- One crossbar required per section
- Load capacity is 100 lbs

VDB-(NW)02

VDB Vertical Divider Bar

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

02 2" (51 mm) Standoff



Threaded Vertical Divider Arms

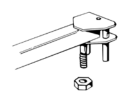
- Unique mounting attachment allows straight-out or 45° (either direction) mounting to Vertical Divider Bar [VDB-(NW)02]
- Arms may be mounted to front and/or rear of standoff bars
- Regular-duty divider arms 3/8" (10 mm) diameter with red neoprene safety tip
- Heavy-duty arms 1" (25 mm) square tubing with vinyl safety cap
- Threaded option locks arm and prevents accidental dismounting
- · Standard finishes: Sahara or Blue Gray

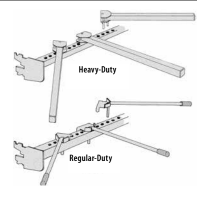
TVDA-(NL)(TYPE)

TVDA Threaded Vertical Divider Arm

NL Regular-Duty: 06" to 20" in 2" increments (152 mm to 508 mm in 51 mm increments) Heavy-Duty: 12" to 30" in 2" increments (305 mm to 762 mm in 51 mm increments)

TYPE R=Regular-Duty H=Heavy-Duty





M Vertical Divider Arms

- Same mounting pin system as divider arms for installation into VDB[VDB-(NW)(ND)], providing greater side-to-side load resistance than divider arms
- M Vertical Divider Arms are designed so the top of the divider is 4" (102 mm) deeper that the bottom divider, so that product leans back (see illustration) Example: MVDA-1848R
- Light-duty divider is a 3/8" (10 mm) diameter steel rod; heavy-duty divider is 3/4" (19 mm) diameter steel tubing
- Vertical Divider Bar [VDB-(NW)(ND)] at bottom needs to be 4" (102 mm) deeper than than the top Vertical Divider Bar (ordered separately)

NOTE! Overall depth based on the top of the divider.

MVDA-(ND)(NH)(OPT)

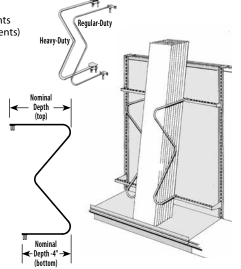
MVDA M Vertical Divider Arm

ND Nominal Depth 18" to 60" in 6" increments (457 mm to 1524 mm in 152 mm increments)

NH Nominal Height 18", 24", 36", 48" or 60" (457 mm, 610 mm, 914 mm, 1219 mm, or 1524 mm)

OPT R=Regular-Duty H=Heavy-Duty

Nominal Depth (top)	Nominal Depth -4" (bottom)
16"	12"
18"	14"
20"	16"
22"	18"
30"	26"
36"	32"
38"	34"





51

Vertical Divider Arm with Price Tag Holder

- · Constructed with a unique mounting attachment that allows for straight or 45° placement on Vertical Divider Bar [VDB-(NW)(ND)] (ordered separately)
- Available in 3/8" or 1/4" (10 mm or 19 mm) wire
- Price tag holder measures 3"W x 1½"H (76 mm x 38 mm)

VDA-(NL)R-PTH-(OPT)

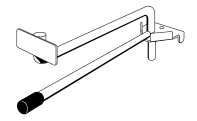
VDA Vertical Divider Arm

NL Nominal Length 06" to 20" in 2" increments (152 mm to 508 mm in 51 mm increments)

R.... Regular-Duty

PTH Price Tag Holder

OPT Blank=3/8" (10 mm) Wire 239=1/4" (6 mm) Wire



Vertical Divider Arm Heavy-Duty VDAHDSH-(NL)-(OPT) Scan Hook

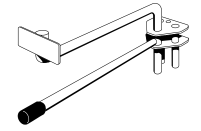
- · Constructed with a unique mounting attachment that allows for straight or 45° placement on Vertical Divider Bar [VDB-(NW)(ND)] (ordered separately)
- Red neoprene safety tip
- Scan plate measures 25/8"W x 11/8"H (67 mm x 29 mm)
- Available in 3/8" or 1/4" (10 mm or 19 mm) wire

VDA Vertical Divider Arm

HDSH Heavy-Duty Scan Hook

NL Nominal Length 06" to 20" in 2" increments (152 mm to 508 mm in 51 mm increments)

OPT Blank=3/8" (10 mm) Wire 239=1/4" (6 mm) Wire



Vertical Divider Arm Sign Holder

- Accessory for Vertical Divider Arms
- · Easier to place sign near products
- Extends outward from merchandise where consumers are provided product information at a quick glance
- Holds 4%"W x 5½" H (111 mm x 140 mm) customer-supplied sign
- Requires Vertical Divider Bar and Vertical Divider Arms

VDASH

VDA Vertical Divider Arm

SH VDA Sign Holder



Threaded Vertical Divider Arm Lug Wrench Holder

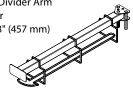
- Bolts into Vertical Divider Bar [VDB-(NW)(ND)]
- Self-feeding bar, allows merchandise to be front facing and organized
- · Threaded mount allows for additional security and stability

TVDALWH-18H-PTH

TVDA Threaded Vertical Divider Arm

LWH Lug Wrench Holder

18 Nominal Length 18" (457 mm)





Vertical Divider Arm Heavy-Duty Wire Hook

VDAHDWH-(NL)(OPT)

VDA Vertical Divider Arm

HDWH Heavy-Duty Wire Hook

NL Nominal Length 12" to 22" in 2" increments (305 mm to 559 mm in 51 mm increments)

OPT PTH=Metal Tag Plate



Threaded Vertical Divider Arm Loop

- Use with standard Vertical Divider Bar, Non-Perforated [VDB-(NW)(ND)]
- Can be installed at 90° when secured with provided nut and 45° when unsecured
- Can be combined with dividers and multiple crossbars for displaying larger items

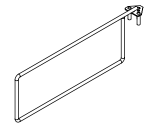
TVDAL-1606R

TVDAL Threaded Vertical Divider Arm Loop

16 16" (406 mm) Nominal Length

06 6" (152 mm) Nominal Loop Height

R.... Regular-Duty



Straight Faceout Waterfall 12"

CB1/2FOS-12-PC

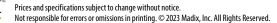
CB Crossbar

1/2 ½" (13 mm)

FOS Faceout Straight 12 12" (305 mm)

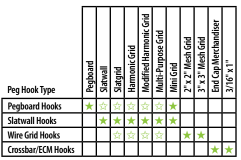
PC Powder Coated



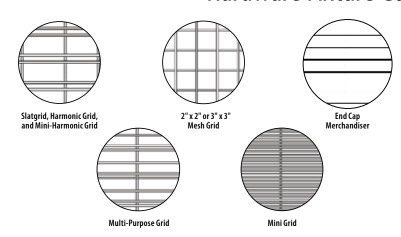




Peg Hook Applications



- * Recommended Application
- ☆ Fits but NOT recommended



Peg Hook-Single Prong

- For 1/4" (6 mm) perforations
- Four gauge
- .212 diameter wire
- Galvanized

PH(NL)-(PACK)

PH.... Peg Hook

NL Nominal Length 4" to 12" in 2" increments (102 mm to 305 mm in 51 mm increments)

PACK Pack Size:

1=1 12=12 500=500 1000=1,000



Scanner Peg Hook

- For 1/4" (6 mm) perforations
- · Heavy-duty, .186 diameter wire
- Extra heavy-duty, .212 diameter wire
- Galvanized

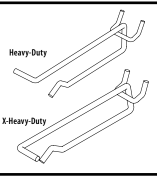
SPH(TYPE)-(NL)-10

SPH Scanner Peg Hook

TYPE.... HD=Heavy-Duty XHD=Extra Heavy-Duty

NL Nominal Length 4" to 12" in 2" increments (102 mm to 305 mm in 51 mm increments)

10 10 Pack

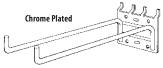


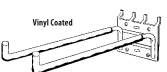
Peg Hook-Double Prong

• Supports heavy product in peg backs

(OPT)4K554

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





Slatwall Peg Hook

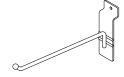
- .224 diameter wire
- Galvanized
- Ball end

SWPH-(NL)-(PACK)

SWPH Slatwall Peg Hook

NL Nominal Length 04" to 12" in 2" increments (102 mm to 305 mm in 51 mm increments)

PACK Pack Size: Blank=1



Slatwall Scanner Hook

- .212 diameter wire
- Galvanized

SWLHSH-(NL)-(PACK)

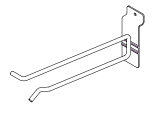
10=10

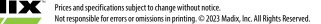
SWLHSH... Slatwall Scanner Hook

NL Nominal Length 04" to 12" in 2" increments (102 mm to 305 mm in 51 mm increments)

PACK Pack Size:

10=10



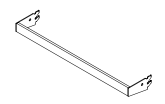


Crossbar

- 1" x 3/16" (25 cm x 5 cm) bar stock in
- Flat-stock, solid crossbar with special spring-style hooks

CB(NL)-(SL)

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

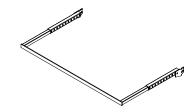


Adjustable Crossbar

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

CBADJ-(NW)(ND)

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



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



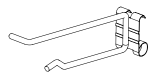
Crossbar Scanner Hook

- .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

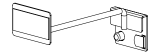


Tag Holder Arm, Crossbar Mounted

- Made with 3 gauge wire (¼" [6 mm] diameter) to handle heavier merchandise
- Held in place with a snap button and side hook, to prevent rotating
- Tag-label holder is 1½"H x 2¾"W (38 mm x 61 mm)
- May be ordered with or without double-sided tape adhesive
- Use with Crossbar [CB(NL)-(SL)] only
- Powder coated

THACBM06-(OPT)

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

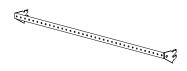


Crossbar with Perforations

 Flat stock, solid crossbar with peg hook perforations

CBP(NW)-(ND)

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

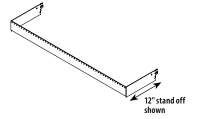


Crossbar with Perforations, Heavy-Duty

• Flat stock, heavy-duty, solid crossbar with peg hook perforations

CBPHD(NW)-(SO)

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





Waterfall Displayers

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

FO(OPT)

FO Waterfall Displayers OPT S=Straight Arm J=J Hook W=Waterfall



Wire Grid Panel for Basic Upright

- Versatile panel for merchandising; utilizes Wire Grid or Slatwall accessories in a standard shelving run
- Vertical wires are 5/16" (8 mm) diameter on 6" (152 mm) spacing, and horizontal wires are 4/4" (6 mm) diameter with 3/4" (19 mm) double wire spacing on a 21/4" (57 mm) repeat pattern
- Wire Grid and Slatwall accessories available

WGPBU-(NW)(NH)

WGPBU Wire Grid Panel for Basic Upright

- NW Nominal Width 36" or 48" (914 mm or 1219 mm)
- NH Nominal Height 30" to 60" in 6" increments (762 mm to 1524 mm in 152 mm increments)



Modified Wire Truss Shelf

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

MWTS-(NW)(ND)-(TAG)

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

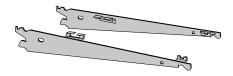


Bakery Wire Shelf Bracket

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

MBWB-(ND)

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





Verticle Divider Arm Heavy-Duty Double Hook

• Multiple depths available

VDAHDDHBO-(ND)-PTH

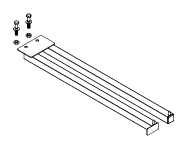
VDA Verticle Divider Arm

HDDH Heavy-Duty Double Hook

BO Bolt On

ND Nominal Depth 14" to 22" in 2" increments (356 mm to 559 mm in 51 mm increments)

PTH Price Tag Holder



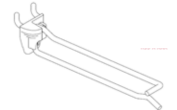
Heavy-Duty Fast Back Scanning Peg Hook

- Multiple lengths available
- Heavy-duty .212 diameter wire

MSF-R33-(NL)-212

MSF-R33Heavy-Duty Fast Back Scanning Peg Hook

- NLNominal Length 4" to 16" in 2 in increments (102 mm to 406 mm in 51 mm increments
- 212 Diameter of Wire Hook



Scanner Hook Label Holders, Extra Heavy-Duty

• Multiple lengths available

SCLHXHD-(SIZE)-10

SCLH Scanner Hook Label

XHD Extra Heav-Duty

SIZE 25=2½" (51 mm)

3=3" (76 mm)

10 Pack of 10



Faucet Display Box for Slatwall, 3-Hole

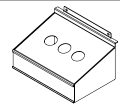
SCLHXHD-(SIZE)-10

FMB Faucet Display Box

SW Slatwall

09 9" (229 mm)=Nominal Width

3 3=Number of Holes



Faucet Display Box for Slatwall, 4-Hole

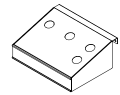
FMBSW12-4

FMB Faucet Display Box

SW Slatwall

12 12" (305 mm)=Nominal Width

4....4=Number of Holes



Faucet Display Box for Vertical Divider Bar, 3-Hole

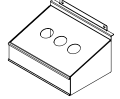
FMBVDB09-3

FMB Faucet Display Box

VDB Vertical Divider Bar

09 9" (229 mm)=Nominal Width

3 3=Number of Holes



Faucet Display Box for Vertical Divider Bar, 4-Hole

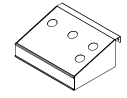
FMBVDB12-4

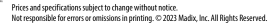
FMB Faucet Display Box

VDB Vertical Divider Bar

12 12" (305 mm)=Nominal Width

4....4=Number of Holes





Wire Grid Shelf

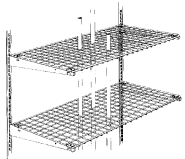
- Versatile 2" x 2" (51 mm x 51 mm) grid for merchandising brooms, pool cues, pipes and similar merchandise
- Two shelves per section required
- Bracket hardware, including Bakery Wire Brackets [BWB-(ND)-H], must be ordered separately

WGS-(NW)(ND)

WGS Wire Grid Shelf

NW Nominal Width 4' (1219 mm)

ND Nominal Depth 18", 20" or 22" (457 mm, 508 mm or 559 mm)





Wire Brackets

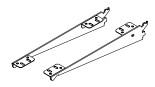
- Brackets to be used with Wire Grid Shelves [WGS-(NW)(ND)] (ordered separately)
- Sold in pairs
- Hardware pack included

BWB-(ND)-H

BWB Wire Brackets

ND Nominal Width 18", 20" or 22" (457 mm, 508 mm or 559 mm)

H.... Hardware Pack



Wire Paint Divider

WPD-(ND)

WPD Wire Paint Divider

ND Nominal Depth 06" to 30" in 2" increments (152 mm to 762 mm in 51 mm increments)





Multi-Purpose Dividers

- Specifically designed to boost product visibility and accessibility
- Tension-fit multi-purpose dividers attach without hardware and provide fast and easy shelving resets

DV050610CM(POSITION)(OPT)

DV050610CM Multi-Purpose Dividers

POSITION L=Left

R=Right

C=Center

OPT Blank=Standard finish Chrome

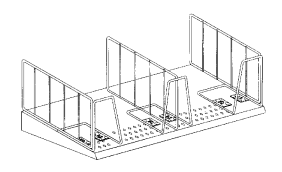
Finish Code

PC059.... Satin Black

PC811 Cream

PC812 Dove Gray

PC829 White



Multi-Purpose Wire Divider

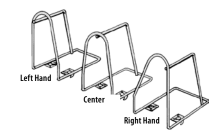
- Keeps merchandise separated
- 3¾"W x 7¾"H x 6¾"D (95 mm x 197 mm x 171 mm)
- Dividers clip into front shelf perforations
- Minimum product width is 6" (152 mm)
- End dividers sold in pairs

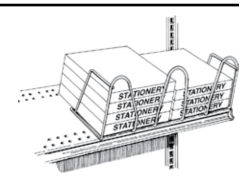
WDMP-(OPT)

WDMP Multi-Purpose Wire Divider

OPT....C=Center

ELH=Ends, Left Hand ERH=Ends, Right Hand





Multi-Purpose Wire Divider, Heavy-Duty

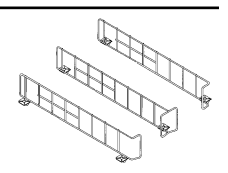
- Hooks into the perforations of the Standard Upper Shelf [SUS-(NW)(ND)]
- Bends in front of dividers for added stability
- No front required

WMPDHD-(NH)(ND)-(HAND)

- WMPD Wire Multi-Purpose Divider
 - HD Heavy-Duty
 - NH Nominal Height 3" or 6" (76 mm or 152 mm)
 - ND Nominal Width 10" to 18" in 2" increments (254 mm to 457 mm in 51 mm increments)

HAND L=Left-Hand

R=Right-Hand C=Center



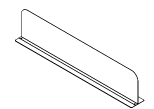
Metal Shelf Cross Divider

- · Horizontal shelf divider
- Attaches to shelf with magnetic strip

MSCD(NW)

MSCD Metal Shelf Cross Divider

NW Nominal Width 24" to 48" in 6" increments (610 mm to 1219 mm in 152 mm increments)



Wire Spray Can Gravity Feed Display

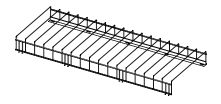
WSCGFD-(NW)(ND)

WSC Wire Spray Can

GFD Gravity Feed Display

NW Nominal Width 36" or 48" (914 mm or 1219 mm)

ND Nominal Depth 14", 16", 18" or 20" (356 mm, 406 mm, 457 mm or 508 mm)



Heavy-Duty Pipe Bracket

- Ideal for displaying conduit, pipe, and molding
- Front height is 8" (203 mm)
- Set screws allow unit to be rigidly locked to Basic Upright [BU-(NH)]
- Load capacity is 175 lbs

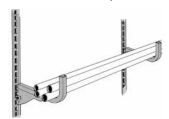
NOTE!

Bracket blocks Basic Upright slotting; shelves and other accessories cannot share same slot.

HDPB-(ND)

HDPB Heavy-Duty Pipe Display Bracket

ND Nominal Depth 12" to 24" in 4" increments (305 mm to 610 mm in 102 mm increments)





Vertical Pipe Display

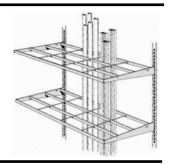
- Rigid, heavy-duty solution for vertically displaying lengths of plastic or metal pipe, conduit, guttering, or other similar items
- Use two shelves per 4' (1219 mm) section

VPD(NW)(ND)

VPD Vertical Pipe Displayer

NW Nominal Width 36" or 48" (914 mm or 1219 mm)

ND Nominal Depth 16", 18" or 22" (406 mm, 457 mm or 559 mm)



Gravity Feed Caulk Tube Display

- Displays standard caulk and glue tubes
- 36" (914 mm) will dispense three rows of caulk; 48" (1219 mm) will dispense four rows of caulk
- Dividers cannot be moved
- Sign holder is 3"H x 47¾"W (76 mm x 1213 mm)

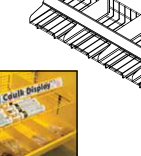
GFCTD(NW)(ND)

GF Gravity Feed

CTD Caulk Tube Display

NW Nominal Width 36" or 48" (914 mm or 1219 mm)

ND Nominal Depth 12" to 20" in 2" increments (305 mm to 601 mm in 51 mm increments)



Wire Caulk Gravity Feed Display

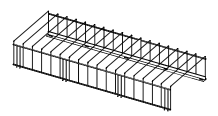
- Displays standard caulk and glue tubes
- Dividers cannot be moved

WCGFD-(NW)(ND)

WCGFD Wire Caulk Gravity Feed Display

NW Nominal Width 36" or 48" (914 mm or 1219 mm)

ND Nominal Depth 14" to 20" in 2" increments (356 mm to 601 mm in 51 mm increments)



Wire Grid Lawnmower Shelf

- Hangs at 30° downslope in Maxi Line sections
- 4" (102 mm) front lip with 11/4" (32 mm) pricetag molding attached, offering one full inch for customer-supplied signage
- Ideal way to display push-type lawnmowers at eye level
- Since the shelf is wire grid, shoppers can look under the shelf to examine the undercarriage of mowers
- Smaller mowers may fit two per shelf
- · Larger mowers will only fit one per shelf
- · Load capacity is 150 lbs

WGLMS30D-(NW)(ND)

WGLMS Wire Grid Lawnmower Shelf

30D 30° Downtilt

NW Nominal Width 36" or 48" (914 mm or 1219 mm)

ND Nominal Depth 30", 36" or 44" (762 mm, 914 mm or 1118 mm)









Extended Panels

- Make presentation more convenient and merchandise more accessible
- Heavy-duty aluminum extrusion frame ensures rigidity under heavy loads
- Minimum of two crossbars, Vertical Divider Bar [VDBNP-(NW)(ND)], are required per panel
- Panels are attached to the crossbars using Extended Peg Panel Mount Brackets for Vertical Divider Bars (EPPMVDB)

EP(TYPE)H-(NW)(NH)

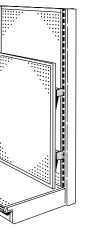
EP Extended Panel

TYPE P=Pegboard PM=Mirror Mylar Pegboard

H.... Heavy-Duty

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

NH Nominal Height 12" to 48" in 6" increments (305 mm to 1219 mm in 152 mm increments)





Vertical Divider Bar, Non-Perforated

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

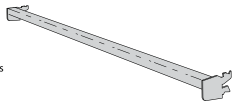
VDBNP-(NW)(ND)

VDB Vertical Divider Bar

NP.... Non-Perforated

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

ND Nominal Depth 02" to 10" in 2" increments (51 mm to 254 mm in 51 mm increments)

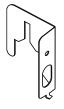


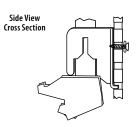
Extended Peg Panel Mount Brackets for Vertical Divider Bars

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

EPPMVDB

EPP Extended Peg Panel MVDB Mount Brackets for Vertical Divider Bars





Extended Slatwall Panel with Reinforced Edges

ESWPREVDBM(NW)(NH)

ESWPRE.... Extended Slatwall Panel with Reinforced Edges

VDBM Vertical Divider Bar Mount

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

NH 24" to 48" in 6" increments (610 mm to 1219 mm in 152 mm increments)

Finish Code (FIN1)(FIN2)(FIN3)

FIN1 Metal Finish

FIN2 Slatwall Finish

FIN3 Optional Insert Finish

Extended Metal Peg Bar Modified

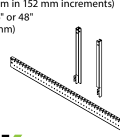
- Add peggable space without adding extension uprights
- · Easily relocated, removed, and stored
- Accents a gondola section or end cap
- Installs in the top slots of a gondola
- Bracket height is the height of the mounting brackets and nominal width is the width of the gondola

EMPBM-(BH)(NW)

EMPBM Extended Metal Peg Bar Modified

BH Bracket Height 12" to 30" in 6" increments (305 mm to 762 mm in 152 mm increments)

NW Nominal Width 36" or 48" (914 mm or 1219 mm)







Vertical Divider Bar Garden Rake Hook

• Mounts onto Vertical Divider Bar [VDB-(NW)(ND)]

VDBE4K531

VDBE Vertical Divider Bar 4K531 Garden Rake Hook

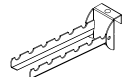


Vertical Divider Bar Garden Fork Hook

• Mounts onto Vertical Divider Bar [VDB-(NW)(ND)]

VDBE4K534

VDBE Vertical Divider Bar 4K534 Garden Fork Hook

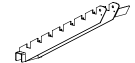


Garden Fork Hook Vertical Divider Bar

• Mounts onto Vertical Divider Bar [VDB-(NW)(ND)]

GFHVDB20

GFH Garden Fork Hook VDB Vertical Divider Bar 20 20=20" (508 mm) Nominal Depth

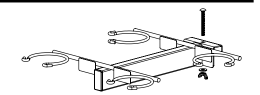


Weed Eater Quad Display

• Mounts onto 1" x 2" Crossbar

WEQCB1X2M15X18

WEQ Weed Eater Quad Display 1XM for use on 1X2 Crossbar 15 15=15" Nominal Width 18 18=18" Nominal Depth

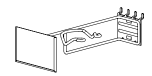


Line Trimmer Holder for Peg Mount

• 135/8" (346 mm) depth

LTHPM

LTHPM Line Trimmer Holder Peg Mount



Electric Trimmer Holder

• 4" (102 mm) depth

ETH

ETH Electric Trimmer Holder



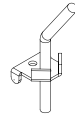
Vertical Divider Arm Power Tool Single Hook Drill Holder

VDAPTSHDH

VDA Verticle Divider Arm

PT.... Power Tool

SHDH Single Hook Drill Holder



Lumber Frame

- Designed specifically for the vertical display of dimensional lumber up to 8' (2438 mm) in length
- Fully welded assembly on 30" (762 mm) brackets has punched crosstube at rear and a 6" (152 mm) standoff, to accept dividers
- Solid tube in front to prevent lumber from falling forward
- Vertical Divider Bar [VDB-(NW)(ND)] may be used above or beneath (or both), relative to the lumber frame

LF(NW)

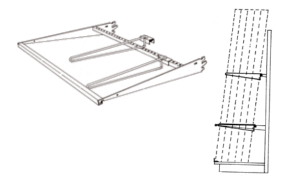
LF Lumber Frame

NW Nominal Width 36" or 48" (914 mm or 1219 mm)

LBDP-22

LBDP Lumber Bar Divider

22 Nominal Depth 22" (559 mm)





Wire Hammer Display

- Mounts on Roll Goods Vertical Divider Bar (RGVDB) (ordered separately)
- · Allows maximum display space

HRHDRGB

HR Hammer Rack HDRGB Heavy-Duty Roll Goods Bar





Wire Hammer Shelf

- Displays more hammers per section than is possible on a pegboard back
- Tag mold allows price/type information directly in front of each row
- 3' shelf holds six rows or 4' shelf holds eight rows
- Choose row spacing of 2", 21/2" or 3" (51 mm, 64 mm or 76 mm)

WHAS(OPT)-(NW)(ND)

WHAS Wire Hammer Shelf

OPT Row Spacing: Blank=2" (51 mm) 25=2½" (64 mm) 3=3" (76 mm)

NW Nominal Width 36" or 48" (914 mm or 1219 mm)

ND Nominal Depth 12" to 22" in 2" increments (305 mm to 559 mm in 51 mm increments)



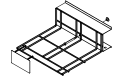
Reciprocating Saw Display

• Designed for 2" (51 mm) slatwall; using with 3" 76 mm) slatwall increases the uptilt angle

TBRSD

TB Tool Bracket

RSD Reciprocating Saw Display





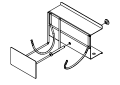
Circular Saw Display

• Designed for 2" (51 mm) slatwall; using with 3" (76 mm) slatwall increases the uptilt angle

TBCSD

TB Tool Bracket

CSD Circular Saw Display





Router Display

• Designed for 2" (51 mm) slatwall; using with 3" (76 mm) slatwall increases the uptilt angle

TBRD

TB Tool Bracket RD Router Display



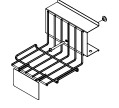


Jig Saw and Sander Display

• Designed for 2" (51 mm) slatwall; using with 3" (76 mm) slatwall increases the uptilt angle

TBJSSD

TB Tool Bracket JSSD Jig Saw & Sander Display



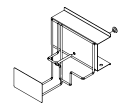


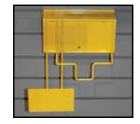
Grinder Display

• Designed for 2" (51 mm) slatwall; using with 3" (76 mm) slatwall increases the uptilt angle

TBGD

TB Tool Bracket GD Grinder Display





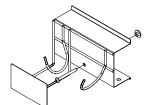


Drill Display

• Designed for 2" (51 mm) slatwall; using with 3" (76 mm) slatwall increases the uptilt angle

TBDD

TB Tool Bracket DD Drill Display





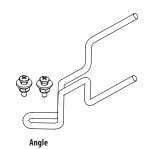
Power Tool Holder

• Mounts to shelf perforations

PTH-(TYPE)

PTH Power Tool Holder TYPE S=Straight A=Angle





Two Tier Level Wire Rack

• Sits atop a 20" (508 mm) base shelf

LEVELRAK2818(OPT)

LEVELRAK Level Rack Wire, Two Tier

28 Nominal Height 28" (711 mm)

18 Nominal Width 18" (457 mm)

OPT Blank=No Slanted Front Sign FS=Slanted Front Sign







Reciprocating Saw Display for Pegboard

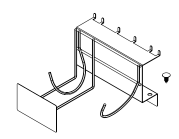
• Designed for use with pegboard

TBRSHP

TB....Tool Bracket

RSH Reciprocating Saw Holder

P.... Pegboard



Circular Saw Display for Pegboard

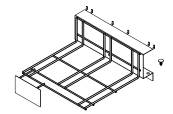
• Designed for use with pegboard

TBCSHP

TB....Tool Bracket

CSH Circular Saw Holder

P.... Pegboard



Router Holder for Pegboard

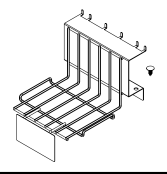
• Designed for use with pegboard

TBRHP

TB....Tool Bracket

RH.... Router Holder

P.... Pegboard



Jig Saw and Sander Display for Pegboard

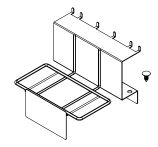
• Designed for use with pegboard

TBJSSHP

TB Tool Bracket

JSSH Jig Saw & Sander Holder

P.... Pegboard



Drill Holder for Pegboard

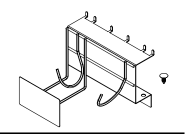
• Designed for use with pegboard

TBDHP

TB....Tool Bracket

DH Drill Holder

P.... Pegboard



Grinder Display for Pegboard

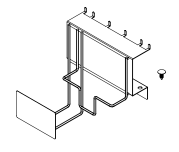
• Designed for use with pegboard

TBGHP

TB Tool Bracket

GH Grinder Holder

P.... Pegboard





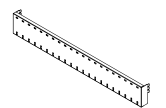
Hose Reel Crossbar

- Mounts air-hose reels to Maxi Line Uprights using a flat panel with integrated brackets
- Slotted holes allow the flexibility to accommodate a variety of equipmentmounting patterns

HRCB-(NW)

HRCB Hose Reel Crossbar

NW Nominal Width 24" to 48" in 6" increments (610 mm to 1219 mm in 152 mm increments)





Carded Saw Blade Holder for VDB Mount

- Mounts at 30° in Vertical Divider Bar [VDB-(NW)(ND)] (ordered separately)
- Fits saw blades or carded items, up to 12½" (318 mm) deep; overall depth with tag holder is 14" (356 mm)

CSBHVDB1012

CSBH Carded Saw Blade Holder

VDB Vertical Divider Bar

10 Nominal Height 10" (254 mm)

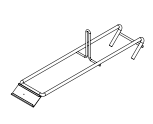
12 Nominal Depth 12" (305 mm)





Saw Blade Holder for VDB Mount

- Mounts at 30° in Vertical Divider Bar (ordered separately)
- Fits saw blades or grinding blades of different sizes

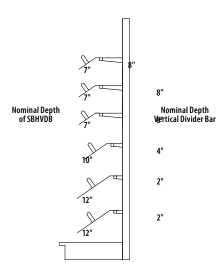


SBHVDB(ND)

SBH Saw Blade Holder

VDB Vertical Divider Bar

ND Nominal Depth 07", 10" or 12" (178 mm, 254 mm or 305 mm)





Vertical Divider Bar

- 1" square tubing (25 mm x 25 mm) has 1/8" (10 mm) diameter holes 1" (25 mm) OC to accept rollgoods upright
- Includes heavy-duty bracket to attach to Basic Upright [BU-(NH)]
- · Load capacity is 100 lbs

VDB-(NW)(ND)

VDB Vertical Divider Bar

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

ND Nominal Depth 02" to 26" in 2" increments (51 mm to 660 mm in 51 mm increments)





Vertical Divider Bar Bow Display

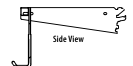
- 36" (914 mm) nominal width has four hooks, 9" (229 mm) on center
- 48" (1219 mm) nominal width has six hooks, 8" (203 mm) OC
- 21/4" (57 mm) usable flat surface
- Covered with vinyl sleeve to protect product

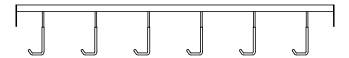
VDBBD(NW)(ND)

VDBBD Vertical Divider Bar Bow Display

NW Nominal Width 36" or 48" (914 mm or 1219 mm)

ND Nominal Depth 12" to 16" in 1" increments (305 mm to 406 mm in 25 mm increments)





Hand Held Weight Display

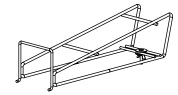
- Display hand-held weights less than 10 lbs
- Gravity feed design keeps weights to front of shelf
- Securely fastens to Standard Upper Shelf [SUS-(NW)(ND)] perforations with supplied hardware

HHWD(NW)(ND)

HHWD Hand Held Weight Display

NW Nominal Width 04" (102 mm)

ND Nominal Depth 16" or 18" (406 mm or 457 mm)



Mounted Bat Displayer

- 4' (1219 mm) crossbar has six 17" (432 mm) long vinyl-coated arms which hold 12 bats each
- Bats may be removed individually without disturbing adjacent items
- Not available in 3' (914 mm)

BD4

BD Bat Displayer Mounted 4 Nominal Length 4' (1219 mm)





Rotating Bat Displayer

- Merchandises up to 40 sizes and types of baseball bats on each of two spinners
- Bats suspended vertically by handles
- Maximum projection from upright is 18" (457 mm)

BD-(NW)18

- BD Rotating Bat Displayer
- NW Nominal Width 36" or 48" (914 mm or 1219 mm)
- 18 Nominal Depth 18" (457 mm)





Rotating Bat Displayer Optional Ball Basket

- Accessory for Rotating Bat Displayer (ordered separately)
- Optional ball basket mounts on top of spinner
- Maximum projection from upright is 18" (457 mm)
- 151/4"W x 4"H (387 mm x 102 mm)

BDRBD

BDRBD Baseball Displayer Basket for Rotating Bat Displayer





Vertical Divider Bar Baseball Glove Holder

- Neatly organizes baseball gloves
- Attaches to Vertical Divider Bar, (ordered separately)

VDBBGH

VDB Vertical Divider Bar BGH Baseball Glove Holder



Ball Display, Peg Board Mount, Single and Double Loop

- · Mounts into peg board
- Single loop nominal depth of 10" (254 mm), use with 16" (406 mm) base depth
- Double loop nominal depth of 16" (254 mm), use with 22" (559 mm) base depth

BDPMSL10

BDPM Ball Display Peg Board Mount

SL Single Loop

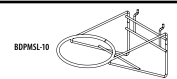
10 Nominal Depth 10" (254 mm)

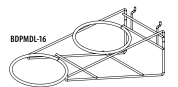
BDPMDL16

BDPM Ball Display Peg Board Mount

DL Double Loop

16 Nominal Depth 10" (254 mm)





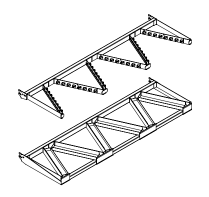


Fishing Pole or Pool Cue Display Adjusatable Heights

- Display attaches to Maxi Line Basic Uprights
- Upper arms have eight clips to hold rods
- Lower arms have foam to protect rods or cues
- Nominal depth of display is 15" (381 mm)

FPDAH6

FPD Fishing Pole Display AH Adjustable Heights 6 6 Tier





Fishing Pole or Pool Cue Display

- Display includes two Vertical Divider Bars plus four or five lower frames
- Upper telescoping arms have rod retaining strips, holding 26 rods per frame
- · Lower tray is black
- Standard finish is Sahara

FPD-(NF)(NW)

FPD Fishing Pole Display

NF Number of Frames: 4=4 Frames on 3' (914 mm)

5=5 Frames on 4' (1219 mm)

NW Nominal Width 3' or 4' (914 mm or 1219 mm)



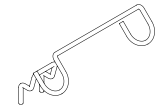


Fishing Pole Holder Crossbar Hook

• Use with Vertical Divider Bar [VDB-(NW)(ND)]

FPHCBH

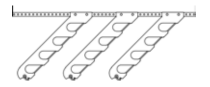
FP Fishing Pole Display HCBH Holder Crossbar Hook



Metal Gun Rack Kit

- Starter Kit is designed to fit in 4' section
- 3' Starter Kit currently NOT available
- Add-on mounts next to starter in a 4' section and overlaps Starter Kit section
- Each kitted unit includes mounting hardware
- Padlocks NOT included

68



MGRK(NW)-(OPT)

MGRK Metal Gun Rack Kit

NW Nominal Width 48" (1219 mm)

OPT S=Starter Includes 6 Arms and 2 RGVDB Bars

A=Add Includes 8 Arms and 2 RGVDB Bars





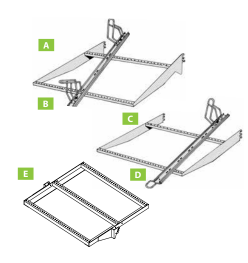




Upper Bike Shelf Bracket

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



TBRUS(NW)

TBRUS Tubular Bike Rack Upper Shelf, 30° Downslope

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

BRBHS3068

BRBHS Tubular Bike Rack Holder 3068 30° Downslope

BRUS90-(NW)

BRUS90 Tubular Bike Rack Upper Shelf Horizontal

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

BRBHH9068

BRBHH9068.....Tubular Bike Rack Holder Horizontal

BRSTRU(NW)40-IM

BRSTRU Bike Rack Shelf

NW Nominal Width 3=36" or 4=48" (914 mm or 1219 mm)

40 Nominal Depth

IM Inside Mount



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

BIKD5T685448

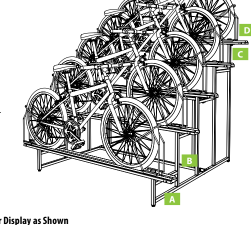
BIKD Bike Display

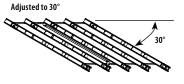
5T 5-Tier

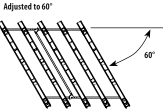
68 Nominal Width 68" (1727 mm)

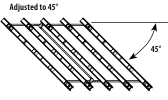
54 Nominal Depth 54" (1372 mm)

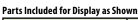
48 Nominal Height 48" (1219 mm)











	Qty	
Α	Tiered Bike Display Frame	2
В	Cross Brace for Bike Display	1
C	Insert Mount	10
D	Bike Rack Bike Holder	5

Tubular Bike Rack

- Combines three levels of bikes
- Easy to assemble
- Eliminates tool applications by utilizing sprint steel snap buttons
- Heavy gauge 1" x 2¾" (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 Upper Shelves)
- Three-piece Z-bar spanner system makes for a rock-solid unit to safely support the weight of three levels of bikes

	Description	Starter Kit	Add-On Kit
Α	Tubular Bike Rack Frame, end	2	0
В	Tubular Bike Rack Frame, center	0	1
C	Tubular Bike Rack Shoe Leg	2	1
D	Tubular Bike Rack Spanner, three piece	1	1

A B TBRU126(OPT)

TBRU126Tubular Bike Rack Frame OPTPosition Option E=End C=Center

NOTE!

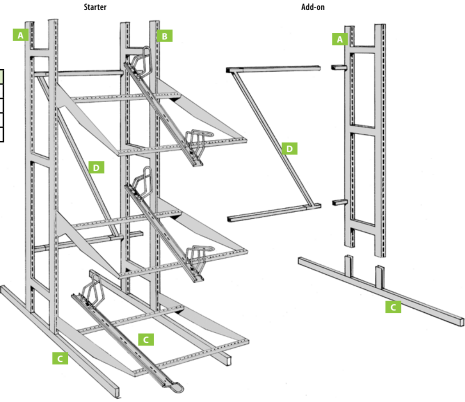
Do not use either of the bike rack shelves on the 24" (610 mm) shoe side as an overbalanced condition could occur!

TBRUL2448

TBRUL2448..... Tubular Bike Rack Shoe Leg

□ TBRS(NW)

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



Bike Rack

- Requires minimal floor space
- For Maxi Line Basic Uprights
- Use on Bike Rack Upper Shelf Modified (BRUSM-48)
- Depth of shelf is 22" (559 mm)

A BRBHHM90

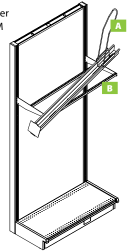
BRBHH Bike Rack Bike Holder M90 Modified for BRUSM

BRUSM90-48

BRUS Bike Rack

M90 Modified

48 Nominal Width 48" (1219 mm)







▲ Sliding Peg Panel, Continuous SPPCTHF(NW)(NH) **Top Hung Fixture**

- Sliding Peg Panels can slide over multiple four foot sections and are not restricted within a single 4' section
- Spacing of the Sliding Peg Panels can be adjusted
- · Sliding Peg Panel System is Heavy-Duty and can handle more weight
- On multiple track installation to determine spacing for peg hooks, peg hook depth +2" (51 mm), minimum spacing is 51/2" (140 mm)

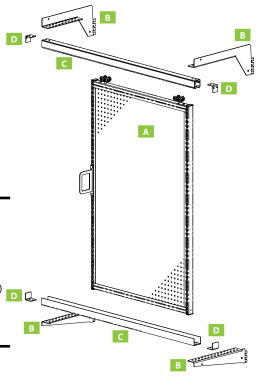
SPP Sliding Peg Panel

CTHF Continuous Top Hung Fixture

NW Nominal Width 18", 24" or 30" (457 mm, 610 mm or 762 mm)

NH Nominal Height 48", 72" or 78" (1219 mm, 1829 mm or 1981 mm)

NOTE!Nominal height is equal to actual height.



B Sliding Peg Panel, Continuous **Top Hung Brackets**

• Omit bottom brackets if installed on Standard Upper Shelf [SUS-(NW)(ND)] or Standard Base Shelf [SBS-(NW)(ND)]

SPPCTH(POS)(ND)(HAND)

SPP Sliding Peg Panel

CTH Continuous Top Hung

POS Position TB=Top Bracket BB=Bottom Bracket

ND Nominal Depth 16", 18", 20" or 22" (406 mm, 457 mm, 508 mm or 559 mm)

HAND R=Right Hand, L=Left Hand

Sliding Peg Panel, Continuous **Top Hung Track**

SPPCTH(POS)(NW)

SPP Sliding Peg Panel

CTH Continuous Top Hung

POS Position TT=Top Track BT=Bottom Track

NW Nominal Width 36" or 48" (914 mm or 1219 mm)

Sliding Peg Panel, Continuous **Top Hung Panel Stop**

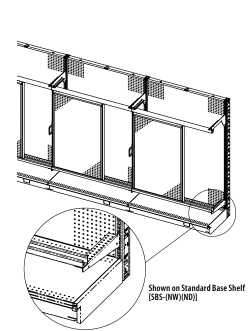
• Stops are not required in each section, but at least one set is required to retain the sliding panels in track

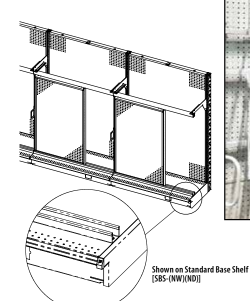
SPPCTHPS

SPP Sliding Peg Panel

CTH Continuous Top Hung

PS Panel Stop







Sliding Peg Panel, Vertical Divider Bar Mount

- Single panel increases peggable space by nearly 50%
- Double panels increase peggable space by nearly 100%
- Attaches with Vertical Divider Bar [VDB-(NW)(ND)] at top and Standard Base Shelf [(SBS-(NW)(ND))] on bottom
- Order Vertical Divider Bar [VDB-(NW)(ND)] separately for the top
- Order as nominal heights and based on the height of the upright
- Bottom channel to be used on the Standard Base Shelf and if the desired height is to place the Vertical Divider Bar at the top of the upright only order with 5" (127 mm) base height
- If 7" (178 mm) base shelf height is used, order 6" (125 mm) less than nominal height, result will be the top Vertical Divider Bar is approximately 6" (125 mm) shorter than the top of the upright

SPPVDBMT(DOOR)(NW)(NH)

SPP Sliding Peg Panel

VDBMT.... VDB Mount

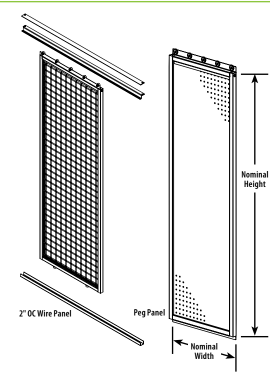
DOOR Blank=Peg Panel

2W=2" (51 mm) OC Wire Panel NW Nominal Width 18" or 24"

(457 mm or 610 mm) NH Nominal Height See Chart

NW	Actual Height
18"	18.25"
24"	24.25"

	NH	Actual Height
	24"	16.438"
	30"	22.438"
	36"	28.438"
	42"	34.438"
	48"	40.438"
	54"	46.438"
	55"	47.438"
	60"	52.438"
	66"	58.438"
	72"	64.438"
	78"	70.438"
	84"	76.438"



Sliding Peg Panel, Bolt-On Bracket Mount

- · Nominal Section Width (NSW):
 - °NSW 96" will cover 2 48" wide Gondola
 - °NSW 48" will cover 1 48" wide Gondola section
- Nominal Depth (ND) is front of panel to front of Basic Upright
- Nominal Panel Height (NPH)=Basic Upright height Base Shoe height

Example: BU-84 - 5" Base Shoe=79" panel

 Nominal Panel Width (NPW) is the exact width of a panel

SPPSBOBM(NSW)(ND)(NPH)(NPW)

SPPS Sliding Peg Panel

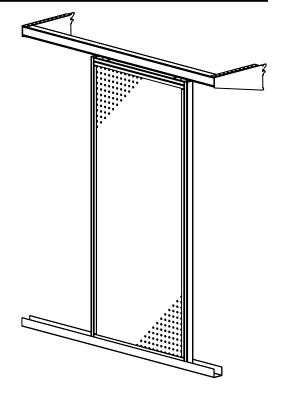
BOBM Bolt-On Bracket Mount

NSW Nomincal Section Width 24" to 96" (610 mm to 2438 mm)

ND Nominal Depth 04" to 18" (102 mm to 457 mm)

NPH Nominal Panel Height 31" to 91" (787 mm to 2311 mm)

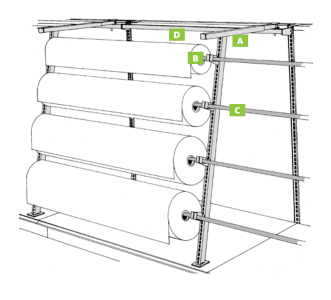
NPW Nominal Panel Width 24" to 48" (610 mm to 1219 mm)



Roll Goods Display

Specially designed to accommodate longer "roll goods" such as polyethylene, vinyl, and shading films, lightweight laminates, screening, and fencing. Not recommended for spool goods, since the common spindle hole diameter is ³/₄" (19 mm.)



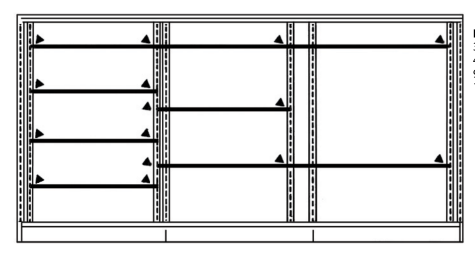


Frame Loading

Base Shelf Recommendations					
Load Weight (lbs)	Base Shelf	Part Number			
< 200	Standard Base Shelf	SBS-(NW)(ND)			
200 – 400	Reinforced Base Shelf	SBSR-(NW)(ND)			
400 – 600	Reinforced Base Shelf plus Base Load Leveler	SBSR(NW)(ND) BLLL-(ND)			

NOTE!If load is resting on two Base Shelves, divide load by 2.

Arms of Roll Goods Upright should not project beyond Base Shelf



Example: 3 Crossbars 4 Uprights 9 Tubes 15 Brackets (▲)

A Roll Goods Upright

- High-tensile steel upright slotted 1" (25 mm) OC for vertical adjustment of roll goods
- Upright is welded to adjustable horizontal telescoping bar that locks to Base Shelves 18" to 30" (457 mm to 762 mm)

RGU-(NH)

RGU Roll Goods Upright

NH Nominal Height 54" to 72" in 6" increments (1372 mm to 1829 mm in 152 mm increments)

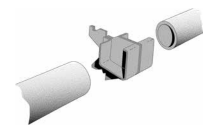


Roll Goods Bracket

- Unique bracket features lift-out cup on both sides; accepts all tubing/pipe diameters up to 11/4" (32 mm)
- Use as a center or end piece on a continuous tubing run
- Due to varying roll diameters, tubing may be staggered, and any end without tubing will require a bracket

RGB-1

RGB Roll Goods Bracket 1 1 Pack



Roll Goods Tube

- Sturdy 1" (25 mm) diameter tubing and ¾" (19 mm) galvanized pipe
- 5' (1524 mm) tube should be field-cut at end of roll goods run to avoid interference with following shelving section
- · Load capacity:
 - ° NL 36" or 48"=200 lbs
 - °NL 60"=150

RGT-(NW)

RGT Roll Goods Tube

NW Nominal Width 36", 48" or 60" (914 mm, 1219 mm or 1524 mm)

NOTE!

Brackets lap ½" (13 mm) onto each end of tube. Order longer tube if actual roll goods length is 36" or 48" (914 mm or 1219 mm). 36" (914 mm) tube: 35" (889 mm) usable length, 48" (1219 mm) tube: 47" (1194 mm) usable length.

Vertical Divider Bar

- 1" square tubing (25 mm x 25 mm) has .40" (10 mm) diameter holes 1" (25 mm) OC to accept roll goods upright
- Includes heavy-duty bracket to attach to Basic Upright
- One crossbar required per section
- Load capacity is 100 lbs

VDB-(NW)02

VDB Vertical Divider Bar

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

02 2" (51 mm) Standoff





Wire Spool Goods Baskets

- Allows mixture of varying diameters of spooled goods such as wire, chain and rope
- Eliminates problem of the spindle hole size and allows for easy spool replacement
- Single basket holds spools up to 11" (279 mm) in diameter
- Double basket holds spools up to 11"
 (279 mm) in diameter in the larger basket, up to 4" (102 mm) in diameter
- Both styles project 18" from upright
- Load capacity 200 lbs

WEB-(NW)

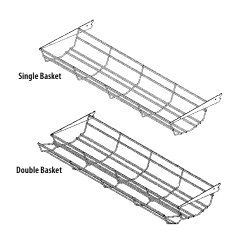
WEB.... Wire Spool Goods Single Basket NW Nominal Width 36" or 48" (914 mm or 1219 mm)

WSGDB-(NW)(ND)

WSGDB Wire Spool Goods Double Basket NW Nominal Width 36" or 48"

NW Nominal Width 36" or 48' (914 mm or 1219 mm)

ND Nominal Depth 18" (457 mm)



Spool Goods Display with Crossbar and Shelf

SGD-(NW)(BL)-(SD)CB

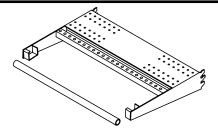
SGD Spool Goods Display

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

BL Bracket Length 10" to 18" in 2" increments (254 mm to 457 mm in 51 mm increments)

SD Shelf Depth 06" to 14" in 2" increments (152 mm to 356 mm in 51 mm increments)

CB Crossbar



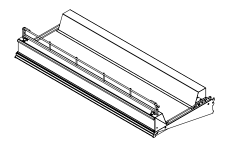
Rope Display Shelf with Side Rail

RDSSR(NW)(ND)

RDSSR Rope Display Shelf with Side Rail

NW Nominal Width 36" or 48" (914 mm or 1219 mm)

ND Nominal Depth 16" or 18" (406 mm or 457 mm)



Ceiling Fan Cloud

- Simple and effective display for ceiling fans or lighting fixtures
- System is based on 10' (3048 mm) 6' (1829 mm) height above floor when used on 96" (2438 mm) high uprights; may be less depending on the drop length of fans
- Extension uprights may be added to existing fixtures to gain additional height, if necessary
- Adjustable beams accommodate varying aisle widths

A CFD-AB

CFD-AB Adjustable Beam

CFD-FB

CFD-FB Fan Box

CFD-HB-48

CFD-HB Horizontal Brace 48 48"

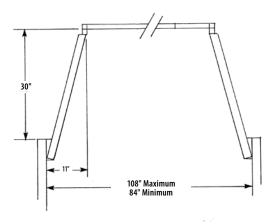
■ CFDB-(HAND)

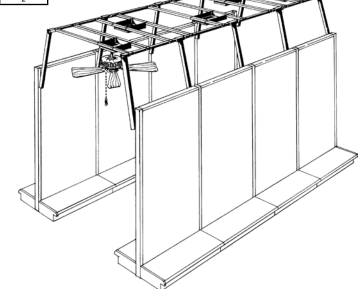
CFDB Display Bracket HAND C=Center LH=Left-Hand RH=Right-Hand

	A
D	D D

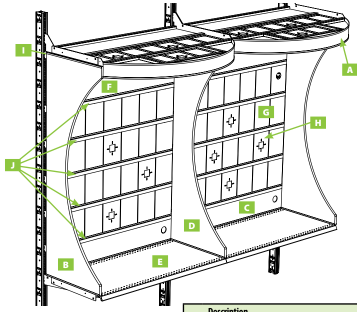
			One Fan per	r 4' Section*	Two Fans pe	r 4' Section*
Description		Part Number	Starter	Add	Starter	Add
Α	Adjustable Beam	CFD-AB	2	2	2	2
В	Fan Box	CFD-FB	1	1	2	2
C	Horizontal Brace	CFD-HB-48	2	2	2	2
D	Vertical Display Bracket, right-hand	CFDB-RH	2	none	2	none
D	Vertical Display Bracket, left-hand	CFDB-LH	2	none	2	none
D	Vertical Display Bracket, center	CFDB-C	none	2	none	2

^{*}Based on blade clearance for powered fans, static display with overlapping blades allows more fans to be shown





Light Fixture Display



	Description	Part #
Α	Light Fixture Radius Canopy Frame	LFRCF
В	Light Fixture Panels - End	LFEP-E
C	Light Fixture Lower Hardboard Panel	LFLHBP
D	Light Fixture Panels - Intermediate	LFEP-I
Ε	Light Fixture Flush Front Shelf	LFFUS
F	Light Fixture Signage Board	LFSB
G	Light Fixture Sign Panel	LFP
Н	Light Fixture Sign Panel with Electrical Knockout	LFP-FX
I	Light Fixture Crossbar - Top	LFCB-T
J	Light Fixture Crossbar - Intermediate	LFCB-I





Light Fixture Radius Canopy Frame

- Extends approximately 36½" (927 mm) from Maxi Line gondola/wall uprights
- Signage channels are built into canopy
- Canopy signage should measure 37/8"H (98 mm) with a maximum thickness of 3/32" (2 mm)
- Retailers can have signage designed to fit entire width of canopy, or just a portion, but the width cannot exceed 56% (1445 mm)

LFRCF

LFRCF Light Fixture Radius Canopy Frame



Light Fixture End Panels

- Concave curve on front of each End or Intermediate Panel adds style and dimension
- Each panel is $\frac{3}{4}$ " (19 mm) thick and laminated on both sides, with matching edge banding along the front of the panels
- Bracket hardware is included to assist in assembly

LFEP-(TYPE)

LFEP Light Fixture End Panel TYPE E=End I=Intermediate



Light Fixture Lower Hardboard

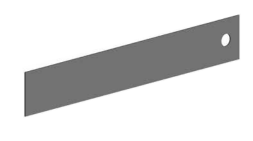
- Panels are constructed of laminated hardboard measuring 5/32" (4 mm) thickness
- Lower hardboard panel laminated only on one side
- 2" (51 mm) diameter hole is cut out of one end of the panel, offering access to a main power supply if needed
- Optional insert included to enclose 2" (51 mm) hole if electrical access is unnecessary
- Optional insert is black

LFLHBP

LF Light Fixture LHBP Lower Hardboard Laminated Panel

Optional Inserts Included (Not to scale)





Light Fixture Display Flush Front Shelf

- Serves as base component; shelf is installed first and all other pieces are built atop unit to complete display
- Has zero-hit brackets where shelf fits perpendicular to uprights
- · Channel is welded onto back of shelf
- Channel in combination with Light Fixture Intermediate Crossbar, (LFCB-I), supplies a track for the Fixture Panels (LFP or LFP-FX) to slide into place

LFFUS-424Z

- LFFUS Light Fixture Flush Front Upper Shelf
 - 4.... Nominal Width 4' (1219 mm)
 - 24 Nominal Depth 24" (610 mm)
 - Z.... Zero Hit Brackets

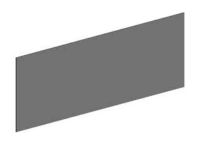


💶 Light Fixture Signage Board

- Use to display colorful graphics or provide merchandise information
- Customer-supplied signage should be 15"H x 47½"W (381 mm x 1207 mm)
- Thickness of signage material must be less than 1/8" (3 mm)
- Sign panels install underneath Light Fixture Radius Canopy Frame

LFSB

LFSB Light Fixture Signage Board



■ H Light Fixture Panels

- Total of 28 panels required to complete 64½"H (1638 mm) Light Fixture Display
- Light Fixture Radius Canopy Frame requires 10 Light Fixture Panels
- Panels are ordered in a combination that bes fits retailer's display needs; panels are solid or can be ordered with 2"H x 2"W (51 mm x 51 mm) cutout for displaying light fixtures
- Light Fixture Panels are attached to panels by using mounting hardware (supplied with the light fixture)
- Power, if required, is easily accessible to installed light fixtures through electrical knockouts in the LFP-FXs
- Panels slide into place on Light Fixture Display using track created with Light Fixture Crossbars [LFCB-(TYPE)]

LFP-(TYPE)

LFP Light Fixture Panel TYPE Blank=No Cut Out FX=Cut Out

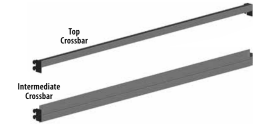


Light Fixture Crossbars

- Each crossbar has a built-in channel
- When two crossbars are used together and spaced 10" (254 mm) apart, a track is created, allowing Light Fixture Panels to slide or remain in place

LFCB-(TYPE)

LFCB Light Fixture Crossbar TYPE T=Top Crossbar I=Intermediate Crossbar





Light Duty Double Stacked Wire Shelf

LDDSWS-(NW)(ND)

LDDSWS... Light Duty Double Stacked Wire Shelf

NW Nominal Width 36" or 48" (914 mm or 1219 mm)

ND Nominal Depth 12" or 14" (305 mm or 356 mm)





- Stagger Flower Holders using different depths of Vertical Divider Bar to utilize space
- Different inside dimensions available depending on bucket size (customer supplied)
- Offered with or without tag holder

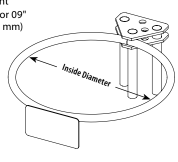
FBHVDBM(ID)(OPT)

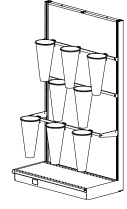
FBH Flower Bucket Holder

VDBM Vertical Divider Bar Mount

ID Inside Diameter 06", 07" or 09" (152 mm, 178 mm or 229 mm)

OPT Blank=with Tag NT=No Tag





Vertical Divider Bar

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

VDB-(NW)(ND)

VDB Vertical Divider Bar

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

ND Nominal Depth 02" to 26" in 2" increments (51 mm to 660 mm in 51 mm increments)



Wire Flower Shelf

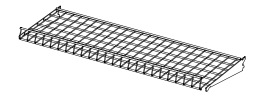
- Constructed with 2" (51 mm) wire grid spacing with 2" (51 mm) front lip
- Load capcity is 100 lbs

WFS-(NW)(ND)

WFS Wire Flower Shelf

NW Nominal Width 36" or 48" (914 mm or 1219 mm)

ND Nominal Depth 12" or 14" (305 mm or 356 mm)



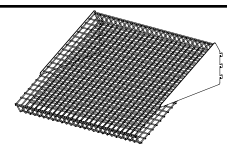
Wire Flower Diplay Shelf

WFDS(NW)24

WFDS Wire Flower Diplay Shelf

NW Nominal Width 24" to 48" in 6" increments (610 mm to 1219 mm in 152 mm increments)

24 Nominal Depth 24" (610 mm)





Wire Soft Goods Divider System

- Use with Adjustable Wire Soft Goods Shelves [WPSA-(NAW)-(ND)]
- Divider panels made of sturdy-gauge wire welded 3" (76 mm) OC
- Hardware included to secure divider to Vertical Divider Bars [VDB-(NW)02] and Standard Base Shelf [SBS-(NW)(ND)]
- Dividers require three Vertical Divider Bars [VDB-(NW)02] with a 2" (51 mm) offset per section

WPDVDB(NH)(ND)-(OPT)

WPDVDB....Wire Soft Goods Divider, VDB Mount

- NHNominal Height 72" to 96" in 6" increments (1829 mm to 2438 mm in 152 mm increments)
- NDNominal Depth 16" to 24" in 2" increments (406 mm to 610 mm in 51 mm increments)

OPTC=Center

LH=Left-Hand RH=Right-Hand





Wire Soft Goods Adjustable Shelf

- Sturdy-gauge wire; extends in width ranges to accommodate most merchandise
- Adjustable design limits loading to lightweight fabric items, such as pillows, blankets, and comforters

WPSA-(NAW)-(ND)

WPSA Wire Soft Goods Shelf, Adjustable

NAW Nominal Adjustment Width: 12/18=12" to 18" (305 mm to 457 mm) 18/24=18" to 24" (457 mm to 610 mm) 24/36=24" to 36" (610 mm to 914 mm) 30/42=30" to 42" (762 mm to 1067 mm) 36/48=36" to 48" (914 mm to 1219 mm)

ND Nominal Depth 16" to 24" in 2" increments (406 mm to 610 mm in 51 mm increments)



Linens Display with 5" Lip

- Designed for display of linens, bedding, or soft, packaged merchandise on Maxi Line shelving
- 36" or 48"W x 20"D (914 mm or 1219 mm x 508 mm) from uprights
- Wire grid is 6" (152 mm) OC
- Front lip is 5"H (127 mm)
- · Load capacity is 75 lbs

TPD5L-(NW)

TPD Throw Pillow Display

5L 5" Lip (127 mm)

NW Nominal Width 36" or 48" (914 mm or 1219 mm)





Standard Upper Shelf Mount Wire Rack Plate Holder

- · Displays up to eighteen plates
- Mounts into SUS perforations for stability
- Each section can hold maximum of two plates in 2" (51 mm) deep slots
- 91/4"W x 14" or 18"D (235 mm x 356 mm or 457 mm)
- 16" (406 mm) nominal depth Standard Upper Shelf should be ordered with 14" (356 mm) nominal depth fixture; 20" (508 mm) nominal depth Shelf with 18" (457 mm) nominal depth fixture
- 3' (914 mm) shelf will hold three Plate Holders, and 4' (1219 mm) wide shelf will hold four Plate Holders
- 14" (356 mm) nominal depth will hold seven plates; 18" (457 mm) nominal depth will hold nine plates
- Fixture is made with sturdy-gauge wire
- · No assembly required

SUSMWRPH-(ND)

SUS Standard Upper Shelf MWRPH Mount Wire Rack Plate Holder

ND Nominal Depth 14" or 18" (356 mm or 457 mm)





Crossbar Mount Wire Rack Plate Holder

- Capable of displaying up to seven plates, this unique plate holder can show 7" and 9" (178 mm and 229 mm) plates
- Plate holders hook securely over Roll Goods Vertical Divider Bars [RGVDBNH-(NW)] (ordered separately)
- Display one plate in front, circular portion of holder, while displaying two plates in the remaining segments
- Load capacity is 25 lbs

CBMWRPH

CBM Crossbar Mount WRPH Wire Rack Plate Holder





Crossbar Mount Wire Rack Plate Holder for Vertical Divider Bar

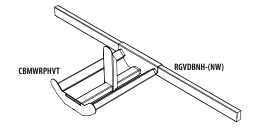
- Plate holders hook securely over Roll Goods Vertical Divider Bars [RGVDBNH-(NW)] (ordered separately)
- · Allows vertical display of plates
- · Adjustable back stop
- Protective plastic on major contact points to protect plates

CBMWRPHVT

CBM Crossbar Mount

WRPH Wire Rack Plate Holder

VT Vertical Divider Bar



Roll Goods Vertical Divider Bar

RGVDBNH-(NW)

RG Roll Goods

VDB Vertical Divider Bar

NH No Holes

NW Nominal Width 36" or 48"







Wire Cookware Display Vertical Divider Bar Mount

- Mounts on perforated Vertical Divider Bar [VDB-(NW)(ND)]
- · Load capacity is 20 lbs

WCWDVDB-(ND)

WCWD Wire Cookware Display

VDB Vertical Divider Bar Mount

ND Nominal Depth 10" to 24" in 2" increments (254 mm to 610 mm in 51 mm increments)







Wire Cookware Display VDBNP Mount

- Mounts on non-perforated Vertical Divider Bar [VDBNP-(NW)(ND)]
- · Load capacity is 20 lbs

WCWDVDBNP-(ND)

WCWD Wire Cookware Display

VDBNP Vertical Divider Bar Mount, Non-Perforated

ND Nominal Depth 10" to 24" in 2" increments (254 mm to 610 mm in 51 mm increments)



Wire Cookware Display

- Mounts on Slatwall and Wire Grid
- Hook rests over the top wire on display, securely holding display hooks in place
- · Load capacity is 20 lbs

WCWD-(ND)-(OPT)

WCWD Wire Cookware Display

ND.... Nominal Depth 10" to 24" in 2" increments (254 mm to 610 mm in 510 mm increments)

OPT.... S=Slatwall Mount W = Wire Grid Mount





Wire Cookware Display Hooks

- Pots and pans hang on Display Hooks, allowing easy access to merchandise
- Hook has a slight uptilt to prevent merchandise from sliding off
- WCWDH's are used for all three display mount:
 - °Wire Cookware Display [WCWD-(ND)-(OPT)]
 - WireCookware Display Vertical Divider Bar Mount [WCWDVDB-(ND)]
 - Wire Cookware Display Vertical Divider Bar Mount, Non-Perforated [WCWDVDBNP-(ND)]

WCWDH-(PACK)

WCWDH....Wire Cookware Display Hooks PACK.....Pack Quantity 10, 50 or 100



Wire Rack Iron Holder

- Displayed on Cross Bars, Vertical Divider Bars, or Slatwall
- · Load capacity is 10 lbs

WRIH(OPT)

WRIH Wire Rack Iron Holder OPT CBM=Crossbar Mount VDBM=VDB Mount SWM=Slatwall Mount





Combination Upper Door Kits

- Ideal for creating secure displays or closed storage in shelving run
- Frames are satin-anodized aluminum
- Upper doors are clear glass (tempered optional); includes roller-glide bottom track with locking option
- Wire kits have .188 diameter wire, 3" (76 mm)
 OC vertically welded to .117 diameter wire, 2"
 (51 mm) OC horizontally
- Canopy End Panels (or SDKEP panels) close off the open ends
- Shelves used inside SDK should be at least 4" (102 mm) less in depth than exterior face of SDK in order to clear frame extrusion
- Top of door kit always secures under front edge of intermediate or canopy shelf
- Combinations work only with canopy projections (see Canopy System), using Standard Upper Shelves or CTS countertops as intermediate shelf
- Standard colors: Sahara for hardboard or PC008 Powder Chrome for wire

SDK(TYPE)-(OPT)(NW)(NH)

SDK Sliding Door Kit

TYPE U=Upper L=Lower

OPT G=Glass

H=Hardboard

TG=Tempered Glass

HM=Hardboard, Mirror

HL=Laminate, on Hardboard WG=Wire Grid

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

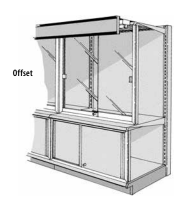
NH SDK Nominal Height 18", 24", 30", 36", 40", 46", 52" or 58"

18", 24", 30", 36", 40", 46", 52" or 58" (457 mm, 610 mm, 762 mm, 914 mm, 1016 mm, 1168 mm, 1321 mm or 1473 mm)

Upright	Upper Kit Height					
Height	58"	52"	46"	40"		
84"	18"	24"	30"	36"		
90"	24"	30"	36"	N/A		
96"	30"	36"	N/A	N/A		







Fixture Height Door Kits

- Must have SUS, CTS, or CTO for top
- Wire Grid standard color: Sahara or PC008 Powder Chrome
- Order the fixture-height door kit 6" (152 mm) less than gondola/wall upright height
- Shelves used inside SDK should be at least 4" (102 mm) less in depth than exterior face of SDK frame to clear frame extrusion
- Frames are satin-anodized aluminum
- Standard colors: Sahara for hardboard or PC008 Powder Chrome for wire

Fixture Height	Actual Height
78"	72%"
72"	66¾"
66"	60%"
60"	54%"
54"	48%"

SDKF-(OPT)(NW)(NH)

SDK Sliding Door Kit

F Fixture Height

OPT G=Glass

H=Hardboard TG=Tempered Glass

WG=Wire Grid

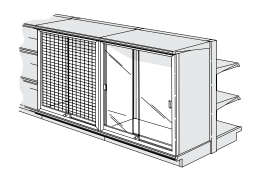
H=Hardboard

HL=Laminated Hardboard

NW Nominal Width 3' or 4'

(914 mm or 1219 mm) NH 48", 54", 60", 66" or 72"

(1219 mm, 1372 mm, 1524 mm, 1676 mm or 1829 mm)





Fixture Height Door Kit, Lightweight

- Doors interlock in center to help prevent unauthorized entry
- Available only with 1/8" (3 mm) Tempered Glass or Lexan
- Frames are satin-anodized aluminum
- Must have Standard Upper Shelf [SUS-(NW)(ND)] Countertop with No Drop Edge [CTS(ND)-(NL)], or Countertop One Drop Edge [CTO(ND)-(NL)] for top
- Order the fixture-height door kit 6" (152 mm) less than the gondola/wall upright height
- Shelves used inside SDK should be at least 4" (102 mm) less in depth than exterior face of SDK frame in order to clear frame extrusion

SDKFLW-(OPT)(NW)(NH)

SDK Sliding Door Kit

 $F....Fixture\ Height$

LW Lightweight

OPT Blank=Tempered Glass,

LX=Lexan

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

NH Nominal Height 18", 24", 30" or 36" (457 mm, 610 mm, 762 mm or 914 mm)



Mini Sliding Door Kit

- Ideal for creating secure displays or closed storage in a shelving run
- Secure small, expensive, and other high-risk merchandise such as ink cartridges, perfume, knives, tool/drill sets, and electronics
- May be closed at ends with End Panels, Metal End Panels, or End Frames (ordered separately)
- Frames are satin-anodized aluminum

SDKL-HL(NW)(NH)

SDKL Sliding Door Kit, Lower

HL Laminate on Hardboard

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

NH Nominal Height 7" (178 mm)



Sliding Door Kit Glass Replacement Parts Kit

- SDK Glass Replacement Kit includes:
 - ° 1 gty 30" roll double sided tape
 - $^{\circ}$ 20 qty rubber guides for top of glass
 - °5 qty door handles
 - ° 20 qty roller wheel for bottom track

Z-SDKGRPK

SDK Sliding Door Kit GRPK Glass Replacement Parts Kit



Double Sided Tape (1 qty)



Guide (20 qty)



Door Handle (5 qty)



Roller Wheel (20 qty)

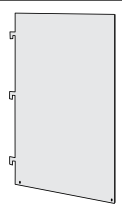
Optional Accessories

Door Kit End Panel

- Reversible metal panel closes open end of Door Kits for complete security
- One panel is required for each end of run that will not have a wood End Panel or Box Corner

SDKEP(ND)(NH)

- SDKEP Sliding Door Kit End Panel
 - ND Nominal Depth 12" to 24" in 2" increments (305 mm to 610 mm in 51 mm increments)
 - NH.... Nominal Height 18", 24", 30", 36", 40", 46", 48", 52", 54", 58", 60", 66", 72" or 78" (457 mm, 610 mm, 762 mm, 914 mm, 1016 mm, 1168 mm, 1219 mm, 1321 mm, 1372 mm, 1473 mm, 1524 mm, 1676 mm, 1829 mm or 1981 mm)

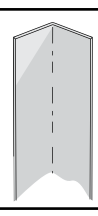


Door Kit End Filler

- Aluminum angle is necessary to finish installation of Sliding Door Kit when not using Door Kit End Panels
- One filler is required for each door kit that butts against a wood End Panel, End Frame, or Box Corner

SDKEF(NH)

- SDK Sliding Door Kit
- EF End Filler
- NH.... Nominal Height
 12", 16", 18", 24", 30", 36", 40", 46", 48", 52", 54",
 58", 60", 66", 72" or 78"
 (305 mm, 406 mm, 457 mm, 610 mm, 762 mm,
 914 mm, 1016 mm, 1168 mm, 1219 mm, 1321 mm,
 1372 mm, 1473 mm, 1524 mm, 1676 mm, 1829 mm
 or 1981 mm)



Tamper Proof Shelf Locking Kit

- Secure merchandise by bolting through brackets of Standard Upper Shelf
- Works only with Standard Upper Shelf [SUS-(NW)(ND)]
- \bullet Works in the 0°, 15°, and 30° positions
- Mounting hardware and specialized tamper proof nuts included, replacement nuts ordered separately
- Tamper Proof Socket required for attachment
- May be used with SDK to improve security
- Deters crime; not entirely theft proof

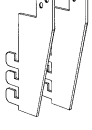
TAMPRF-SLK

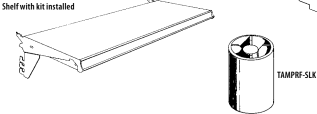
TAMPRF-SLK.... Tamper Proof Shelf Locking Kit

TAMPRF-NUT

TAMPRF-NUT.... Tamper Proof Nut







Tamper Proof Socket Tool

• Must be used to properly secure the Tamper Proof Shelf Nuts (TAMPRF-NUT)

TAMPRF-SOCKET

TAMPRF-SOCKET Tamper Proof Socket





Security Cabinet Lock-Up System

Manufactured using heavy-steel tubing, this locking display cabinet integrates seamlessly with gondola runs to secure high-risk and/or controlled-access merchandise. Door-panel options include acrylic, glass, and wire grid; standard Madix shelving and side panels (metal and wood) are also compatible. Add vertical BEAM Canopy Lights and LEDge LED Shelf Lights to create a display that's both beautiful and functional.

For use in...

- · Liquor and tobacco
- Pharmacy retail and high-end cosmetics
- Home goods (such as cutlery, small appliances, and kitchen gadgets)
- Electronics
- Sporting goods

NOTE

Doors include BEST/Delta compatible lock housing. Lock cores provided by customer and can be purchased from DeltaLock using part number XI CORE 7E BCUNCO (specify "Keyed Alike" or "Keyed Different").

NOTE!

Standard Upper Shelves need to be nominal depth -2" and Straight-in Insertion Three Position needs to be nominal depth -3".

LSCGM(NW)(NH)(ND)(OPT)

LSCGM Liquor Security Gondola Mounted Lock-Up

NW Nominal Width 36" or 48" (914 mm or 1219 mm)

NH Nominal Height 58", 60", 66", 70", 72

58", 60", 66", 70", 72", 76", 78" or 84" (1473 mm, 1524 mm, 1676 mm, 1778 mm, 1839 mm, 1930 mm, 1981 mm or 2134 mm)

ND Nominal Depth 16", 18", 20", 22" or 24" (406 mm, 457 mm, 508 mm, 559 mm or 610 mm)

OPT Door Option

P=Single Pane Plexiglass

G= Single Pane Glass

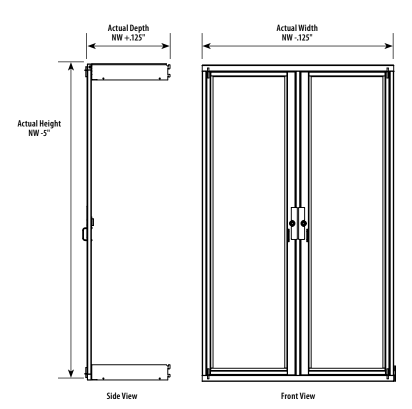
W=Wire Grid

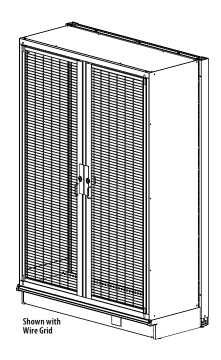
PP=Double Pane Plexiglass

GP=Glass Front, Plexiglass Back











Security Cabinet Gondola Lock-Up System - Single Door

• Only available in a nominal width of 36" (914 mm)

NOTE!

Anchor end caps, wall, or gondola shelving when using multiple cabinets in a run.

LSDSCGM(NW)(NH)(ND)(OPT)

LSDSGM ... Liquor Single Door Security Cabinet Gondola Mounted

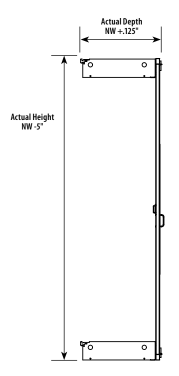
NW Nominal Width 36" (914 mm)

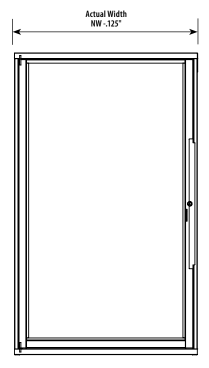
NH Nominal Height 60", 76", 78", 84", 90" or 96" (1524 mm, 1930 mm, 1981 mm, 2134 mm, 2286 mm or 2438 mm)

ND Nominal Depth 10", 12", 14", 16", 18", 20", 22" or 24" (254 mm, 305 mm, 356 mm, 406 mm, 457 mm, 508 mm, 559 mm or 610 mm)

OPT.... Door Option

P=Single Pane Plexiglass
G= Single Pane Glass
PP=Double Pane Plexiglass
GP=Glass Front, Plexiglass Back





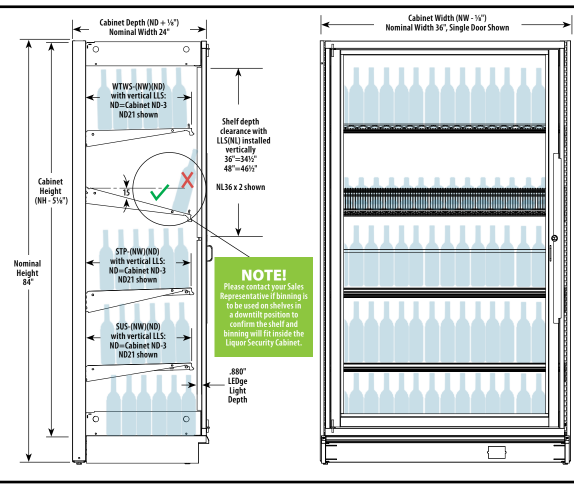


LEDge Light Detail

Clearance detail for Security Cabinet Gondola Lock-Up System [LSCGM(NW)(NH)(ND)(OPT)] when LEDge Lights [LLS(NL)] are mounted vertically.

24" x 84" shown

NOTE! Only available in NW of 36"

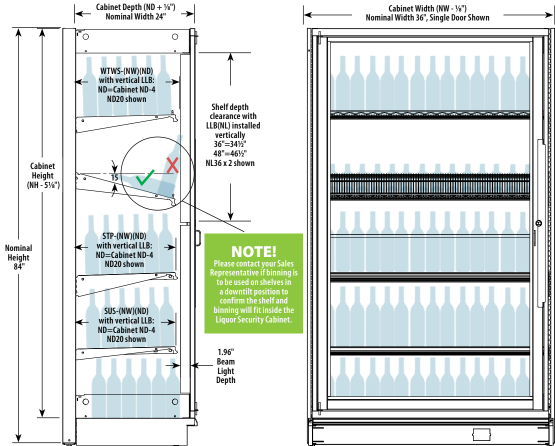


Beam Light Detail

Clearance detail for Security Cabinet Gondola Lock-Up System [LSCGM(NW)(NH)(ND)(OPT)] when Beam Lights [LLB(NL)] are mounted vertically.

24" x 84" shown

NOTE! Only available in NW of 36"





Optional Accessories

Liquor Security Cabinet Metal Side Panel

LSCSP(NH)(ND)

LSCSP Liquor Security Cabinet Side Panel

NH Nominal Height 58", 60", 66", 70", 72", 76", 78" or 84" (1473 mm, 1524 mm, 1676 mm, 1778 mm, 1839 mm, 1930 mm, 1981 mm or 2134 mm)

ND Nominal Depth 16", 18", 20", 22" or 24" (406 mm, 457 mm, 508 mm, 559 mm or 610 mm)



End Panels, Square

- · Edgework matches exterior finish on all panels
- T-mold option not available on mirror-plex panels
- For 12" high base, add -12

NOTE!

interior finish in sequence shown.

Melamine Panels must be the same finish on both sides.

EPS(NH)(ND)-(OPT)

EPS End Panel Square

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

ND Nominal Base Shelf Depth 12" to 30" in 2" increments (305 mm to 762 mm in 51 mm increments)

OPT.... Material Code

M=Themofused, Both Faces L= Laminate, Both Faces MP=Mirror Plex, Both Faces LMP= Laminate, One Face, Mirror Plex, One Face

Finish Code

FIN1 First Exterior Finish

FIN2 Second Interior Finish

FIN3 T-Mold Option

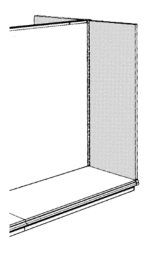
TSA=Sahara

TBK=Black

TWH=White

TCH=Chocolate

TDG=Dove Gray



Optional Accessories — Beam LED Canopy Light^A

- 3' and 4' lengths (914 mm and 1219 mm)
- Maintenance-free life in excess of 50,000 hours (11 years at 12 hours/day)
- Uses same Power Supply and Jumper Cables as LEDge Light
- Durable aluminum extrusion
- Integrated magnets make installation on metal shelves or other surfaces easy and allow fast changes
- End tabs with holes for fastening to wood canopy and metal canopy brackets
- Certified by the DesignLights™ Consortium (DLC)and Underwriters Laboratories, Inc. (UL)
- DLC certification provides potential utility rebates
- All plug 'n play connections— no electrician required (Class 2 system)
- Multiple units are connected using LEDge Light Jumper Cables [LLJ(NL)] or LEDge Light Harness Assembly [LLHA]
- May be daisy-chained to single power supply for "single row" applications
- 100W power supply can power up to seven 48" (1219 mm) lights
- Color temperature: 4,200K
- · Color Rendering Index (CRI) of 85
- Low power consumption helps meet California Title 24 lighting regulations
- Safe 24 volt DC system
- 7-year warranty

LLB(NW)

LLB Beam LED Canopy Light NW Nominal Length 36" or 48" (914 mm or 1219 mm)

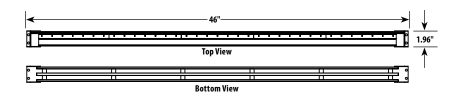
Lights Per Circut*				
Circuit Power Supplies		LLB48 per Circuit		
15	8	56		
20	11	77		

^{*} Above assumes fully loaded power supply





	Gen4 LED Lighting Wattage					Efficency
Shelf Width	Part Number	Actual Length	DC Watts	Max # Lights per Power Supply	Lumens	Lumens/ Watts
36"	LLB36	34½"	9.6W	10	1444	150
48"	LLB48	461/2"	12.8W	7	1925	150



LEDge Light Gen4^A

- 3' or 4' lengths (914 mm or 1219 mm)
- Maintenance-free life in excess of 50,000 hours (11 years at 12 hours/day)
- Compact, 1.18" x .88" (30 mm x 22 mm) profile
- Durable aluminum extrusion
- Integrated magnets make installation on metal shelves or other surfaces easy and allow fast changes
- End tabs with holes for fastening to wood shelves, counters, or other surfaces
- Certified by the DesignLights™ Consortium (DLC) and Underwriters Laboratories, Inc. (UL)
- DLC certification provides potential utility rebates
- All plug 'n' play connections
 – no electrician required (class 2 system)
- Multiple units are connected using LEDge Light Jumper Cables [LLJ(NL)] or LEDge Light Harness Assembly [LLHA]
- May be daisy-chained to single power supply for "single row" applications
- Power up to eighteen 48" LEDge Lights with one power supply (see chart)
- Color temperature: 4200K
- · Color Rendering Index (CRI) of 85
- Low power consumption helps meet California Title 24 lighting regulations
- Safe 24 volt DC system
- 7-year warranty
- Redesigned control chip is not polarity sensitive, may be used with Versa System, power from top or bottom

LLS(NL)

LLS LEDge Light

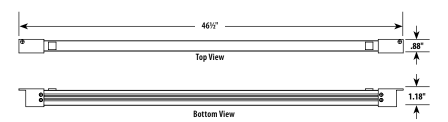




Lights Per Circut*				
Circuit Power Supplies		LLS48 per Circuit		
15	8	144		
20	11	198		



Gen3 LED Lighting Wattage					Output/	Efficency
Shelf Width	Part Number	Actual Length	DC Watts	Max # Lights per Power Supply	Lumens	Lumens/ Watts
36"	LLS36	34½"	4.0W	25	682	170
48"	LLS48	46½"	5.4W	18	910	168



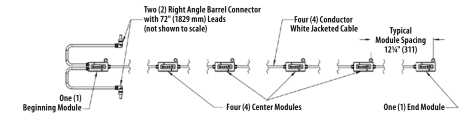


LEDge Light Harness Assembly

- Harness Assembly is used to connect up to 6 LEDge Lights to a single 100W power supply
- Up to 12 lights may be connected to a single Harness Assembly by using 2 power supplies
- · Harness plugs directly into power supply
- Jumper Cables required to connect LEDge Lights to Harness Assembly
- 6 modules, 121/4" (311 mm) OC with 72" (1829 mm) leads for each power supply connection
- The screw tab on each connecting modul allows fastening to perforated back panel via push rivets or to other surfaces with screws (not included)
- · Color: White

LLHA

LLHA LEDge Light Harness Assembly

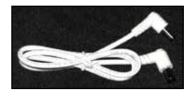


LEDge Light Jumper Cable^A

- Required to connect LEDge Lights to Harness Assembly and adjacent lights in daisy-chain applications
- · Male connectors at each end
- · Color: White

LLJ(NL)

- LLJ LEDge Light Jumper Cable
- NL Nominal Length 6", 18", 30", 72" or 144" (152 mm, 457 mm, 762 mm, 1829 mm or 3658 mm)



LEDge Light Power Supply^A

- UL listed 100W DC power supply features nearly 90% efficiency using of latest circuitry design
- 120V standard plug; no electrician required
- Maximum of 16 power supplies per 20-amp circuit
- Uses 1 amp at 120V
- · Female connector

LLPS

LLPS LEDge Light Power Supply



Wire Truss Wine Shelf

- Constructed of ½" (13 mm) OC wire spacing with 1" (25 mm) high front truss lip and welded-on brackets
- Extra bracing underneath supports heavyweight merchandise, such as wine or other beverages
- Tag mold is built into the construction of shelf, measuring 11/4"H (32 mm)
- Customer-supplied signage for tag mold should measure 1.188"H (30 mm)
- · Load capacity is 400 lbs

WTWS-(NW)(ND)-(TYPE)-(TAG)

- WTWS Wire Truss Wine Shelf
 - NW Nominal Width 36" or 48" (914 mm or 1219 mm)
 - ND Nominal Depth 12" to 26" in 2" increments (305 mm to 660 mm in 51 mm increments)
- TYPE Bracket Type: Blank=Standard SUS Brackets STP=STP Brackets
- TAG Tag Mold Option:
 Blank=Same Color Shelf/Tag Mold
 P=Tag Mold Different Color



Wire Truss PMF Front

- Attaches to Madix Standard Base or Upper Shelves
- Easily attaches into shelf perforations using provided pine cone clips and offers product retention
- Wire Truss PMF Front and Standard Upper Shelf combination complement Wire Truss Shelves
- Serves as alternative to shelf retainers and wire fronts %" (22 mm) high

WTPMFF-(NW)

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

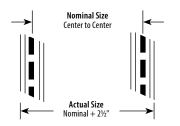




Prices and specifications subject to change without notice.

Countertops

- Wood construction with top surface and edgework finished in choice of laminates (listed in Finishes Brochure)
- Available in widths from 8" to 48" (203 mm or 1219 mm) and lengths up to 8' (2438 mm) in one piece
- Longer tops are joined at job site by combination dowel and "tite-joint" method, ensuring a smooth surface
- Brackets are not included; one pair required for each shelving section (see below)



CTS(ND)-(NL)

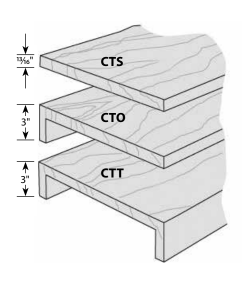
- CT.... Countertop
- S.... S=No Drop Edge
- ND Nominal Depth 8" to 48" in 1" increments (203 mm to 1219 mm in 25 mm increments)
- NL Nominal Length

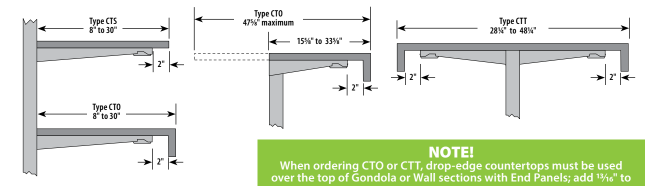
CTO(ND)-(NL)

- CT....Countertop
- O.... O=One Drop Edge
- ND Nominal Depth 8" to 48" in 1" increments (203 mm to 1219 mm in 25 mm increments)
- NL Nominal Length

CTT(ND)-(NL)

- CT....Countertop
- T....T=Two Drop Edges
- ND Nominal Depth 8" to 48" in 1" increments (203 mm to 1219 mm in 25 mm increments)
- NL Nominal Length





Wood Shelf Brackets

- Heavy-gauge bracket has been specially designed to support countertops shown above
- One pair is required for each section
- Order brackets 2" (51 mm) shorter than countertop unless Sliding Door Kits and/or Side Mount Light Fixtures are to be used

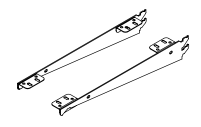
WSB-(ND)

- WSB Wood Shelf Brackets
- ND Nominal Depth 08" to 44" in 2" increments (203 mm to 1118 mm in 51 mm increments)

countertop width for EACH drop edge, PLUS 3" for the upright.

NOTE!

Wood Shelf Brackets must be 6" less than countertop depth or 8" if used with Sliding Door Kit.



Stainless Steel Paint Countertop

SSPCT(NL)(NW)

SSPCT.... Stainless Steel Paint Countertop

NL Nominal Length 16", 24", 30" or 36" (406 mm, 610 mm, 762 mm or 914 mm)

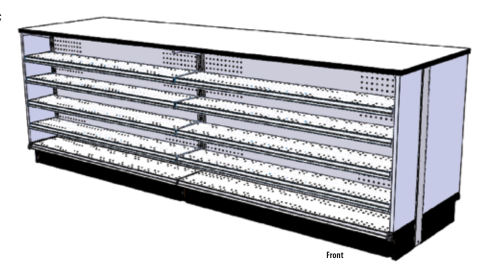
197=196.812" (500 mm=502.442 mm)

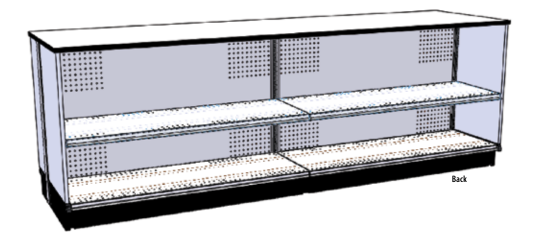
NW.... Nominal Width 50.5=50.406" (128 mm=128.031 mm) 97.25=97.156" (247 mm=246.776 mm) 98.5=98.406 (250 mm=249.951 mm) 146.5=146.406" (372 mm=371.871 mm) 194.5=194.312" (494 mm=493.552 mm)



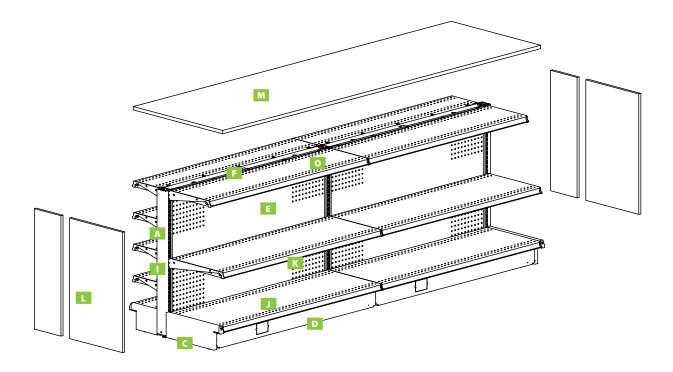
Fixture Counter

- Basic structure is 8'W x 34"H (2.44 m x 864 mm); 8"D (803 mm) on one side, 16"D (406 mm) on
- Made of two 4'W (1219 mm) sections
- Counter is low base 5"H (127 mm)
- Pegboard Backs on both sides
- ADA compliant









B (Hidden) G (Hidden) H (Hidden)

N (Hidden)

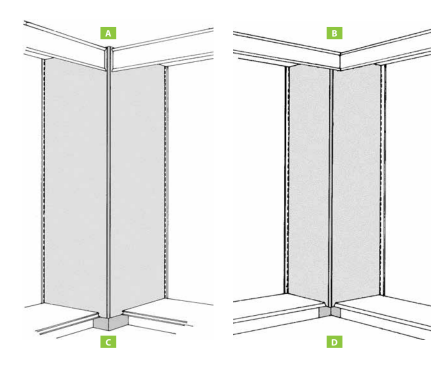
	Part Number	Description	
Α	BU-32	Basic Uprights	
В	BSSIL-16-5 & BSSIL-08-5	Base Shoes Straight in Locking (Hidden)	
C	BEC-16 & BEC-08	Base End Covers	
D	KP-4-5	Kickplate	
E	BP-432	Pegboard Back	
F	STL-4	Top Spanner	
G	SC-4	Center Spanner (Hidden)	
Н	SL-4	Lower Spanner (Hidden)	
- 1	VC-32	Vertical Cover	
J	SBS-416 & SBS-408	Base Shelf	
K	SUS-416 & SUS-408	Upper Shelf	
L	EPS3216-L & EPS3208-L	Wood End Panel Left	
M	CTS27-981/2	Wood Counter Top	
N	LLS48	LEDge Light (Hidden)	
0	SUS-412-Z	Standard Upper Shelf Zero Degree Bracket	

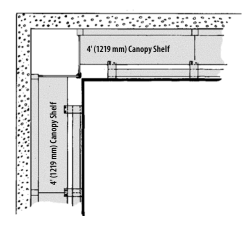
Box Corner

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

BC-9630-(OPT)

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



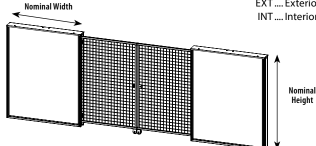


NOTE!

If canopy turns in front of box corner (B), a shorter light fixture must be used in both corner sections: 3' (914 mm) light for 4' (1219 mm) section, 2' (610 mm) light for 3' (914 mm) section.

Retractable Security Wire Gate

- Blocks entrance to aisles for security or safety reasons
- Secures product with restricted sales hours (liquor, wine, pharmaceuticals, etc.)



RSGW(LOCK)(NW)(NH)(EXT)(INT)

RSGW Retractable Security Wire Gate

LOCK Blank=Best Lock Housing BLC=Best HSG & Core

NW Nominal Width 36" or 48" (914 mm or 1219 mm)

NH Nominal Height 60", 66", 72" or 78" (1524 mm, 16769 mm, 1829 mm or 1981 mm)

EXT Exterior Panel

INT Interior Panel

Nominal Width	End Frame Actual Width	Gate Actual Width
36"	36.75"	48.375"
48"	48.75"	72.375"

Nominal Height	End Frame Actual Height	Gate Actual Height
60"	60.25"	56"
66"	66.25"	62"
72"	72.25"	68"
78"	78.25"	74"

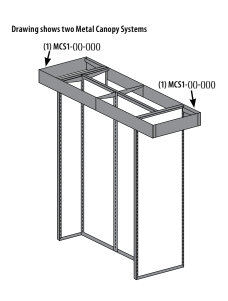
Metal End Canopy System

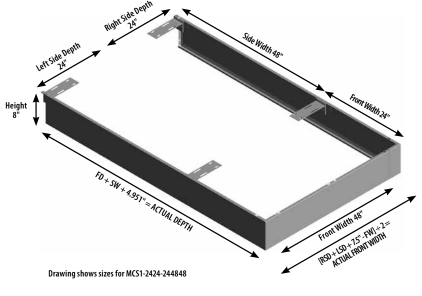
- Updates appearance of standard gondola
- · Display covers one gondola section and accommodates end frame
- Front depth of canopy determined by depth of FMEF or distance canopy is to extend past
- Attaches to gondola and end frames with **Canopy Flanges**
- Unit ships with following hardware:
 - 4 Canopy Flanges
 - ° 12 screws
 - ° 12 nuts
- Two Metal End Canopy Systems can be joined together if width of gondola run does not exceed 96" (2438 mm)
- If gondola run exceeds 96" (2438 mm), order MCS1-(NW) to create a continuous metal canopy system

MCS1-(FD)(FW)-(RSD)(LSD)(SW)

- MCS..... Metal End Canopy System
 - 1..... 1" (25 mm) Bottom Return
- FD..... Front Depth 16" or 24" (406 mm or 610 mm) or FMEF Depth
- FW Front Width 48" (1219 mm) or End Frame Width
- RSD Right Side Depth or Gondola Base Depth
- LSD Left Side Depth or Left Gondola Base Depth
- SW Side Width or Gondola End Width







Metal Canopy System

- All-metal construction
- Available in five lengths
- Special Canopy Flanges (included) may be mounted on Open Canopy Brackets, adjustable Canopy Brackets, or Upper Shelves
- If Light Fixtures are used, they must be ordered 6" (152 mm) shorter than canopy length
- Only single Tube Light Fixtures can be used with the Metal Canopy System

MCS-(NW)(NH)

MCS Metal Canopy System

NW Nominal Width 36", 42", 48", 72", 84" or 96" (914 mm, 1067 mm, 1219 mm, 1829 mm, 2134 mm or 2438 mm)

NH Nominal Height 7=7" (178 mm) Blank=8" (203 mm) 10=10" (254 mm)



Metal Canopy System Adjustable End Cover

- All-metal construction
- Adjustable End Cap pairs accommodate any extension

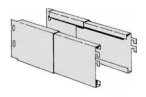
MCSEC-(NH)-(NDR)

MCSEC Metal Canopy System End Cover

NH Nominal Height 7=7" (178 mm) Blank=8" (203 mm) 10=10" (254 mm)

NDR Nominal Depth Range 1216=12" to 16" (305 mm to 406 mm) 1624=16" to 24" (406 mm to 610 mm)

2530=25" to 30" (635 mm to 762 mm) 3036=30" to 36" (762 mm to 914mm)



Lite-Ex Canopy

- Chocolate-colored, aluminum extrusion retains melamine or laminate panel
- Beveled and stained overlap joint provides design line at 4' (1219 mm) intervals preventing light gap

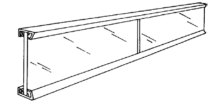
LC-(NH)(NL)(OPT)

LC Lite-Ex Canopy

NH Nominal Height 8" (203 mm)

NL Nominal Length 4' or 8' (1219 mm or 2438 mm)

OPT M=Melamine L=Laminate PP=Plexiglass



Lite-Ex Canopy Flange

- Specially designed to be used with Lite-Ex canopy
- Mounts on Standard Upper Shelf or Open Top Canopy Brackets
- Order one flange per upright on each canopy run

CF88

CF88 Lite-Ex Canopy Flange



Deluxe Canopy

- All-wood construction in standard or specified laminate finish
- 3" (76 mm) bottom return conceals light tube and fixture
- Precision doweling, screws, and drive connectors ensure light tight joints

DC-(NH)(NL)L

DC Deluxe Canopy

NH Nominal Height 8" (203 mm)

NL Nominal Length 4' or 8' (1219 mm or 2438 mm)

L....Laminate



Deluxe Canopy Flange

- Specially designed to be used with Deluxe Canopy [DC-(NH)(NL)L]
- Mounts on Standard Upper Shelf or Open Top Canopy Brackets
- Order one flange per upright on each canopy run

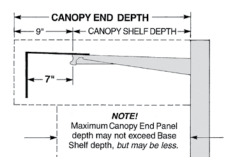
CFHP973

CFHP973Deluxe Canopy Flange



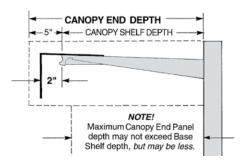
7" (178 mm) Canopy Flange Extension

Either CF88 or CFHP973 flange Canopy Shelf Depth + 9" (229 mm) = Canopy End Depth



2" (51 mm) Canopy Flange Extension

Either CF-88 or CFHP973 flange Canopy Shelf Depth + 5" (127 mm) = Canopy End Depth



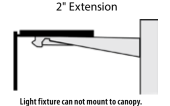
7" Extension



Light fixture mounts on all canopy flanges.

		Mounts on:		
	Canopy Type	Canopy Flange	Back of Canopy	
	LC-88	YES	NO	
7" Extension	DC-88	YES	NO	
	MCS	YES	NO	
2" Extension	LC-88	NO	NO	
	DC-88	NO	NO	
	MCS	NO	NO	

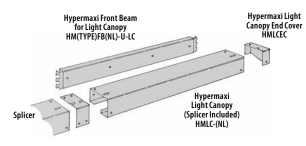
Light Fixture

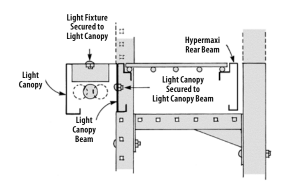




Hypermaxi Light Canopy

- Designed for fluorescent lights
- Highlights product
- · Attractive way to add light





Hypermaxi Light Canopy

- Splicer included
- Requires Hypermaxi Front Beams for canopy

HMLC-(NL)

- HM Hypermaxi
- LC Light Canopy
- NL Nominal Length 36", 48", 60", 72", 84" or 96" (914 mm, 1219 mm, 1524 mm, 1829 mm, 2134 mm or 2438 mm)

Hypermaxi Front Beam for Light Canopy

• Required for mounting Hypermaxi Light Canopy

HM(TYPE)FB(NL)-U-LC

- HM Hypermaxi
- TYPE HD=Heavy-Duty
 - RD=Regular-Duty
 - FB Front Beam
 - NL Nominal Length 36", 48", 60", 72", 84" or 96"
 - (914 mm, 1219 mm, 1524 mm, 1829 mm, 2134 mm or 2438 mm)
 - U....Upper
 - LC For Light Canopy

Hypermaxi Light Canopy End Cover

- Comes in pairs
- One pair required for each run

HMLCEC

HMLCEC ... Hypermaxi Light Canopy End Cover



Beam LED Canopy Light Gen4

Bid farewell to fluorescent canopy lighting! Our Beam LED Canopy Light is the more energy-efficient alternative, with no damaging UV rays and virtually no heat to degrade packaging. With a lens specially designed for optimum light distribution, BEAM will literally put your merchandise in the best light, attracting more shoppers and boosting your sales.

- 3' and 4' lengths (914 mm and 1219 mm)
- Maintenance-free life in excess of 50,000 hours (11 years at 12 hours/day)
- Uses same Power Supply and Jumper Cables as LEDge Light
- Durable aluminum extrusion
- Integrated magnets make installation on metal shelves or other surfaces easy and allow fast changes
- End tabs with holes for fastening to wood canopy and metal canopy brackets
- Certified by the DesignLights[™] Consortium (DLC) and Underwriters Laboratories, Inc. (UL)
- DLC certification provides potential utility rebates
- All plug 'n play connections no electrician required (Class 2 system)
- Multiple units are connected using Jumper Cables or Harness Assembly
- May be daisy-chained to single power supply for "single row" applications
- 100W power supply can power up to seven 48" (1219 mm) lights
- Color temperature: 4,200K
- Color Rendering Index (CRI) of 85
- Contains no heavy metals
- Low power consumption helps meet California Title 24 lighting regulations
- Safe 24 volt DC system
- 7-year warranty





LLB(NL)

LLB Beam LED Canopy Light NL Nominal Length 36" or 48" (914 mm or 1219 mm)

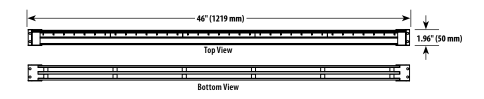




Gen4 LED Lighting Wattage					Output/	Efficency
Shelf Width	Part Number	Actual Length	DC Watts	Max # Lights per Power Supply	Lumens	Lumens/ Watts
36"	LLB36	34½"	9.6W	10	1444	150
48"	LLB48	46½"	12.8W	7	1925	150

Lights Per Circut*			
Circuit Amps	Power Supplies	LLB48 per Circuit	
15	8	56	
20	11	77	

^{*} Above assumes fully loaded power supply



LEDge Light Beam Canopy Cover

- Canopy installs over existing beams
- End cover is sloped for more aesthetic appeal
- Helps direct BEAM light down towards product

NOTE!

See the Electrical, Lighting and Signage Catalog for Beam LED Canopy Light details.



LLBCC(CONF)(NW)-(OPT)

LLBCC LEDge Light Beam Canopy Cover

CONF Configuration=Size and Type
Hypermaxi:

LDHM=Light-Duty Hypermaxi RDHM=Regular-Duty Hypermaxi HDHM=Heavy-Duty Hypermaxi Wide Span:

LDWS=Light-Duty Wide Span RDWS=Regular-Duty Wide Span HDWS=Heavy-Duty Wide Span

NW 36", 48", 60", 72", 84" or 96" (914 mm, 1219 mm, 1524 mm, 1829 mm, 2134 mm or 2438 mm)

OPT S=Starter Kit A=Add-on Kit



Adjustable Canopy Bracket

- Order Canopy Ends one size larger
- Order Canopy Flange separately
- · Wall mount does not include anchors
- Fixture mount goes in the fourth slot from top of Basic Upright

NOTE!

Canopy Flange Position
See Canopy Flange Systems, then
2" = part number as shown
7" - add suffix -X

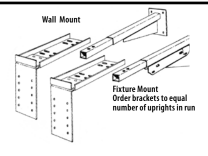
CBA(TYPE)-(NL)

CBA Adjustable Canopy Bracket

TYPE W=Wall, F=Fixture

NL Nominal Length:

1824 = 18" to 24" (457 to 610 mm) 2430 = 24" to 30" (610 to 762 mm) 3036 = 30" to 36" (762 to 914 mm)



Open Canopy Brackets

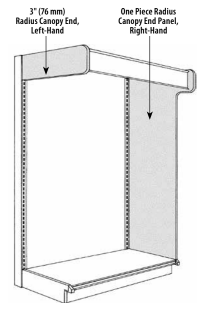
- Sold in pairs
- Use instead of Upper Shelf for open top canopy, either 7" (178 mm) or 2" (51 mm) extension
- Mounts in third upright slot from top of Basic Upright

CBO-(NL)

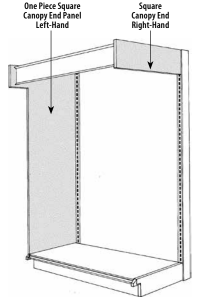
CBO Open Canopy Bracket

NL Nominal Length 12" to 30" in 2" increments (305 mm to 762 mm in 51 mm increments)





Canopy End	Canopy Shelf or Bracket Depth		
Depth	7" Extension	2" Extension	
17"	8"	12"	
19"	10"	14"	
21"	12"	16"	
23"	14"	18"	
25"	16"	20"	
27"	18"	22"	
29"	20"	24"	
31"	22"	26"	
33"	24"	28"	
35"	26"	30"	
37"	28"	N/A	
39"	30"	N/A	



Left-hand or right-hand applies only if the exterior and interior finishes are different.

Canopy End

- Edgework matches exterior finish on all panels
- T-Mold option not available for Mirror Plex

CE(TYPE)(ND)(HAND)-(TYPE)

CE Canopy End

TYPE S=Square, R=Radius

ND Canopy End Depth 17" to 39" in 2" increments (432 mm to 991 mm in 51 mm increments)

HAND R=Right-Hand, L=Left-Hand

TYPE M=Melamine, L= Laminate

Canopy End Panel

- Edgework matches exterior finish on all panels
- T-Mold option not available for Mirror Plex

CEP(TYPE)(UH)(BSD)-(CED)(HAND)-(TYPE)

CEP Canopy End Panel

TYPE S=Square, R=Radius

UH Upright Height 78", 84", 90" or 96" (1981 mm, 2134 mm, 2286 mm or 2438 mm)

BSD Base Shelf Depth 12" to 32" in 2" increments (305 mm to 813 mm in 51 mm increments)

CED Canopy End Depth 17" to 39" in 2" increments (432 mm to 991 mm in 51 mm increments)

HAND R=Right-Hand, L=Left-Hand

TYPE Material Type:

M=Melamine, both faces L= Laminate, both faces MP=Mirror Plex, both faces LMP=Laminate, one face, Mirror Plex, one face

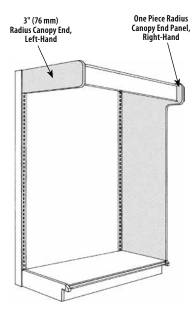
Finish Code

FIN1 Exterior Finish

FIN2 Interior Finish

FIN3 T-Mold Option

FIN3 Edge/T-Mold Option



L Checkout Counters

- Wood construction
- Laminate exterior verticals
- White leather laminate top finish with 3 mm softedge banding (top overhangs verticals)
- White laminate interior with single level of adjustable shelves
- · Chocolate or black laminate kickplate
- Front verticals joined with exposed satin aluminum extrusion for durability and impact protection
- Standard unfinished ends permit joining of multiple counters (top does not overhang ends)
- Finished end options available (see part number for codes and drawings for end locations)
- 24" square Register Stand shipped separately with connecting hardware for field installation

Locking Drawer

- Add suffix -LD to
 L Checkout Counter part
 number to add Locking Drawer
- · Available for all L Checkout Counters
- Field installed
- 12"D x 18"W x 6"H
- · Standard finish Sahara laminate

LSC(HAND)(NL)(NH)-(OPT)-(LD)-(CB)

LSC L Service Counter

- HAND L=Left-Hand Counter R=Right-Hand Counter
 - NL Nominal Length 72", 84" or 96" (1829 mm, 2134 mm or 2438 mm)
 - NH Nominal Height 34", 36" or 38" (864 mm, 914 mm or 965 mm)
 - OPT Finished End Options:
 Blank=Unfinished Both Ends
 FLE=Finish Left End
 FRE=Finish Right End
 FBE=Finish Both Ends
 - LD Optional Locking Drawer Blank=No Locking Drawer
 - CB Optional Cart Bumper (front only)
 Blank=No Cart Bumper

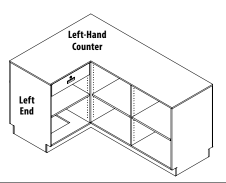
Hardware Fixture Guide

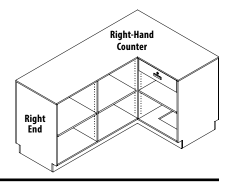
Finish Code:

(EXT)(TOP)(INT)(EDGE)(KP)(CB)

- EXT Exterior Verticals Laminate
- TOP Top Standard White Leather Laminate
- INT Interior Standard White Laminate
- EDGE Top 3 mm Edge Band Color Options: EBSA=Sahara EBCH=Chocolate EBBK=Black EBDG=Dove Gray EBWH=White
 - KP Kickplate Laminate Color Options: LSB=Black LC=Chocolate
 - CB.... Cart Bumper Color Options:

 QBN=Brown QGY=Gray
 QBK=Black QBL=Blue
 QBE=Beige QRD=Red





Service Counters

- Wood construction featuring laminate exterior verticals and white laminate interior with single level of adjustable shelves
- Standard top finish white leather laminate with 3 mm softedge banding – top overhangs verticals
- · Kickplate finish chocolate or black laminate
- Front verticals joined with exposed satin aluminum extrusion for durability and impact protection
- Standard counter has unfinished ends to permit multiple counters to be joined top does not overhang unfinished ends
- Use listed codes for finished end selection codes indicate finish end from employee side

SC(NL)-(NW)(NH)-(OPT)-(CB)-(LD)

- SC Service Counter
- NL Nominal Length
 24" to 96" in 12" increments
 (610 to 2438 mm in 305 mm increments)
- NW Nominal Width 20" or 24" (508 mm or 610 mm)
- NH Nominal Height 34", 36" or 38" (864 mm, 914 mm or 965 mm)
- OPT....Finished End Options:
 Blank=Unfinished Both Ends
 FLE=Finish Left End
 FRE=Finish Right End
 FBE=Finish Both Ends
- CB.... Cart Bumper Option (front only)
 Blank=No Cart Bumper
- LD Locking Drawer Option Blank=No Locking Drawer

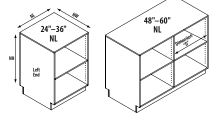
Finish Code:

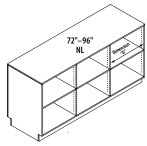
(EXT)(TOP)(INT)(EDGE)(KP)(CB)

- EXT Exterior Verticals Laminate
- TOP Top Standard White Leather Laminate
- INT Interior Standard White Laminate
- EDGE Top 3 mm Edge Band Color Options: EBSA=Sahara EBCH=Chocolate EBBK=Black EBDG=Dove Gray EBWH=White
 - KP Kickplate Laminate Color Options: LSB=Black LC=Chocolate
 - CB....Cart Bumper Color Options:

 QBN=Brown QGY=Gray
 QBK=Black QBL=Blue
 QBE=Beige QRD=Red





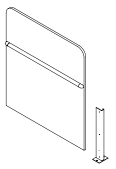


Checkout Divider Panel

- Wood construction featuring laminate exterior
- Optional T-Molding available

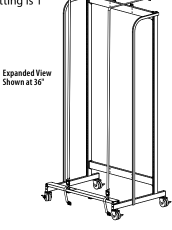
CKD-L(NL)-(NH)-T(OPT)-CB

- CKD Checkout Divider Panel
 - L.... for L Checkout Counter
- NL Nominal Length 3' to 8' in 1' increments (.3048 m to 2.44 m in .30 m increments)
- NH Nominal Height 34", 40", 48" or 54" (864 mm, 1016 mm, 1219 or 1372 mm)
- T T-Molding
- OPT CH=Chocolate or BK=Black
- CB Cart Bumper



Folding Shelf Carriage

- Organizes shelves for transport throughout store
- · Can store up to 40 shelves on one cart
- Cart folds flat when not in use and is easily stored against a wall in stock room
- Shelves fit on systems where slotting is 1"
 (25 mm) OC shelving systems
- Two straps included
- Load capacity is 600 lbs

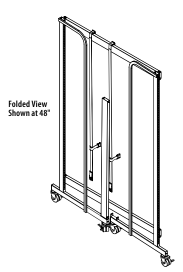


MFSC(NW)

MFSC Madix Folding Shelf Carriage

(914 mm or 1219 mm)

NW Nominal Width 36" or 48"



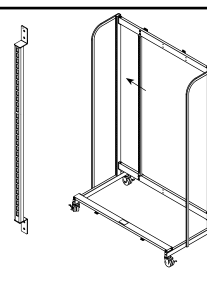


Folding Shelf Carriage Add-on Upright

- Attaches to Folding Shelf Carriage
- Mounting holes are 6", 12", 18", 24", 30" and 48" (152 mm, 305 mm, 457 mm, 610 mm, 762 mm and 1219 mm) slot centerlines
- Hardware pack included

MFSCAU

MFSC Madix Folding Shelf Carriage AU Add-On Upright



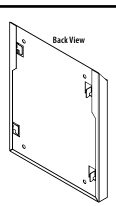
Plan-O-Gram Pocket Assembly

- Attaches to any 1" (25 mm) OC slotted Basic Upright [BU-(NH)]
- Holds standard 8½" x 11" (216 mm x 279 mm) paper and is a better alternative to crude attachments such as tape, push pins, Velcro, hooks and plastic-paper sleeves
- Holder may be used on rear of end caps or positioned behind product on a wall or two-sided gondola
- Tab Hooks are located so pocket can be installed on either right or left side of section

POGP

POGP Plan-O-Gram Pocket



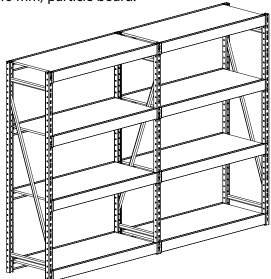




Wide Span

Finished units are extremely rigid, eliminating back and side sway, and no assembly hardware means rapid installation. Frames, beams, and deck supports are fabricated from heavy-gauge steel finished in Blue Gray or Sahara. Decks are 5/8"

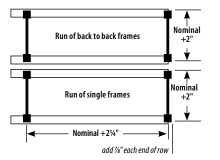
(16 mm) particle board.



Beam Loading Maximum Load Capacity per Beam Pair

Beam Length	Light- Duty	Regular- Duty	Heavy- Duty	Number of Supports for Wood Decks	Number of Supports for Wire Decks
48"	1000 #	1600 #	3000 #	2	2
60"	1000 #	1600 #	3000 #	3	4
72"	1000 #	1600 #	3000 #	3	4
84"	1000 #	1600 #	3000 #	3	4
96"	1000 #	1600#	3000#	3	4

Based on evenly distributed loads and 96" beam length, all frame widths

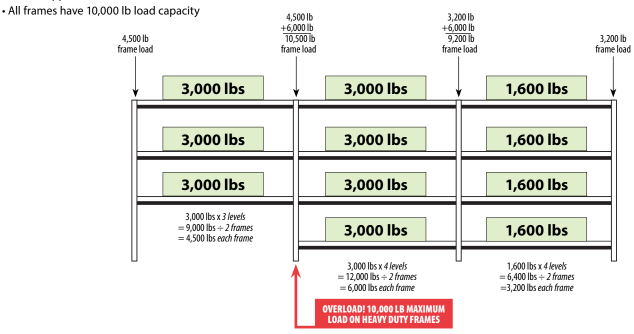


NOTE!

Powered fork trucks on stackers are not recommended for use on Wide Span Shelving.

Wide Span Frame Loading

- Frame loading is the vertical load, measured in pounds, that can be applied on any frame
- Each frame bears one-half of the load of each beam pair that it supports



Wide Span Hypermaxi Deck, **Heavy-Duty**

WSHMDHD(ND)(NL)-U

WSHMD.... Wide Span Hypermaxi Deck

HD Heavy-Duty

ND Nominal Depth

18" to 60" in 6" increments

(457 mm to 1524 mm in 152 mm increments)

NL Nominal Length

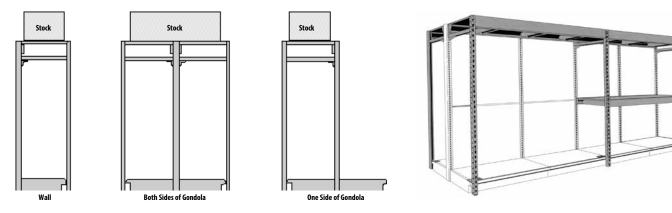
36", 48", 72", 84" or 96"

(914 mm, 1219 mm, 1829 mm or 2438 mm

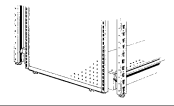
U.... Unsealed

Hypermaxi System

Hypermaxi is a sub-system of modified Wide Span shelving. This product increases the versatility of basic Maxi Line components by adding stock storage above the fixture to optimize space usage. Hypermaxi may be used throughout the store or specifically applied to categories as small as 3' (914 mm). Choose Upper Decks plus optional Intermediate Decks (as opposed to Standard Base and Upper Shelves), depending on the type of merchandise involved.



How To Order Order basic shelving run Then + Order add-on from Maxi Line catalog. Hypermaxi components.



Outside Mount End Merchandisers, TOEM, and/or Metal End Flats (FMEF) may be used with Hypermaxi.

Standard End Frames, End Panels, Canopy End Panels, and Canopy Ends may not be used with the Hypermaxi system.



NOTE!

HAND STACK ONLY! Powered forklifts or stackers are not recommended for use with Hypermaxi Storage System.

Maximum Load Capacity Per Beam Pair

Beam Length	Regular- Duty	Heavy- Duty	Number of Deck Supports
48"	1600 lbs	3000 lbs	2
60"	1600 lbs	3000 lbs	3
72"	1600 lbs	3000 lbs	3
84"	1600 lbs	3000 lbs	3
96"	1600 lbs	3000 lbs	3

- Based on evenly distributed loads
 Based on 96" beam length, all frame widths

Hypermaxi Beams

- Heavy-gauge beam body with integrated connectors fits snugly into upright slots and maintains deck alignment with basic fixture slotting
- One front beam and one rear beam are required per deck
- Load capacity:
 - ° Light-duty=1,000 lbs
 - ° Regular-duty=1,600 lbs
 - ° Heavy-duty=3,000 lbs

NOTE!

Actual beam length is 2" (51 mm) less than Wide Span beam length; will not interchange with Wide Span.

HM(TYPE)(OPT1)(NL)(OPT2)

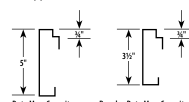
HM Hypermaxi

TYPE LD=Light-Duty, RD=Regular-Duty or HD=Heavy-Duty

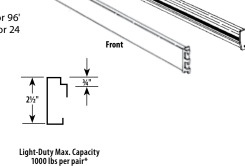
OPT1 FB=Front Beam or RB=Rear Beam

NL Nominal Beam Length 36", 48", 72", 84" or 96' (914 mm, 1219 mm, 1829 mm, 2134 mm or 24

OPT2 U=Upper or Blank=Rear





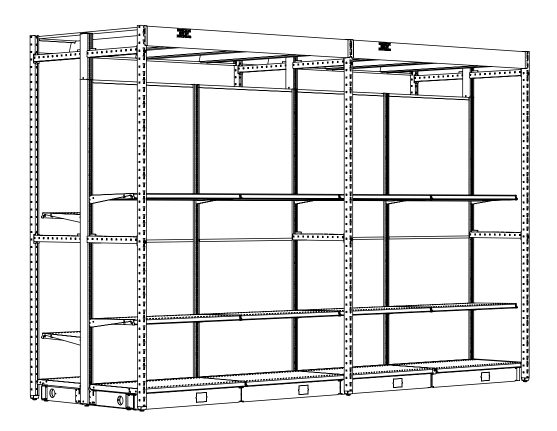


*Based on evenly distributed loads, 96" (2438 mm) beam lengths, all frame lengths



Hypermaxi Over Gondola

A simple and economical way to acheive overhead reserve stock. Hypermaxi uprights and alternate Basic Uprights are equal in height. Height of intermediate Basic Uprights and all backs should be at least 12" shorter than the Hypermaxi uprights. All components are from the standard catalog, except decks and deck supports, shown on the next two pages. Order metal extension upright end covers for the higher Basic Uprights.



Instructions for ordering NEW Hypermaxi Over Gondola Runs (HMOG)

Do not order 12" (305 mm) extension upright. Order every other upright 12" (305 mm) taller than the middle upright and order the backs to the height of the shorter middle upright.

NOTE!

HAND STACK ONLY!
Powered forklifts or stackers are not recommended for use with Hypermaxi shelving.





NOTE!

DO NOT exceed capacity stamped on the beams with correct amount of deck supports correctly installed.

The weight capacity stamped on the beams, is only for the beams and not the system.

Increasing the vertical space between beams or support arms will increase the chance of Hypermaxi column buckling, resulting in a diminished load capacity.

Due to variations in installation and merchandising, system capacities cannot be predetermined. Contact your Madix Sales Representative to obatain installation specific information.

Hypermaxi Wire Grid Deck Over Gondola

- Wire grid decks are pieced for ease of handling
- Sturdy .301, approximately 5%" diameter gauge wire is welded on 3" grid centers
- Wire grid piece length runs parallel to beam length
- Standard finishes: Silver Vein, Sahara or Blue Gray

Beam Length	Quantity of Deck Supports
36"	2
48"	2
60"	3
72"	3
84"	3
96"	3

HMWGDOG(ND)(NW)-3

HM Hypermaxi

WGD Wire Grid Deck

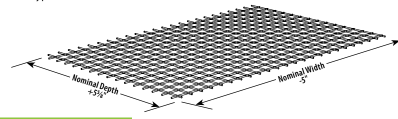
OG Over Gondola

ND Nominal Depth 30" to 60" in 2" increments

(762 mm to 1524 mm in 51 mm increments)

NW Nominal Width 24", 36", 42", 48", 72" or 96" (914 mm, 1219 mm, 1829 mm, 2134 mm or 2438)

3 3=3"x3" Grid Type



NOTE!

Deck Supports are NOT included! Order Hypermaxi Over Gondola Deck Support [HDHMOGDS-(ND)].

Hypermaxi Over Gondola Deck Support

- Specialty formed steel angle ties beams together and supports decks
- Easily rotates into place

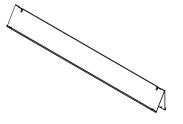
HDHMOGDS-(ND)

HD Heavy-Duty

HMOG Hypermaxi Over Gondola

DS Deck Support

ND Nominal Depth 36" to 60" in 2" increments (914 mm to 1524 mm in 51 mm increments)



Wide Span Hypermaxi Deck Heavy-Duty

WSHMDHD(ND)(NL)-U

WSHMD.... Wide Span Hypermaxi Deck

HD Heavy-Duty

ND Nominal Depth

18" to 60" in 6" increments

(457 mm to 1524 mm in 152 mm increments)

NL Nominal Length

36", 48", 72", 84" or 96"

(914 mm, 1219 mm, 1829 mm or 2438 mm

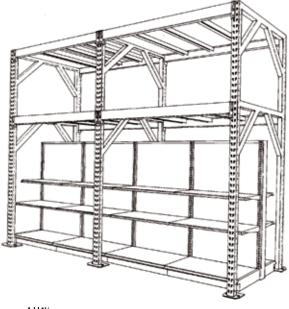
U U=Unsealed

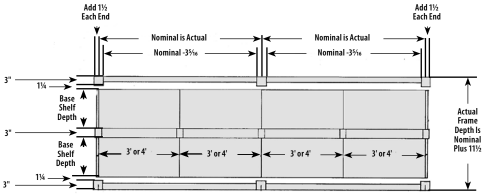


Maxispan

Maxispan shelving is the most effective use of floor space for above-display storage. It completely spans continuous gondola runs when Hypermaxi's height precludes its use, and yet it still gives you the load capacity of our Pallet Rack system. High load capacity and space saving efficiency in a single highly customizable solution.

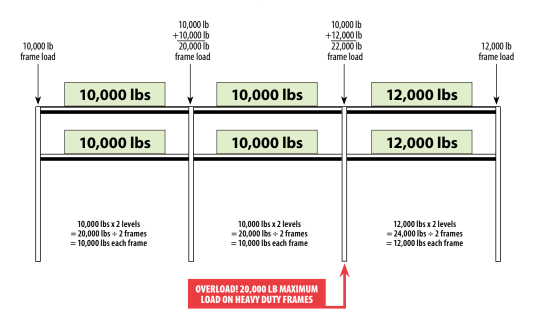
- Maxispan must be anchored to floor
- Each frame requires 4 anchors
- Maxispan column load capacity is 11,000 lbs. Use this figure in the column loading chart to determine the beam loading per section, or consult your Madix representative for specific capacities for your application
- Spacing over 98" (1219 mm) vertically reduces column load capacity due to lack of support to channel
- When lowest beam is 48" (1219 mm) or higher from floor, always secure frame to floor





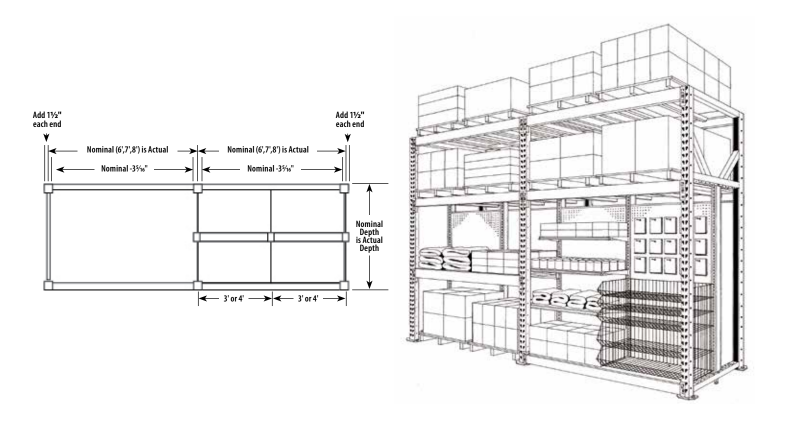
NOTE!

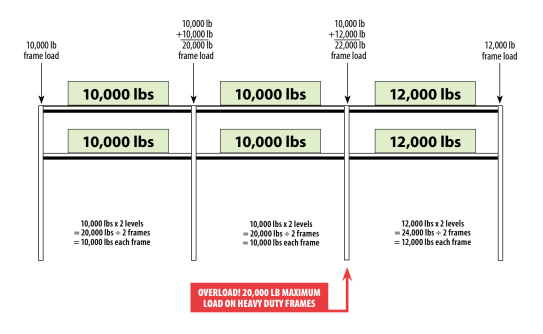
Column load capacity is 11,000 lbs when the bottom of the first beam in no more than 98" (2489 mm) from the floor.



Omega Merchandising System

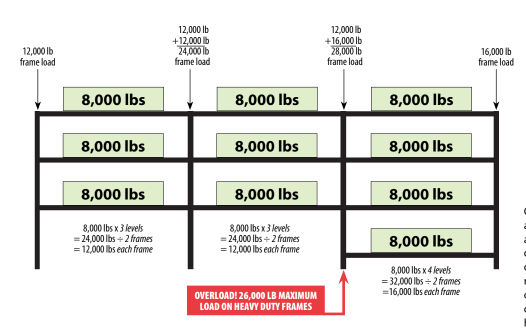
Omega Merchandising System is best utilized as a complementary addition to our Pallet Rack system. The Omega Merchandising System adds functionality and efficiency, as an innovative solution in mass merchandising operations.





Pallet Rack

- Column loading is the maximum vertical load that may be applied on any frame (measured in lbs)
- Each frame bears one-half of the load of each beam pair that it supports
- Regular-duty frames: 17,000 lb load capacity
- Heavy-duty frames: 26,000 lb load capacity



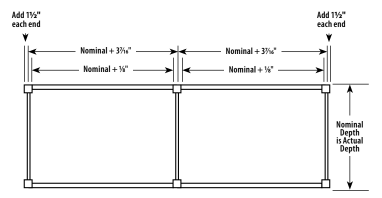
Vertical Impact Load



Considering the magnitude of forces that are involved, no beam can be designed and guaranteed against failure if a pallet is dropped onto Pallet Rack. Most beam failures occur due to improper placement and removal of pallets. It is the sole responsibility of the owner to make sure that trucks are operated only by authorized drivers who have been properly trained.

Pallet Rack Beam Spacing

- Spacing over 48" (1219 mm) vertically reduces column load capacity due to lack of channel support
- When lowest beam is 48" (1219 mm) or higher from floor, always secure frame to floor
- All load capacities are based on even weight distribution



Pallet Rack Frames

- Frames feature welded footplates
- 2" (51 mm) OC beam adjustment
- Size availability to 48" (1219 mm) wide and 192" (4877 mm) high
- Allow minimum pallet overhang of 2" (51 mm) front and 2" (51 mm) rear when selecting frame size
- Standard finishes: Sahara or Blue Gray

PR2(TYPE)F(ND)(NH)

PR2 Pallet Rack 2" (51 mm) OC

TYPE HD=Heavy-Duty, RD=Regular-Duty

F Frame

ND Nominal Frame Depth 24" to 48" in 6" increments (610 mm to 1219 mm in 152 mm increments)

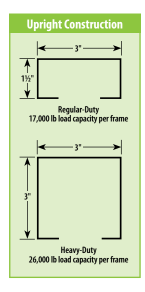
NH Nominal Frame Height 72", 84", 96", 108", 120", 132", 144", 168", 192" (1829 mm, 2134 mm, 2438 mm, 2743 mm, 3048 mm, 3353 mm, 3658 mm, 4267 mm, 4878 mm)

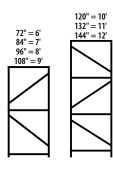


NOTE!To preclude overturning, the frame depth x 6 cannot exceed height of topmost loaded beam pair, unless all the frames are properly anchored or braced externally.



Heavy-Duty Pallet Rack Frame





Pallet Rack Beams

- Available in three heights for differing load capacities
- Step depth accomodates 2" (51 mm) dimensional lumber decking, or wire decking
- Beams are slotted in step to accept deck supports under decking
- · Standard finishes: Sahara or Blue Gray

PR2B(NH)(NL)-2

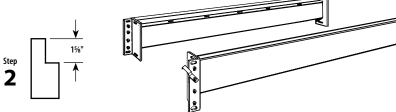
PR2 Pallet Rack 2" (51 mm) OC

B.... Beams

NH Nominal Beam Height 35=31/2" (89 mm) 50=5" (127 mm)

60=6" (152 mm)

NL Nominal Beam Length (See Chart)



Beam Length x Beam Height	Maximum Capacity per Pair
36" x 3½"	4,950 lbs
36" x 5"	7,600 lbs
36" x 6"	10,000 lbs
48" x 3½"	4,950 lbs
48" x 5"	7,600 lbs
48" x 6"	10,000 lbs
60" x 3½"	4,950 lbs
60" x 5"	7,600 lbs
60" x 6"	10,000 lbs
72" x 3½"	4,950 lbs
72" x 5"	7,600 lbs
-	

X Beam Height	Capacity per Pair
72" x 6"	10,000 lbs
84" x 3½"	4,950 lbs
84" x 5"	7,600 lbs
84" x 6"	10,000 lbs
96" x 3½"	4,950 lbs
96" x 5"	7,600 lbs
96" x 6"	10,000 lbs
108" x 6"	9,110 lbs
120" x 6"	8,000 lbs
132" x 6"	7,270 lbs
144" x 6"	6,660 lbs

Beam Length Maximum

Pallet & Omega Rack Deck Support

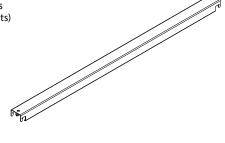
- For 5/8" (16 mm) deck
- Formed, heavy-gauge steel with tabs fit into beam slots, providing support for regularduty decking--or to tie beams together to prevent them from rotating when using heavy-duty decking
- Order by frame depth, in quantities shown in table on right
- Standard finishes: Sahara or Blue Gray

DSRPO-(ND)-1

DSRPO Pallet Rack Deck Supports

ND.... Nominal Depth 24" to 48" in 6" increments (610 mm to 1219 mm in 152 mm increments)

Deck Supports per Beam Length						
Deck Type	Required Supports					
Particle Board	36" to 72"	2				
	84" to 108"	4				
Particle board	120"	4				
	132" to 144"	5				
	36" to 48"	2				
Wire Grid	60" to 96"	4				
	108" to 144"	6				
	36" to 48"	2				
Flow Through	60" to 96"	4				
	108" to 144"	6				





Create a perfectly stocked Pallet Rack shelf instantly with @Front! @Front incorporates multiple small, rolling tracks that work with gravity to automatically feed merchandise to front of shelf, cutting time and labor necessary for store merchandising and facing. Metal dividers can be easily adjusted in mere seconds, accommodating bottled, canned, and boxed

goods of varying size and shape. Rolling-track system is fully integrated with the shelf itself, little to no maintenance required. Simply remove the entire shelf for a thorough wash, or wipe the rollers with a damp cloth to remove light dust and debris. Unique, patented design uses all plastic construction, allowing roller replacement from top surface (spare rollers integrated into bottom of every shelf). 5° downtilt improves sight lines for better visual impact than other gravity feed systems. Replaces cumbersome, spring pusher systems.

	H 000000000000000000000000000000000000				E	C			F
Qt	y.						99. 99.		
2		Ŷ.]			J	
2				_			90		
2	-		`				99		
11		?				7		_	
6		V.					00 . 00 . 00 . 00 .		
4							80 . 80 .		
2							90		
) 3					K				
2		\	G						
1			o .				90		
							80 80 80 80 80 80 80 80 80 80 80 80 80 8		

Description

@Front Roller Mat, Black

Roller Shelf Offset Front Stop

Seismic Floor Anchor Expansion Bolt

Pallet Rack Frames, Regular-Duty

Wide Span Gravity Feed Beam Gravity Feed Wire Deck

@Front Wire Dividers

Wide Span Dart Clip

Pallet Rack Beam

@Front Roller Shelf Plastic Front, 48"W x 4"H

@Front Roller Shelf Plastic Front, 48" W x 2"H

@Front Roller Mat

 Mats are 4' wide (1219 mm) and come in two pieces that are 28½" and 18½" (724 mm and 470 mm)

AFRSPR4747-BLK

Part Number

AFRSPR4747-BLK

AFRSPF(NH)48H

AFRSPF2(NW)

RSFSFPRWS48

PR2RDF50(NH)
WSGFB-(NW)-(OPT)

HMGFWD-480648

PR2B(NH)(NW)-2

AFRSWD547

WSDC25-1

SFA-EB-1

AFRSPR @Front Roller Mat

47 Nominal Width 48" (1219 mm)

47 Nominal Depth 48" (1219 mm)

BLK BLK=Black



@Front Shelf Plastic Front, Heavy-Duty

- 3" or 4" (76 mm or 102 mm) heavy-duty, plastic fronts
- \bullet 3" (76 mm) installed height of 2%" (73 mm)
- 4" (102 mm) installed height of 3%" (98 mm)
- Slight bend at the top of the Plastic Front is to face the rear of the shelf
- Fronts can be used with refrigeration, Heavy-Duty, Maxi Line and Gen5 Roller Systems

AFRSPF(NH)48H

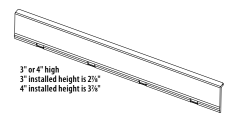
AFR @Front

 $\mathsf{SPF} \, \, \mathsf{Shelf} \, \mathsf{Plastic} \, \mathsf{Front} \,$

NH Nominal Height 3" or 4" (76 mm or 102 mm)

48 Nominal Width 48" (1219 mm)

H.... Heavy-Duty





^{*}Not shown

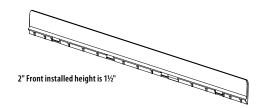
@Front Shelf Plastic Front

- Clear, plastic front
- 2" (51 mm) installed height of 11/2" (38 mm)
- Fronts can be used with refrigeration, Heavy-Duty, Maxi Line and Gen5 Roller Systems

AFRSPF2(NW)

- AFR @Front
- SPF Shelf Plastic Front
 - 2 Nominal Height 2" (51 mm)

NW Nominal Width 36" or 48" (914 mm or 1219 mm)



@Front Roller Shelf Offset **Front Stop for Pallet Rack**

- Between inside wall of beam and @Front Roller Shelf
- Two per 8' (2438 mm) section
- Optional heavy-duty available

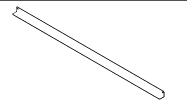
RSFSFPRWS48HD

RSFS Roller Shelf Front Stop

FPRWS for Pallet Rack and Wide Span

48 Nominal Width 48" (1219 mm)

HD.... HD=Heavy-duty



@Front Roller Shelf **Wire Divider**

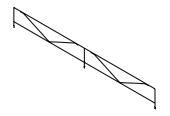
AFRSWD547

AFRS @Front Roller Shelf

WD Wire Divider

5 Nominal Height 5" (127 mm)

47 Nominal Width 48" (1194 mm)



@Front Roller Shelf Divider with **Pusher Shelf**

- For Pallet Rack application
- Ensures very light merchandise (e.g. single paper towel rolls) is fronted without manual effort
- 6 pack only

AFRSWDPUSH547-6PK

AFRS @Front Roller Shelf

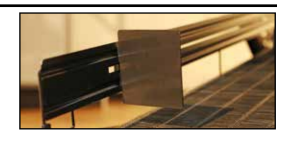
WD Metal Divider

PUSH Pusher

5 Nominal Height 5" (127 mm)

47 Nominal Width 48" (1194 mm)

6PK 6 Pack



📧 Wide Span Dart Clip

- · Spring steel clip secures beam to frame, preventing accidental disengagement
- Two required per beam

WSDC25-1

WSDC Wide Span Dart Clip

25 Thickness .250" (6 mm)

1 1=1 Pack

Seismic Floor Anchor **Expansion Bolts**

- ICBO approved
- 3/8"-16 x 31/2"
- Order two bolts per Seismic Floor Anchor (Regular or Heavy-Duty)

SFA-EB-1

SFA Seismic Floor Anchor

EB Expansion Bolt

1....1 Pack



■ Pallet Rack Frames

- Regular-duty and heavy-duty Frames used available (regular-duty Frame shown in adjacent image)
- Frames feature welded footplates
- 2" (51 mm) OC beam adjustment
- Size availability to 48" (1219 mm) wide and 192" (4877 mm) high
- Allow minimum pallet overhang of 2" (51 mm) front and 2" (51 mm) rear when selecting frame size
- Standard finishes: Sahara or Blue Gray

PR2(TYPE)F(ND)(NH)

PR2 Pallet Rack 2" (51 mm) OC

TYPE HD=Heavy-Duty, RD=Regular-Duty

F Frame

ND Nominal Frame Depth 24" to 48" in 6" increments (610 mm to 1219 mm in 152 mm increments)

NH Nominal Frame Height 72", 84", 96", 108", 120", 132", 144", 168", 192" (1829 mm, 2134 mm, 2438 mm, 2743 mm, 3048 mm, 3353 mm, 3658 mm, 4267 mm, 4878 mm)



■ Wide Span Gravity Feed Beam WSGFB-(NW)-(OPT)

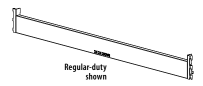
• Regular-duty and heavy-duty Beams available (regular-duty Beam shown in adjacent image)

WS Wide Span

GFB Gravity Feed Beam

NW Nominal Width 36", 42", 48", 60", 72", 84" or 96" (914 mm, 1057 mm, 1219 mm, 1524 mm, 1829 mm, 2134 mm or 2438 mm)

OPT....LD=Light-Duty RD=Regular-Duty HD=Heavy-Duty



Gravity Feed Wire Deck

· Wire-grid angled deck

HMGFWD-480648

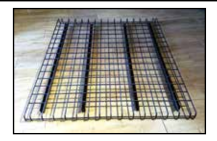
HM Hypermaxi

GFWD Gravity Feed Wire Deck

48 Nominal Depth 48" (1219 mm)

06 Beam Drop 6" (152 mm)

48 Nominal Width 48" (1219 mm)



Pallet Rack Beams

- · Available in three heights for differing load capacities
- Step depth accommodates 2" (51 mm dimensional lumber decking, or wire decking
- Beams are slotted in step to accept deck supports under decking
- Standard finishes: Sahara or Blue Gray

PR2B(NH)(NL)-2

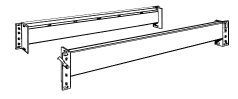
PR2 Pallet Rack 2" (51 mm) OC

B.... Beams

NH Nominal Beam Height 35=31/2" (89 mm) 50=5" (127 mm) 60=6" (152 mm)

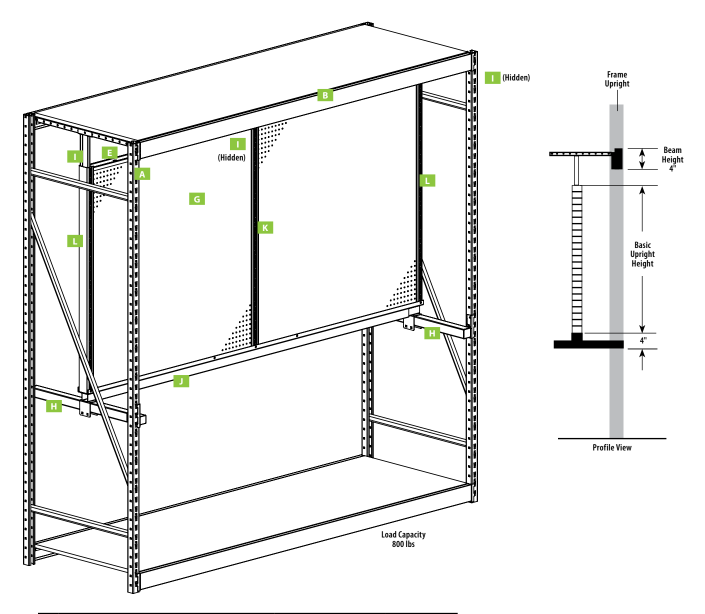
NL Nominal Length 36", 48", 60", 72, 84", 96", 108" 120", 132" or 144" (914 mm, 1219 mm, 1524 mm, 1829 mm, 2134 mm, 2438 mm, 2743 mm, 3048 mm, 3353 mm or 3658 mm)

2 Step 2 Only



Suspended Maxi in Wide Span

Designed to merchandise pegged or shelved merchandise in a Wide Span section while keeping the decks beneath clear for display of larger items. May be used in any section height greater than 72" (1829 mm) and with all beam lengths. The system is depth adjustable and accepts Maxi Line accessories. Load capacity is 800 pounds.



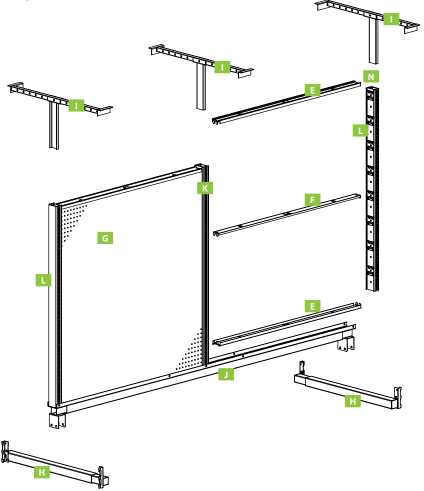
	Description	Part Number	Qty.
Α	Wide Span Frames	(TYPE)WSF(ND)(NH)	As Required
В	Wide Span Beams	(TYPE)WSFB(NL)	2
C *	Wide Span Deck Supports	(TYPE)WSDS(ND)	As Required
D*	Wide Span Decks	Various Decks to choose from	As Required
E	Top Spanner	STL-(NW)	4
F*	Center Spanner	SC-(NW)	2
G	Extension Back Panels, pegboard or hardboard	BX(TYPE)-(NW)(NH)	4
Н	Basic Upright Support, frame depth	PRBUNDS-(ND)	1 Pair
1*	Basic Upright Support Bracket, Modified Omega	WSUSB-(ND)	3
J	Basic Upright Support, beam length	PRBUNWS-(NL)	1
K	Suspended Maxi Basic Upright	PRBU-(NH)	1
L	Suspended Maxi Basic Upright, flush side	PRFSBU-(NH)	2
M*	STL Clip	STLCLIP	1 Pair

*Not shown

NOTE!All parts standard finishes:
Sahara or Blue Gray



Suspended Maxi in Wide Span



STL-(NW)

STL Top Spanner

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

• STL Clips installed with Top Spanners

SC-(NW)

SC Center Spanner

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

G BX(TYPE)-(NW)(NH)

BX Extension Back

TYPE P=Pegboard, H=Hardboard

NW Nominal Width 3' or 4' (914 mm or 1219 mm)

NH Nominal Extension Height 6" to 54" in 6" increments (152 mm to 1372 mm in 15.24 increments)

H PRBUNDS-(ND)

PRBUNDS.... Pallet Rack Basic Upright Supports

ND Nominal Depth 36" or 48" (914 mm or 1219 mm)

Pairs

WSUSBO-(ND)

WSUSBO....Wide Span Upright Support Bracket Offset ND....Nominal Depth 24", 30", 36", 42" or 48" (610 mm, 762 mm, 914 mm, 1067 mm or 1219 mm)

PRBUNWS-(NL)

PRBUNWS....Pallet Rack Basic Upright Supports-Beam Length

> NLNominal Length 48", 72" or 96" (1219 mm, 1829 mm or 2438 mm)

K PRBU-(NH)

PRBU Pallet Rack Basic Upright

NH Nominal Height 24", 30" or 36" (610 mm, 762 mm or 914 mm)

PRFSBU-(NH)

PRFSBU Pallet Rack Basic Upright- Flush Side

NH Nominal Height 24", 30" or 36" (610 mm, 762 mm or 914 mm)

M* STLCLIP

STLCLIP Top Spanner Clip

• One pair secures Top Spanner (STL-(NW)

*Not shown

NOTE!

Order the required number of backs for designated units; order separately Hardboard BXH-(NW)(NH) or Pegboard BXP-(NW)(NH).





Luxe Queuing Solution

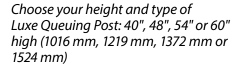
Put method back into the madness of checkout lines! Madix's Luxe Queuing Solution helps retailers boost sales by reducing wait time in the checkout area, improving customer satisfaction and strengthening brand loyalty.

Luxe Queuing feeds one line of customers to multiple registers in an orderly and efficient manner, minimizing customer frustration. And with the variety of configurations available, retailers have the flexibility to promote more impulse merchandise and services at a consistent exposure level. Our Luxe Queuing Solution supports almost all standard Madix shelves and accessories.

Build Your Own

Once you've determined your queuing layout, our three-step design process can help you create the perfect solution for your store's needs. It's just 1, 2, 3... and you're done!







Select the height, material, and type of Mix and match accessories from our your backing component



other product lines





Pick your height and type of Luxe Queuing Post: 40", 48", 54" or 60" high (1016 mm, 1219 mm, 1372 mm or 1524 mm)

Luxe Queuing Post Slotted on Two (2) Sides

- The section's back material (Pegboard, Grid, Slatwall, or Megawall) is used to support the shelves and accessories, not the posts' slots
- · Creates a clean look (no front-facing visible slots)
- · Base diameter of 13" (330 mm)
- Maximum height of 60" (1524 mm), if taller posts are required please call your Madix Sales Representative

NOTE!
Luxe Queuing 13" Round Capacity
Accessories must not exceed 6" (152 mm) deep.

Do not exceed 142 lbs per section per side when using 6" accessories.

If a higher weight capacity more than 142 lbs per section and deeper than " accessories are required please contact your Madix Sales Representative.

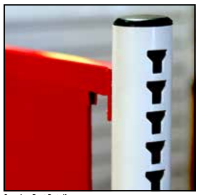
LUQP(NH)S2

LUQP Luxe Queuing System Post

NH Nominal Height 40", 48", 54" or 60"

(1016 mm, 1219 mm, 1372 mm or 1524 mm)

S2 Slotted 2-Sided





Base Diameter

Queuing Post Detail

Luxe Queuing Post Slotted on Four (4) Sides

- Especially designed for Maxi Shelves and Accessories (with brackets)
- · Provides the most flexibility for configurations—four slots allow for 90° turns in four different directions
- Creates sharp, neat corners without need for filler panels
- · Base diameter of 13" (330 mm)
- Maximum post height of 60" (1524 mm), if taller posts are required please call your Madix Sales Representative

LUQP(NH)S4

LUQP Luxe Queuing System Post

NH Nominal Height 40", 48", 54" or 60" (1016 mm, 1219 mm, 1372 mm or 1524 mm)

S4.... S4=Slotted 4-Sided

NOTE!

Luxe Queuing 13" Round Capacity Accessories must not exceed 6" (152 mm) deep.

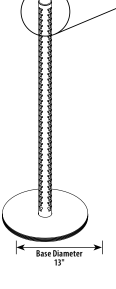
> Do not exceed 142 lbs per section per side when using 6" accessories.

If a higher weight capacity more than 142 lbs per section and deeper than accessories are required please contact your Madix Sales Representative.



Queuing Post Detail







Heights

• Nominal heights available are 40", 48", 54" or 60" (1016 mm, 1219 mm, 1372 mm, or 1524 mm) posts

Back Options

- 1" x 1" (25 mm x 25 mm) Crossbars two (2) required per section
- Hardboard Two (2) sides
- Pegboard Two (2) sides
- Slatwall Two (2) sides
- Slatwall One (1) side
- MegaWall™ One (1) back slotted on two (2) sides
- Grid Backs One (1) side
- Grid Backs Two (2) sides

Usable space on all wire panels

Size Nominal Width x Nominal Height	Usable Space Actual Width x Actual Height
24" x 40"	17.5" x 33"
24" x 48"	17.5" x 41"
36" x 40"	29.5" x 33"
36" x 48"	29.5" x 41"
48" x 40"	41.5" x 33"
48" x 48"	41.5" x 41"

Usable space on pegboard and slatwall

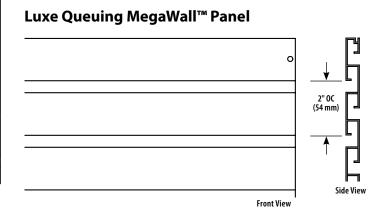
Size Nominal Width x Nominal Height	Usable Space Actual Width x Actual Height
24" x 40"	16.438" x 31.125"
24" x 48"	16.438" x 39.125"
36" x 40"	28.438" x 31.125"
36" x 48"	28.438" x 39.125"
48" x 40"	40.438" x 31.125"
48" x 48"	40.438" x 39.125"

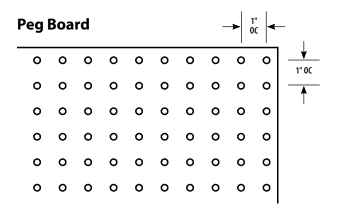


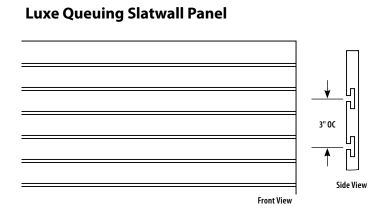
	Ba	ck 0	ptio	ns						
Peg Hook Applications										
Dog Hook Time	Pegboard	Slatwall	Slatgrid	Modified Harmonic Grid	Multi-Purpose Grid	Mini Grid	2" x 2" Mesh Grid	x 3" Mesh Grid	Modified Slat Grid	2"OC MegaWall"
Peg Hook Type	Pe	SIS	SIS	Ĭ	W	Mi	7	3".	×	.,7
Pegboard Hooks	*	$\stackrel{\wedge}{\bowtie}$	$\stackrel{\wedge}{\sim}$	$\stackrel{\wedge}{\not\sim}$	$\stackrel{\wedge}{\sim}$	*			$\overset{\wedge}{\bowtie}$	$\stackrel{\wedge}{\bowtie}$
Slatwall Hooks		*	*	*	*	*			*	*
Wire Grid Hooks			☆	$\stackrel{\wedge}{\sim}$	☆		*	*	☆	

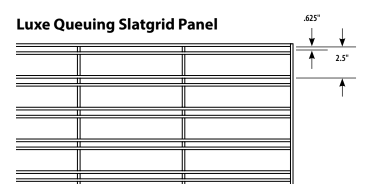
★ Recommended Application☆ Fits but NOT recommended

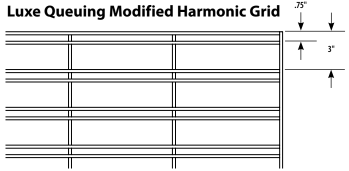
☐ Blank box will not work



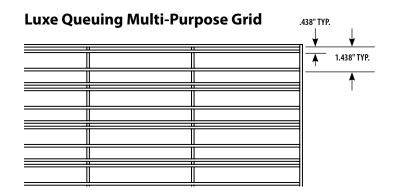








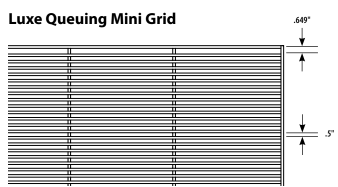
	_Ba	ck 0	ptio	ns						
Peg Hook Applications Peg Hook Type	Pegboard	Slatwall	Slatgrid	Modified Harmonic Grid	Multi-Purpose Grid	Mini Grid	2" x 2" Mesh Grid	3" x 3" Mesh Grid	Modified Slat Grid	2" OC MegaWall™
Pegboard Hooks	*	☆	☆	☆	☆	*			☆	☆
Slatwall Hooks		*	*	*	*	*			*	*
Wire Grid Hooks			☆	☆	☆		*	*	☆	



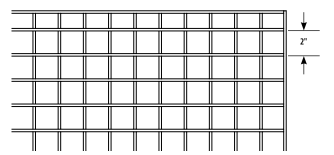
★ Recommended Application☆ Fits but NOT recommended

☐ Blank box will not work

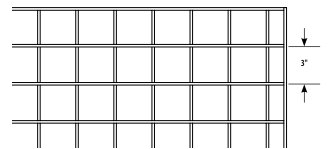




Luxe Queuing 2X2 Grid



Luxe Queuing 3X3 Grid



Luxe Queuing Hardboard Backs on Two (2) Sides

- Nominal widths are 24", 36" or 48" (610 mm, 914 mm and 1219 mm)
- Nominal heights are 40", 48", 54" or 60" (1016 mm, 1219 mm, 1372 mm or 1524 mm)
- Available with hardboard backs on both sides; back is a one-piece unit and easily installs into side slots of the Luxe Queuing Post
- Also available with pegboard on one side and hardboard on the other

LUQB(OPT)DP(NW)(NH)

LUQB Luxe Queuing System Back

OPT HH=Hardboard Two Sides HP=Hardboard Back & Pegboard

DP Double Panel

NW Nominal Width 24", 36" or 48" (640 mm, 914 mm, or 1219 mm)

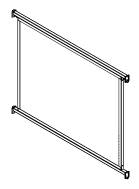
NH Nominal Height 40", 48", 54" or 60" (1016 mm, 1219 mm, 1372 mm or 1524 mm)

Finish Code

FIN1 Metal

FIN2 Back One

FIN3 Back Two



Luxe Queuing Pegboard Backs on Two (2) Sides

- Nominal widths are 24", 36" or 48" (610 mm, 914 mm and 1219 mm)
- Nominal heights are 40", 48", 54" or 60" (1016 mm, 1219 mm, 1372 mm or 1524 mm)
- Pegboard backs on both sides; back is a one-piece unit and easily installs into side slots of the Luxe Queuing Post
- Also available with pegboard on one side and hardboard on the other

LUQB(OPT)DP(NW)(NH)

LUQB Luxe Queuing System Back

OPT PP=Pegboard Two Sides HP=Hardboard Back & Pegboard

DP Double Panel

NW Nominal Width 24", 36" or 48" (640 mm, 914 mm, or 1219 mm)

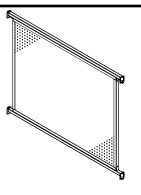
NH Nominal Height 40", 48", 54" or 60" (1016 mm, 1219 mm, 1372 mm or 1524 mm)

Finish Code

FIN1 Metal

FIN2 Back One

FIN3 Back Two



Luxe Queuing Slatwall Backs on One (1) Side

- Nominal widths are 24", 36" or 48" (610 mm, 914 mm and 1219 mm)
- Nominal heights are 40", 48", 54" or 60" (1016 mm, 1219 mm, 1372 mm or 1524 mm)
- · Slatwall back on one side, flat on rear
- Back is a one-piece unit and easily installs into side slots of the Luxe Queuing Post
- If the slatwall back is painted, theslatwall front and flat interior will be painted the same color
- The flat interior side can be laminated, if the reverse slatwall side is painted or laminated

LUQB(B1)SP(NW)(NH)

LUQB Luxe Queuing System Back

B1 Back Option SWL=Slatwall Laminated SWP=Slatwall Painted

SP Single Panel

NW Nominal Width 24", 36" or 48" (640 mm, 914 mm, or 1219 mm)

NH Nominal Height 40", 48", 54" or 60" (1016 mm, 1219 mm, 1372 mm or 1524 mm)

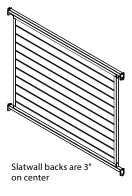
Finish Code

FIN1 Metal

FIN2 Back One (front & back same color only)

FIN3 Inserts One

FIN4 Interior Back (laminate option only)



Luxe Queuing Slatwall Backs on Two (2) Sides

- Nominal widths are 24", 36" or 48" (610 mm, 914 mm and 1219 mm)
- Nominal heights are 40", 48", 54" or 60" (1016 mm,1219 mm, 1372 mm or 1524 mm)
- · Slatwall backs on two sides
- Back is a one-piece unit and easily installs into side slots of the Luxe Queuing Post

LUQB(B1)(B2)DP(NW)(NH)

 $LUQB\,....\,Luxe\;Queuing\;System\;Back$

B1 Back Option One SWL=Slatwall Laminated SWP=Slatwall Painted

B2 Back Option Two SWL=Slatwall Laminated SWP=Slatwall Painted

DP Double Panel

NW Nominal Width 24", 36", or 48" (640 mm, 914 mm, or 1219 mm)

NH Nominal Height 40", 48", 54" or 60" (1016 mm, 1219 mm, 1372 mm or 1524 mm)

Finish Code

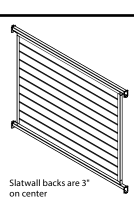
FIN1 Metal

FIN2 Back One

FIN3 Inserts One

FIN4 Back Two

FIN5 Inserts Two





Luxe Queuing MegaWall™ Backs on Two (2) Sides

- Nominal widths are 24", 36" or 48" (610 mm, 914 mm and 1219 mm)
- Nominal heights are 40", 48", 54" or 60"
 (1016 mm, 1219 mm, 1372 mm or 1524 mm)
- MegaWall™ Back Panel Insert is slotted on two sides ONLY
- MegaWall™ Backs are 2" OC slotting
- Back is a one-piece unit and easily installs into side slots of the Luxe Queuing Post

LUQBMW(NW)(NH)(OPT1)

LUQB Luxe Queuing System Back

MW MegaWall™

NW Nominal Width 24", 36" or 48" (640 mm, 914 mm or 1219 mm)

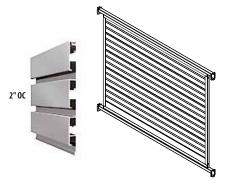
NH Nominal Height 40", 48", 54" or 60" (1016 mm, 1219 mm, 1372 mm or 1524 mm)

OPT1 U=Unpainted (raw aluminium)

Finish Code

FIN1 Frame

FIN2 MegaWall™



Luxe Queuing Wire Grid Backs with One (1) Panel Per Section

- Nominal widths are 24", 36" or 48" (610 mm, 914 mm and 1219 mm)
- Nominal heights are 40", 48", 54" or 60"
 (1016 mm, 1219 mm, 1372 mm or 1524 mm)
- Wire Grid back is center mounted in each section
- Back is a one-piece unit and easily installs into side slots of the Luxe Queuing Post

LUQB(TYPE)SP(NW)(NH)

LUQB Luxe Queuing System Wire Back

TYPE Grid Type

SG=Slatgrid

MG=Mini Grid

MPG=Multi-Purpose Grid

2X2=2x2 Grid

3X3= 3x3 Grid

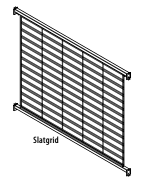
MSG=Modified Slatgrid

MHG=Modified Harmonic Grid

SP Single Panel

NW Nominal Width 24", 36" or 48" (640 mm, 914 mm or 1219 mm)

NH Nominal Height 40", 48", 54" or 60" (1016 mm, 1219 mm, 1372 mm or 1524 mm)



Luxe Queuing Wire Grid Backs with Two (2) Panels Per Section

- Nominal widths are 24", 36" or 48" (610 mm, 914 mm and 1219 mm)
- Nominal heights are 40", 48", 54" or 60" (1016 mm, 1219 mm, 1372 mm or 1524 mm)
- Two wire grid backs are mounted in each section, allowing independent merchandising
- Back is a one-piece unit and easily installs into side slots of the Luxe Queuing Post

LUQB(TYPE)DP(NW)(NH)

LUQB Luxe Queuing System Wire Back

TYPE Grid Type

SG=Slatgrid

MG=Mini Grid

MPG=Multi-Purpose Grid

2X2=2x2 Grid

3X3= 3x3 Grid

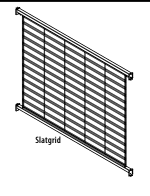
MSG=Modified Slatgrid

MHG=Modified Harmonic Grid

DP Double Panel

NW Nominal Width 24", 36" or 48" (640 mm, 914 mm or 1219 mm)

NH Nominal Height 40", 48", 54" or 60" (1016 mm, 1219 mm, 1372 mm or 1524 mm)



Luxe Queuing Fixture Post Connector Rail

- Nominal widths are 24", 36" or 48" (610 mm, 914 mm and 1219 mm)
- Rails are installed across post where shelving and accessories are not needed
- Produces an open look with greater merchandise visibility in the queuing area
- Minimum of two (2) required per section (more can be added if required)

NOTE!

Includes a locking plunger bolt on both ends of the Connector Rail if locking option selected.

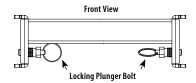
LUQFPCR(NW)(OPT)

LUQF Luxe Queuing Fixture

PCR Post Connector Rail

NW Nominal Width 24", 36" or 48" (640 mm, 914 mm or 1219 mm)

OPT Blank=Locking







Luxe Queuing Retractable Retainer

- Retractable belt fits into the face of the post/stanchion
- Housing and receiving clip easily hangs and is secured to the slots in the Luxe Queuing Post
- · Can be moved where needed
- 5½"H x 3"W x 3"D (140 mm x 76 mm x 76 mm), retainer extends 7½' (2286 mm)

LUQRR

LUQRR Luxe Queuing Retractable Retainer





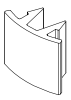


Luxe Backing Locking Insert

- All backs [except LUQFPC(NW)] include four (4) locking inserts
- Pack of 8 inserts

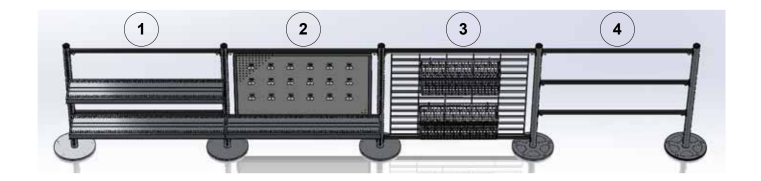
LUXBLI-BLK

LUXBLI Luxe Back Locking Insert BLK Black



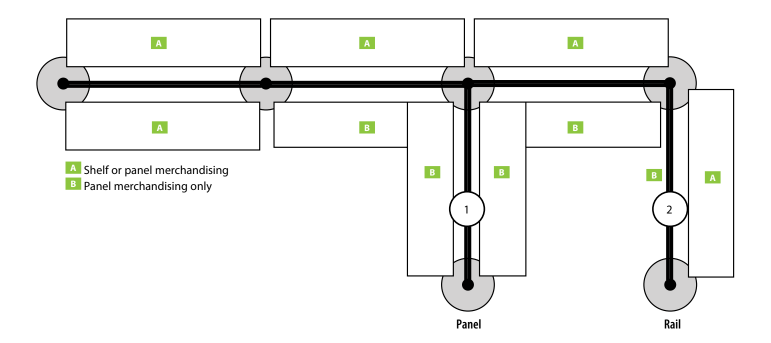
Merchandising the Luxe Queuing System

- 1. If a section has a 4-sided post and only rails, it can only have shelf merchandising.
- 2. If a section has a 4-sided post and a panel that can be merchandised, it can have a shelf and panel merchandising.
- 3. If a section has a 2-sided post and a panel that can be merchandised, it can only be panel merchandised.
- 4. If a section has a 2-sided post and only rails, it *cannot* be merchandised.



Certain panel placement can restrict merchandising capabilities

- 1. The plan below uses all posts with slots on four sides.
- 2. If a panel blocks the slots on a post, shelf merchandising *is not* possible.
- 3. Exception: If connection rails are used (see number four above), shelf merchandising is possible between the connector rails where the slots are not used.



Prices All prices are subject to change without notice. Every effort will be made to give advance notice of any increase through notification from the home office. The customer will receive an acknowledgement showing prevailing prices at the time the order is processed. State or other sales or use taxes, freight and surcharges will be charged when applicable. Freight quotes may be provided based upon information available at time of quote, but are not quaranteed. Active freight charges will be billed if applicable. When market conditions dictate, a surcharge may be implemented. All quotations automatically expire at the end of 30 days.

Terms Cash in advance prior to production or net 30 days if open account status is approved by Madix Credit Department, MasterCard, Visa, and American Express are accepted.

Acceptance All orders, contracts, and agreements are subject to Madix's acceptance and approval. Madix shall not be liable for any delay in the performance of any order, contract, in the delivery of any goods, or for any damages resulting from such delay, when such delay is directly or indirectly caused by or due to fire, flood, accident, riot, act of God, war, governmental decree or order, strike, labor difficulties, shortage of labor, fuel, power, material or supplies, transportation delay or any other delay or causes (whether or not similar to any of those herein before specified) beyond our reasonable control. Order acceptance will be per the conditions and terms outlined in Madix's acknowledgement. Mailing of the acknowledgement will signify Madix's acceptance of the order.

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

Changes and Cancellations Customer requested changes and cancellations are subject to approval by Madix. Every reasonable effort will be made to accommodate these requests without additional cost to the customer. Any manufacturing or engineering costs incurred will be charged to the customer. Orders produced and delayed for more than one week may incur charges for demurrage, unloading, or other storage costs. Madix will advise customers of the estimated charges at the time changes or cancellations are made.

Shipments Method and route of shipment are at Madix's discretion unless Madix is furnished with complete shipping instructions at least ten (10) days before the scheduled shipping date. Freight is FOB/EXW Madix shipping point.

Freight Claims For common carrier shipments, claims must be made directly with the carrier by the recipient. Listed are the types of losses which may occur, and your responsibility in handling them:

Loss of Freight: It is the receiver's responsibility to count the freight at the time of delivery. Any exception must be noted on the carrier's delivery receipt at time of delivery.

Damage of Freight: As with a loss of freight, damage of freight must be noted on the carrier's delivery receipt at the time of delivery. It is the receiver's responsibility to make sure that the freight is inspected for visible damage and that the number of pieces damaged is marked on the carrier's delivery receipt. Failure to note visible damage at the time of delivery will result in non-payment of a damage freight claim. Salvage must be held for the carrier.

Concealed Damage: If goods are received in apparently good condition but there is concealed damage, it is the customer's responsibility to contact your Madix Service Representative within 15 calendar days from delivery. Customer must keep the product and the packaging so that an inspection may be conducted by the carrier. Failure to handle a concealed damage claim in this manner could greatly reduce the amount recovered from the carrier.

Returned Goods Returned Goods requests must be submitted to Madix, Inc. within 60 days after receipt of product. Authorization must be in writing on Madix's RGA (Return Goods Authorization) form. Goods must be received within 30 days of RGA issue date for credit. Customer is responsible for delivery of authorized returns to Madix designated location in condition originally received. Only Code A products finished in returnable colors as indicated on the finish policy pages will be considered for return, and only items in unused, in resalable condition, and in the original packaging. No special size, color, or specially manufactured parts or products are eligible for return unless sent to the customer as the result of an error by Madix. Only merchandise listed on the RGA will be accepted for conditional return. Credit will not be issued for that portion of merchandise that is not considered resalable. A handling and restocking charge of 25% of the invoice price will be charged for all approved returns. Submit requests to your Madix Sales Representative or Customer Service Department prior to returning any merchandise. All returns must be have the customer name and Madix RGA number prominently displayed on each package. Product to be shipped prepaid at customer's expense unless prior approval has been received from an authorized Madix Sales 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.

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.

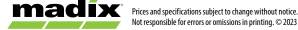
Base Shoe The five inch low BASE SHOE features exclusive "I" beam design, engineered of projection welded high strength steel parts insuring maximum load capacity. Snaps securely into upright with leveler and electrical access allowing for quick error free installation. For the finished look, the one piece slip on BASE END CÓVER 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 and wood grain in a wide assortment of optional colors. Mirrors and open backs are also available.

Kickplate Fully floating feature of kickplate allows flush fit against uneven floors, snaps in and out without disturbing base shelf for easy cleaning. Convenient knockout accommodates electrical access.

Base and Upper Shelves Steel base shelves feature lock tabs to insure quick installation and precision alignment. A double row of 1/4" inch perforations on the front and rear edge makes any form for binning possible. Slim bracket, high tensile design with flat or 15 degree downslope upper shelf positions allow for maximum merchandise visibility. Integrally formed price tag molding accommodates 11/4" tag. Upper shelves available in 8", 10", 12", 14", 16", 20", 22", 24", 26", 28", and 30" depths. Base shelves available in 12", 14", 16", 18", 20", 22", 24", 26", 28" and 30" depths.



General Information

Shelf Loading The recommended load capacity for upper shelves is based on evenly distributed weight. Capacities are reduced by 35% when front half is loaded and reflect rated maximum load. Load capacities are shown in the General Information Section under Shelf Loading.

Baked Enamel, Powder Coat Finishes All metal parts are finished with a specially formulated high solids or powder which are electrostatically bonded in a unique multi-stage process, to insure the highest quality finish. Aerosol cans of Touch-up paint are available in Madix's standard and optional colors. FAA regulations prohibit the shipment of this product by air or in export containers by air or ocean to countries outside the United States.

Product Maintenance When necessary to clean Madix shelving, use a non-abrasive mild detergent and warm water, followed by thorough drying. The use of a cloth made of a soft white cotton material is strongly recommended. The use of cleaning products that contain abrasive, bleach, or strong solvents, such as ketones, ethers, etc. will result in damage to the finish. The damage is most severe when these harsh cleaning agents are used on colors which contain leafing aluminum pigment such as powder chrome, silver vein, and other "vein" type finishes. The aluminum in these coatings resides at the surface of the finish and is therefore susceptible to damage by the harsh cleaning agents. As an alternative to the mild detergent, cleaners with ingredients similar to those found in products such as 409, Fantastik, and Simple Green can be used. Caution! Cleaners having ingredients similar to those found in Ajax, Borax, Comet, etc. should be avoided as finish damage could result.

Codes In your planning stage, consult with local municipal engineers to determine what codes and restrictions will be applicable in the locations where the shelving will be used. Codes may include: state, local, fire, building, and health and safety codes. Seismic requirements may apply in some locations. For example, in most locations fire codes state that fixtures need to be at least 18 inches below the sprinklers.

Shelving Selection Take into consideration the load that is expected not only on each shelf but also on the unit as a whole. Take into account the upright capacity. Refer to the load capacity information that is in the Madix Standard Catalog. Madix shelves are rated using an evenly distributed load. Do not install shelves or accessories that extend beyond the depth of the Base Shelves. Consider making the Base Shelves and low height fixtures a contrasting color from the floor's color to prevent potential tripping hazards. Do not use Madix parts or accessories for any purpose other than originally intended by Madix.

Shelving Installation Initial installation or relocation of Madix shelving should be supervised by qualified personnel. Madix products should be installed according to Madix's specifications. Madix's installation sequence must be followed for assembly and leveling. An improperly installed store fixture has a poor appearance and may cause a dangerous condition. Be especially careful when leveling fixtures with offset loads in which one side of the fixture has a considerably heavier load than the other side. Dismantling and reassembling used Madix shelving can be dangerous if the installers who are doing the work leave out parts, use damaged parts, or do not reassemble the product by Madix's specifications. Do not alter, modify, or structurally change any shelving component. Do not move assembled shelving. Only parts and accessories that are produced and supplied by Madix are covered by the Madix warranty. Do not assemble Madix fixtures with parts from other manufacturers. Under no circumstances should you use damaged parts. When assembling Gondola/Wall Shelving, install Kickplates to protect the Base Shoes from floor cleaning equipment and to offset the possible bumping and misalignment of the shelving runs. Do not install shelves or accessories on the sides of wall sections or any section that is not supported by Base Shoes. Use caution when handling and transporting shelving parts. Be careful when cutting shrink wrap from pallets because the shelving parts can dislodge from the wrap and fall. Cut the wrap gradually from the top, only as much as you need to remove the product from the top. Two common hazards while installing store fixtures are: employees hurting themselves with improper types of box cutters and employees putting boxes on the floor and then tripping over them.

Anchoring and Floors Depending on code requirements and Madix's specifications, some products must be anchored to the walls and/or floors. Do not lean tall or heavy objects against unanchored shelving systems. Retailers must consider the type of floor upon which the shelving will be installed.

Impact Loading Impact during the loading and unloading of merchandise can create an adverse loading situation and may result in damage to or failure of the Madix shelving. Do not walk or climb on Madix shelving.

Overturning Overloading the top portion of the shelving, non-uniform loading, out-of-plumb installation, and impact can cause shelving to overturn. Improperly installed Madix shelving with offset loads can cause store fixtures to collapse. Carefully follow Madix's installation instructions in order to prevent shelving from overturning.

Additional Shelving Safety Pointers Product loading instructions are included with each Madix order. Retailers must make merchandisers aware of the product's load limitations and the dangers of overloading the shelving. Remove any merchandise or overstock before attempting to move Madix shelving. Periodically inspect your Madix shelving for damaged or loose parts. Make sure that shelves and accessories are properly seated in the 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.

> POSSESSION OF THIS CATALOG IS NOT AUTHORIZATION TO SELL MADIX PRODUCTS! ALL FACTORY QUOTES ARE GOOD FOR 30 DAYS ONLY.



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 change charge plus per piece charge supplied by customer service. Special colors are non-returnable.

Pricing For Levels II To IV:

Level II: 1.6 x Optional Color Upcharge. Example: Optional upcharge for SUS is \$1.50; upcharge with Level II finish will be \$2.40.

Level III: 2.8 x Optional Color Upcharge. Example: Optional upcharge for SUS is \$1.50; upcharge with Level III finish will be \$4.20.

Level IV: 3.8 x Optional Color Upcharge. Example: Optional upcharge for SUS is \$1.50; upcharge with Level IV finish will be \$5.70.

Metal Components: \$500.00 line charge plus published per-piece charge. Back panels: \$350.00 line charge plus published per-piece charge.

Maintenance for Metal Products

Baked Enamel and Powder Coated Finishes All metal parts are finished with a specially formulated high solids or powder which are electrostatically bonded in a unique multi-stage process to insure the highest quality finish. Aerosol cans of touch-up paint are available in Madix's standard and optional colors. FAA regulations prohibit the shipment of this product by air or in export containers by air or ocean to countries outside the United States.

Product Maintenance When cleaning Madix shelving, use a non-abrasive mild detergent and warm water, followed by thorough drying. Using a soft white cotton cloth is strongly recommended. Cleaning products containing abrasives, bleach, or strong solvents will result in damage to the finish, especially when used on colors containing leafing aluminum pigment, such as powder chrome or vein-type finishes.

Finish Policy for Wood Products

High Pressure Laminate The terms "laminate" or "HPL" are commonly applied to this material which consists of multiple layers of paper infused with phenolic resin and topped by a finish paper coated with clear melamine resin, all totally bonded under high pressure and heat. The finished sheet has extremely high wear and impact resistance.

Customer Specified High Pressure Laminate Madix coding is based on Wilsonart availability. Laminates other than Wilsonart may require additional lead time.

- Customer specified laminates add \$100.00 per pattern, per order
- Additional charge will apply based on the laminate grade that is chosen

Laminates that are not from a laminate manufacturer's standard samples (metallics, heavy textures, wet looks, core edge, special prints) will require a special quote. Contact Customer Service for specific pricing on laminates not listed above.

Thermofused Panels Thermofused panels are ideal for non-wear surfaces and have substantial impact and wear characteristics compared to melamine panels previously available. The product is produced using hot press laminating polyester or melamine resin impregnated self-bonding paper to wood substrate. Performance specifications are available from the American Laminations Association. Madix does not recommend the use of Thermofused panels on horizontal or other wear surfaces.

Printed Mirror Hardboard Printed materials are primarily used for back panels, but appear as various other products. These materials are carefully cross matched to the corresponding laminates and Thermofused. Mylar mirror hardboard is used in the same applications and is also available in pegboard and grooved pegboard.

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 I 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.



Alphabetical Index -

Part Name A	Part Number Pa	Page Number	
Adjustable Canopy Bracket	CRA/TYPF\-(NI)	101	
Adjustable Carropy bracketAdjustable Crossbar			
At Front			
At Front Roller Mat	AFRSPR4747-RI K	113	
At Front Roller Shelf Divider with Pusher Shelf	AFRSWDPUSH547-6PK	114	
At Front Roller Shelf Offset Front Stop for Pallet Rack			
At Front Roller Shelf Wire Divider	AFRSWD547	114	
At Front Shelf Plastic Front			
At Front Shelf Plastic Front, Heavy-Duty			
В ———			
Back Panel			
Back Panels, Pegboard, or Hardboard			
Back Retainer Crossbar for Peg Board			
Bakery Wire Shelf Bracket	MBWB-(ND)	55	
Ball Display, Peg Board Mount, Double Looop	BDPMDL16	67	
Ball Display, Peg Board Mount, Single Looop	BDPMSL10	67	
Base End Covers	BEC-(ND)-(NH)	13	
Base Load Leveler			
Base Load Lip Leveler	BLLL-(ND)	13	
Base Shoe Straight-In Locking			
Base Shoe Straight-In Locking, 7"	BSSIL(OPT)-(ND)-7	12	
Base Shoe Straight-In Locking, Two Height	BSSIL2H-(ND)1205(OPT)	12	
Base Shoe, Straight-In Locking			
Basic Upright			
Basic Upright Brace			
Basic Upright for End Shelf			
Basic Upright for End Shelf Insert Only			
Basic Upright Top Mount Wall Anchor Bracket	BUTMWAB	11	
Basic Upright Wall Mount Support Bracket			
Beam LED Canopy Light			
Bike Rack			
Bike Rack Bike Holder			
Bike Rack Modified			
Bike Rack Shelf			
Box Corner			
Bullnose Upper and Base Shelf		27, 33	
Canopy End	CE(TYPE)(ND)(HAND)-(TYPE)	102	
Canopy End Panel	CEP(TYPE)(UH)(BSD)-(CED)(HAND)-(TYP	E)102	
Carded Saw Blade Holder for VDB Mount	CSBHVDB1012	65	
Ceiling Fan Cloud		76	
Ceiling Fan Cloud Adjustable Beam			
Ceiling Fan Cloud Display Bracket			
Ceiling Fan Cloud Fan Box			
Ceiling Fan Cloud Horizontal Brace			
Center Spanner	STLCLIP	14	
Checkout Divider Panel			
Circular Saw Display			
Circular Saw Display for Pegboard	TBCSHP	64	
Clipless Basket Divider	CBD(OPT1)-(ND)(OPT2)(NH)	48, 49	
Column Support Kit	CSK	16	
Combination Upper Door Kits			
Concave/Radius Upper & Base Shelves		30	
Countertop, No Drop Edge			
Countertop, One Drop Edge			
Countertop, Two Drop Edges			
Crossbar			
Crossbar Hooks		54	
Crossbar Mount Wire Rack Plate Holder	CBMWKPH	8	
Crossbar Mount Wire Rack Plate Holder for VDB			
Crossbar Scanner Hook Crossbar with Perforations			
Crossbar with Perforations, Heavy-Duty			
D			
Deluxe Canopy			
Deluxe Canopy Flange			
Door Kit End Filler	SDKEF(NH)	85	
Door Kit End Panel			
Drill Display	TBDD	63	
Drill Holder for Pegboard			

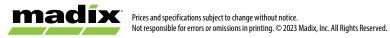
Part Name	Part Number	Page Number		
Electric Trimmer Holder	FTU	(1		
End Cap Merchandiser				
End Cap Merchandiser Basket	FC090854	24 74		
End Cap Merchandiser Mounting Hardware	AC125520K	24		
End Cap Merchandiser Mounting Kit	EC090852K	24		
End Cap Merchandiser Peg Hooks	AC125015	24		
End Frame, PB Ext & HB Int Panels	EF(NH)(NW)005PHH	23		
End Frame, WG Ext & HB Int Panels or WG Ext Panels	EF(NH)(NW)005WGHH	23		
End Panel SquareExpansion Bolts for Seismic Floor Anchors	EPS(NH)(ND)-(UP1)	89 17		
Extended Metal Peg Bar Modified				
Extended Panels				
Extended Peg Panel Mount Brackets for VDB	EPPMVDB	60		
Extended Slatwall Panel with Reinforced Edges	ESWPREVDBM(NW)(NH)	60		
Extension Back Panels	BX(TYPE)-(NW)(NH)	18		
Extension Upright				
Extra Heavy-Duty Lower Spanner	HSLHD-(NW)	14		
EZ Clip Label Holder				
Faucet Display Box for Slatwall, 3-Hole	SCLHXHD-(SIZE)-10	56		
Faucet Display Box for Slatwall, 4-Hole	FMBSW12-4	56		
Faucet Display Box for Vertical Divider Bar. 3-Hole	FMBVDB09-3	56		
Faucet Display Box for Vertical Divider Bar, 4-Hole	FMBVDB12-4	56		
Feature Aisle Display		36		
Fishing Pole Holder Crossbar Hook	FPHCBH	68		
Fishing Pole or Pool Cue DisplayFishing Pole or Pool Cue Display Adjusatable Heights	FPD-(NF)(NW)			
Five-Tiered Bike Display				
Fixture Height Door Kits	SDKF-(OPT)(NW)(NH)	83		
Fixture Height Door Kits, Lightweight	SDKFI W-(OPT)(NW)(NH)	84		
Flower Bucket Holder for Vertical Divider Bar	FBHVDBM(ID)(OPT)	79		
Flush Front Upper Shelf	FF(TYPE)S-(NW)(ND)	27		
Folding Shelf Carriage	MFSC(NW)	104		
Folding Shelf Carriage, Add-on Upright				
Garden Fork Hook Vertical Divider Bar				
Gondola & Wall Installation Kit				
Gravity Feed Caulk Tube Display	GFCTD(NW)(ND)	59		
Gravity Feed Wire DeckGrinder Display	MIVIUF WD-480048 TRCN	دا ا		
Grinder Display for Pegboard	TRCHD	61		
H				
Half Basic Upright Wall Mount Support Bracket				
Half Shelf on Tubing	(DIV)/WI/)-CINT2H			
Half Upright				
Hand Held Weight Display				
Heavy-Duty Fast Back Scanning Peg Hook	MSF-R33-(NL)-212	56		
Heavy-Duty Lower Spanner				
Heavy-Duty Metal End Flat, 3' x 4' or 4' x 4'				
Heavy-Duty Pipe Bracket				
Heavy-Duty Upright				
Heavy-Load TOEM Stabilizer Open Top Slot Hex Key With T Handle				
Hose Reel Crossbar		1/ 65		
Hypermaxi Beams		106		
Hypermaxi Front Beam for Light Canopy				
Hypermaxi Light Canopy	HMLC-(NL)	99		
Hypermaxi Light Canopy End Cover	HMLCEC	99		
Hypermaxi Over Gondola		107		
Hypermaxi Over Gondola Deck Support	HDHMOGDS-(ND)	108		
Hypermaxi System		106		
Hypermaxi Wire Grid Deck Over Gondola				
Interlocking Wire Binning		46		
Interlocking Wire Binning Divider				
Interlocking Wire Binning Front	MF-(NH)(NW)-1-(OPT)			
Jig Saw and Sander Display				
Jig Saw and Sander Display for Pegboard	TBJSSHP	64		
K	(T)(DE) (AH)(AH)			
Kickplate	(I YPE)-(NL)(NH)	15		



Alphabetical Index

Part Name	Part Number	Page Number		
L Checkout Counters	LSC(HAND)(NL)(NH)-(OPT)-(LD)-(CB)	103		
.aminated Back	BHL-(NW)(NH)	20		
aminated Extension Back				
LEDge Light Cat 5 Y-Splitter	LLC5YS	44		
LEDge Light Beam Canopy Cover LEDge Light Cable Clamp				
EDge Light Cable Clamp Magnetic	LLCC50-25	41		
EDge Light Cat 5 Cable				
.EDge Light Cat 5 Coupler	LLC5CP	44		
EDge Light Deck Support Mounting Clip	LL(TYPE)DSMC	41		
LEDge Light Dimming Components LEDge Light Dimming Controller	IIDC	44		
LEDGE LIGHT DIMMING CONTROLLER LEDGE LIGHT DIMMING CONTROLLER ADD ON KIT	LLDC	44 12		
EDge Light Dimming Controller Kits	LLUCA	4 ²		
EDge Light Dimming Controller Starter Kit	LLDCS-(TYPE)	43		
_EDge	LLS(NL)	40, 90		
EDge Light Harness Assembly	LLHA	41, 91		
EDge Light Jumper Cable	LLJ(NL)	41, 91		
.EDge Light Motion Sensor .EDge Light Motion Sensor Add-On Kit	LLMS	44		
.EDge Light Power Supply				
EDge Light Sensor Mounting Bracket	LLF 3II SMR-(TYPF)	41, 71 44		
EDge Light Versa Bus Bar	LLBB(NL)	42		
EDge Light Versa Connector	LLVC(ND)	42		
.EDge Light Versa System		42		
.Dge Light Versa Y-Ćonnector				
Leveler Wrench	LW-1-(TYPE)	16		
Light Duty Double Stacked Wire Shelf	LDDSWS-(NW)(ND)	ر//ر		
ight Fixture Crossbarsight Fixture Display				
Light Fixture Display Flush Front Shelf	1 FF1 IS-4247	77		
Light Fixture End Panel	IFFP-(TYPF)	77		
ight Fixture Lower Hardboard	LFLHBP	78		
Light Fixture Panels	LFP-(TYPE)	78		
Light Fixture Radius Canopy Frame				
Light Fixture Signage Board	LFSB	78		
Line Trimmer Holder for Peg Mount	LIHPM	61		
Linens Display with 5" Lip	I CCCD(NIH)(NID)	٧٥ وو		
Liquor Security Cabinet Side FarierLiquor Security Gondola Mounted Lock-Up	L3C3r (NIT)(ND)	86		
Liquor Single Door Security Cabinet Gondola Mounted	LSDSCGM(NW)(NH)(ND)(OPT)	87		
Lite-Ex Canopy	LC-(NH)(NL)(OPT)	97		
Lite-Ex Canopy Flange				
ower Spanner				
Lower Wall Stabilizer				
Lumber Bar Divider Lumber Frame				
Luxe Backing Locking Insert	LF(INW)	125		
Luxe Queuing Fixture Post Connector Rail	LUOFPCR(NW)(OPT)	124		
Luxe Queuing Hardboard Backs on Two (2) Sides	LUOB(OPT)DP(NW)(NH)	123		
Luxe Queuing MegaWall™ Backs on Two (2) Sides				
Luxe Queuing Pegboard Backs on Two (2) Sides	LUQB(OPT)DP(NW)(NH)	123		
Luxe Queuing Post Slotted on Four (4) Sides	LUQP(NH)S4	119		
Luxe Queuing Post Slotted on Two (2) Sides	LUQP(NH)S2	119		
uxe Queuing Retractable Retainer uxe Queuing Slatwall Backs on One (1) Side	LUUKK	I25		
Luxe Queuing Slatwall Backs on Two (2) SidesLuxe Queuing Slatwall Backs on Two (2) Sides	LUQD(D1)3P(NW)(NN) LUNR/R1)/R2)NP/NW)/NH)	123 123		
Luxe Queuing Solution				
Luxe Queuing WG Backs with One (1) Panel Per Section	LUQB(TYPE)SP(NW)(NH)	124		
Luxe Queuing WG Backs with Two (2) Panels Per Section	LUQB(TYPE)DP(NW)(NH)	124		
M				
M Vertical Divider Arms	MVDA-(ND)(NH)(OPT)	51		
Maxispan		109		
etal Canopy System	MCS-(NW)(NH)	97		
Metal Canopy System Adjustable End Cover	MCSEC-(NH)-(NDK)	97		
Metal End Canopy System				
Metal End Flat, 2' x 3' Metal Gun Rack Kit	r ap iviet iv-1212-33 MGRK(NW)_(OPT)			
Wetal Parts Binning				
Wetal Pull Out Shelf				
Metal Shelf Cross Divider				
Metal Shelf Divider	MSD-(ND)(NH)	58		
	VC-(NH)	37		

D	2	
Part Name Mobile Gondola Plate Caster	Part Number	Page Number
Mobile Gondola Plate Caster	MGPC(NW)	25
Modified Wire Truss Shelf		
Multi-Purpose Dividers		
Multi-Purpose Wire Divider	WDMP-(OPT)	58
Multi-Purpose Wire Divider, Heavy-Duty	WMPDHD-(NH)(ND)-(HAND)	58
N ————————————————————————————————————		
Nail Bin Divider	NBD-(ND)	50
Nail Bin Shelf	NB-(NW)(ND)	50
Nail Bin Shelf Slotted		
Nail Bin Slotted Divider	* *	
U		
Omega Merchandising System		110
Open Canopy Brackets	CBO-(NL)	101
-		
Painted BackPainted Extension Back	B(YPE)-(NW)(NH)	20
Painted Extension backPainted One Piece Backs, Actual Size Panels	DA(20
Pallet & Omega Rack Deck Support		۱۱ 112
Pallet Rack		
Pallet Rack Beams		
Pallet Rack Frames	PR2(TYPE)F(ND)(NH)	112, 113
Peg Hook Double Prong	(OPT)4K554	53
Peg Hook-Single Prong	PH(NL)-(PACK)	53
Plan-O-Gram Pocket Assembly	POGP	104
Power Tool Holder	PTH-(TYPE)	63
Pull Out Shelf with STP Brackets		
R ———		
Rear Kickplate	KPR-(NW)	15
Reciprocating Saw Display	IBKSD	62
Reciprocating Saw Display for Pegboard	IRK2HY	64
Retractable Security Wire GateRoll Goods Bracket	KSGW(LUCK)(NW)(NH)(EXT)(INT)	96
Roll Goods Display		
Roll Goods Tube		
Roll Goods Upright	RGII-(NH)	74
Roll Goods Vertical Divider Bar	RGVDRHD-(NW)	29
Roll Goods Vertical Divider Bar		
Rope Display Shelf with Side Rail		
Rotating Bat Displayer		
Rotating Bat Displayer Optional Ball Basket	BDRBD	67
Round Metal Base Kickplate	RMBKP(NW)(ND)	34
Round Metal Base Shelf	RMBS(NW)(ND)	34
Round Metal Upper Shelf Modified		
Router Display		
Router Holder for Pegboard	IBKHP	64
S	CDLIV/DD/MD)	(5
Saw Blade Holder for VDB Mount Scanner Hook Label Holders, Extra Heavy-Duty	SBMVDB(ND)	
Scanner Peg Hook		
Seismic Floor Anchor Expansion Bolts	SFA-FB-1	114
Seismic Floor Anchors, Heavy-Duty	SFA-HD(OPT)GAL	17
Seismic Floor Anchors, Regular-Duty	SFA-RD-(PAĆK)	17
Seismic Tie Bar		
Service Counters	SC(NL)-(NW)(NH)-(OPT)-(CB)-(LD)	103
Shelf End Trim	SET-(ND)	26
Shelf Retainer		
Slatwall Back		
Slatwall Center Spanner		
Slatwall Extension Back	BXSW(TYPE)-(NW)(NH)	21
Slatwall One Piece Backs, Actual Size Panels		
Slatwall Peg Hook		
Slatwall Scanner Hook Sliding Door Kit Glass Replacement Parts Kit		
Sliding Peg Panel, Bolt-On Bracket Mount	SPPSRORM(NSW)/ND)/NPH)/NPN/\	
Sliding Peg Panel, Continuous Top Hung Brackets		
Sliding Peg Panel, Continuous Top Hung Fixture		
Sliding Peg Panel, Continuous Top Hung Panel Stop	SPPCTHPS	71
Sliding Peg Panel, Continuous Top Hung Track	SPPCTH(POS)(NW)	71
Sliding Peg Panel, Vertical Divider Bar Mount	SPPVDBMT(DOOR)(NW)(NH)	72
Slim Profile Pull Out Upper Shelf	SPPOUS4824	28
Splicer Spanner	SS-(NW)	14
Spool Goods Display with Crossbar and Shelf	SGD-(NW)(BL)-(SD)CB	75
Stainless Steel Paint Countertop	SSPCT(NL)(NW)	92
•		



Alphabetical Index -

Part Name	Part Number	Page Number
Standard Base Shelf	SBS-(NW)(ND)	25,38
Standard Base Shelf Multi Radius Front Concave Kickplate	SBSMRFCKP(ID)-(NW)	30
Standard Base Shelf Multi Radius Front Kickplate		
Standard Base Shelf Reinforced		
Standard Base Shelf Under Storage Drawer	SBSUSD-(NW)(ND)	25
Standard Upper & Base Shelf w/Multi Rad. Con.Front	(OPT)MRFC(NW)(ND)-(ID)	30
Standard Upper & Base Shelf w/Multi Radius Front	(OP1)MRF-(NW)(ND)-(ED)	31
Standard Upper & Base Shelf with Radius Front Standard Upper Shelf Mount 3" Canopy	(UP1)KF(1YPE)-(NW)(ND)	31
Standard Upper Shelf Flat, 15° or 30° Downslope	SUSM3(NL)	20
Standard Upper Shelf Mount Wire Rack Plate Holder	SUS-(INVV)(INV)	20
Step Back Shelf	SUSIVIVIAT IT-(IND) STRS_/NIM//NIDI/SOI/OPT)	
Straight Faceout Waterfall 12"	(R1/2F0S-12-PC	52
Straight-in Insertion Three Position	STP(NW)(ND)	26
Straight-In, Heavy-Duty Upper Shelf	STPH(NW)(ND)	26
Suspended Maxi in Wide Span	, , , , , , , , , , , , , , , , , , , ,	116
т —		
T-Joiner Modified		
Tag Holder Arm, Crossbar Mounted	THACRMO6-(OPT)	51 54
Tamper Proof Nut	TAMPRF-NUT	85
Tamper Proof Shelf Locking Kit	TAMPRF-SLK	85
Tamper Proof Socket Tool		
Thin Profile Shelf, Light-Duty		
Thin Profile Shelf, Regular-Duty	PLSTTS-(NW)(ND)	27
Threaded Vertical Divider Arm Loop	TVDAL-1606R	52
Threaded Vertical Divider Arm Lug Wrench Holder		
Threaded Vertical Divider Arms		
Tilted Bin Merchandiser		
Tilted Bin Merchandiser Divider		
TOEM Top Bracket & Hardware for Top Upright Access	10EMH1UA	22
Top Spanner	SIL-(NW)	14, 38
Top Spanner (STL) Clips		
Tubular Bike Rack Tubular Bike Rack Frame		
Tubular Bike Rack Holder	RDBUC2068	60
Tubular Bike Rack Holder Horizontal		
Tubular Bike Rack Shoe Leg		
Tubular Bike Rack Spanner (Three Piece)		
Tubular Bike Rack Upper Shelf Horizontal	BRUS90-(NW)	69
Tubular Bike Rack Upper Shelf, 30° Downslope	TBRUS(NW)	69
Tubular Outside End Merchandiser, Mount (TOEM)	TOEM(NH)(NW)005PH	22
Two Tier Level Wire Rack	LEVELRAK2818(OPT)	63
U		
Universal Basket	UB(TYPE)(WS)-(NW)(ND)(NBH)(NFH)48
Universal Basket Brackets	UBB-(ND)	48
Universal Basket, Stackable		
Unpainted Back	B(TYPE)U-(NW)(NH)	20
Unpainted Extension Back		
Unpainted One Piece Backs, Actual Size Panels	OPB(TYPE)U-(AW)(AH)	21
Upper Bike Shelf Bracket		69
Upright Cap	UC-10	11
Upright Clear Cap		
Upright End Cover		
Uptilt Shelf		
Uptilt Shelf Wire Divider		29
V ———		
Verticle Divider Arm Heavy-Duty Double Hook	VDAHDDHBO-(ND)-PTH	56
Vertical Divider Arm Heavy-Duty Scan Hook	VDAHDSH-(NL)-(OPT)	52
Vertical Divider Arm Heavy-Duty Wire Hook	VDAHDWH-(NL)(OPT)	52
Vertical Divider Arm Power Tool Single Hook Drill Holder	VDAPTSHDH	61
Vertical Divider Arm Sign Holder	VDA. (AU.)D. STU. (257)	<u>5</u> 2
Vertical Divider Arm with Price Tag Holder		
Vertical Divider Bar	VDB-(NW)UZ	51, /4
Vertical Divider Bar Bareball Clove Holder		
Vertical Divider Bar Baseball Glove Holder Vertical Divider Bar Bow Display		
Vertical Divider Bar Garden Fork Hook		
Vertical Divider Bar Garden Rake Hook		
Vertical Divider Bar, Non-Perforated		
Vertical Pipe Display	VPD(NW)(ND)	50
W		
Waterfall Displayers		Ç.C
Weed Eater Quad Display	WFOCR1X2M15X18	در
Wide Span		
Wide Span Dart Clip	WSDC25-1	114
Wide Span Gravity Feed Beam	WSGFB-(NW)-(OPT)	115
1	, . , . , . , ,	

Part Name	Part Number	Page Number
Wide Span Hypermaxi Deck, Heavy-Duty	WSHMDHD(ND)(NL)-U	105, 108
Wire Basket Clip	WBC	48
Wire Binning		47
Wire Binning Cross Divider	MC-(NH)(NW)-10-(OPT)	47
Wire Binning Front		
Wire Brackets	BWB-(ND)-H	57
Wire Caulk Gravity Feed Display	WCGFD-(NW)(ND)	59
Wire Cookware Display	WCWD-(ND)-(OPT)	82
Wire Cookware Display Hooks	WCWDH-(PACK)	82
Wire Cookware Display VDB, Non-Perforated Mount	WCWDVDBNP-(ND)	82
Wire Cookware Display Vertical Divider Bar Mount	WCWDVDB-(ND)	82
Wire End Cap Merchandiser	WECM(NW)(ND)(NH)	24
Wire Flower Diplay Shelf	WFDS(NW)24	79
Wire Flower Shelf	WFS-(NW)(ND)	79
Wire Grid Lawnmower Shelf	WGLMS30D-(NW)(ND)	59
Wire Grid Panel for Basic Upright	WGPBU-(NW)(NH)	55
Wire Grid Shelf	WGS-(NW)(ND)	57
Wire Hammer Display	HRHDRGB	62
Wire Hammer Shelf		
Wire Paint Divider	WPD-(ND)	57
Wire Pull Out Shelf	MBWPS(NW)(ND)-(TAG)	28
Wire Rack Iron Holder		
Wire Soft Goods Adjustable Shelf	WPSA-(NAW)-(ND)	80
Wire Soft Goods Divider System	WPDVDB(NH)(ND)-(OPT)	80
Wire Spool Goods Baskets	WEB-(NW)	75
Wire Spool Goods Double Basket	WSGDB-(NW)(ND)	75
Wire Spray Can Gravity Feed Display	WSCGFD-(NW)(ND)	58
Wire Truss PMF Front	WTPMFF-(NW)	91
Wire Truss Wine Shelf	WTWS-(NW)(ND)-(TYPE)-(TAG)	91
Wood Shelf Brackets	WSB-(ND)	92
Wrap Around Notched Upper Shelf	WAUSN(NW)(ND)	39
Wrap Around Upper End Flat Modified	WAUEFM(ND)	35
Υ		
Y-Gondola		37
Y-Gondola Back Retainer		
Y-Gondola Back NetamerY-Gondola Hardboard or Pegboard Back	VSG(OPT)R/NH)I	
Y-Gondola Inside Base Shelf	VSGIRS/ND)	
Y-Gondola Inside Dase Stiert Y-Gondola Inside Corner Upper Shelf		
Y-Gondola Inside Corner Opper Shell	VSCIKD(ND)	
Y-Gondola Junction Center & Lower Spanner	VSGISC24	
Y-Gondola Junction Top Cap	VSGITC	
1-dondoia Junction Top Cap		











Our Purpose

Valuing people so they feel safe, inspired, and fulfilled.



















Innovation on Display Since 1956



www.madixinc.com

Texas 500 Airport Road, Terrell, TX 75160 | 1010 S. Bolton, Jacksonville, TX 75766 **Alabama** 20984 Alabama Hwy. 9, Goodwater, AL 35072 | 500 Madix Drive, Eclectic, AL 36024