Heavy-Duty Systems

Pallet Rack • Wide Span • Maxispan • Omega
Heavy-Duty Systems are versatile, multi-functional solutions for organizing and storing heavy loads (500-10,000 lbs). With a wide range of accessories and customization applications available, these attractive and efficient options are the key to your warehouse and stockroom needs.
Pallet Rack Column Loading
- 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 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

Upright Construction

- Regular Duty: 17,000 lb load capacity per frame
- Heavy-Duty: 26,000 lb load capacity per frame

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

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)

<table>
<thead>
<tr>
<th>Beam Length x Beam Height</th>
<th>Maximum Capacity per Pair</th>
</tr>
</thead>
<tbody>
<tr>
<td>36” x 3½”</td>
<td>4,950 lbs</td>
</tr>
<tr>
<td>36” x 5”</td>
<td>7,600 lbs</td>
</tr>
<tr>
<td>36” x 6”</td>
<td>10,000 lbs</td>
</tr>
<tr>
<td>48” x 3½”</td>
<td>4,950 lbs</td>
</tr>
<tr>
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<td>7,600 lbs</td>
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<tr>
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<td>10,000 lbs</td>
</tr>
<tr>
<td>60” x 3½”</td>
<td>4,950 lbs</td>
</tr>
<tr>
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<td>7,600 lbs</td>
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<td>4,950 lbs</td>
</tr>
<tr>
<td>72” x 5”</td>
<td>7,600 lbs</td>
</tr>
</tbody>
</table>

PR2B(NH)(NL)-2
PR2...Pallet Rack 2” (51 mm) OC
B...Beams
NH...Nominal Beam Height
35=3½” (89 mm)
50=5” (127 mm)
60=6” (152 mm)
NL...Nominal Beam Length (See Chart)

<table>
<thead>
<tr>
<th>Beam Length x Beam Height</th>
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</thead>
<tbody>
<tr>
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</tr>
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<td>72” x 5”</td>
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</tr>
</tbody>
</table>

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.
**Pallet & Omega Rack Deck Supports**

- For 5/8” (16 mm) deck
- Formed, heavy-gauge steel with tabs fit into beam slots, providing support for regular-duty 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

<table>
<thead>
<tr>
<th>Deck Supports per Beam Length</th>
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</thead>
<tbody>
<tr>
<td><strong>Deck Type</strong></td>
</tr>
<tr>
<td>Particle Board</td>
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<tr>
<td></td>
</tr>
<tr>
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</tr>
<tr>
<td>Wire Grid</td>
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<td></td>
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<tr>
<td>Flow Through</td>
</tr>
<tr>
<td></td>
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<tr>
<td></td>
</tr>
</tbody>
</table>

**NOTE!** Deck Supports are NOT included!

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**Pallet Rack Flush Deck Support**

- Load-bearing pallet support
- Use one pair per pallet
- Fits flush with top of beam
- Load capacity 5,000 lbs/pair
- Standard finishes: Sahara or Blue Gray

**Pallet Rack Bottom Beam**

- Mounts as close to the floor as possible
- Helps keep debris from under bottom deck
- Standard finishes: Sahara or Blue Gray

**Pallet Rack Regular-Duty Deck**

- Economical, 5/8” (16 mm), high-density particle board for lighter loads
- Not recommended where heavy pallets scrape surface
- Sealed decks have optional baked-on polymer wax finish to seal surface—not all decks are sealed, unless ordered as such
- Use with Pallet Rack Deck Support [DSRPO-(ND)-1] only
- Not recommended for heavy, unevenly distributed loads

**NOTE!** Deck Supports are NOT included!
Heavy-Duty Systems

Pallet Rack Heavy-Duty Decking
• Unfinished, 2" (51 mm) dimensional lumber provides high loading capacity
• Use with Pallet Rack Deck Support [MPRDS-(ND)] only

NOTE!
Deck Supports are NOT included!

Pallet Rack Wire Grid Decks
• Sturdy wire, 3/16" (8 mm) gauge in diameter, is welded on 3" (76 mm) grid centers
• Use with Pallet Rack Deck Support [DSRPO-(ND)-1] only
• Standard finishes for Wire Grid Deck: Silver Vein, Sahara, and Blue Gray

<table>
<thead>
<tr>
<th>Deck Type</th>
<th>Nominal Beam Length</th>
<th>Combine these Piece Lengths to equal Beam Length</th>
<th>Required Quantity of Deck Supports</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-Piece</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decks</td>
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</tr>
<tr>
<td></td>
<td>60&quot;</td>
<td>60&quot;</td>
<td>2</td>
</tr>
<tr>
<td>Two-Piece</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decks</td>
<td>72&quot;</td>
<td>36&quot; + 36&quot;</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>84&quot;</td>
<td>42&quot; + 42&quot;</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>96&quot;</td>
<td>48&quot; + 48&quot;</td>
<td>4</td>
</tr>
<tr>
<td>Three-Piece</td>
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<tr>
<td>Decks</td>
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<td>36&quot; + 36&quot; + 36&quot;</td>
<td>6</td>
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<tr>
<td></td>
<td>120&quot;</td>
<td>36&quot; + 48&quot; + 36&quot;</td>
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<tr>
<td></td>
<td>132&quot;</td>
<td>48&quot; + 36&quot; + 48&quot;</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>144&quot;</td>
<td>48&quot; + 48&quot; + 48&quot;</td>
<td>6</td>
</tr>
</tbody>
</table>

Wire grid piece length runs parallel to beam length

NOTE!
Deck Supports are NOT included!

MPRHDD-(ND)
MPR.....Pallet Rack
HD.....Heavy-Duty
D.....Deck
ND.....Nominal Frame Depth
24" to 48" in 6" increments
(610 mm to 1219 mm in 152 mm increments)

<table>
<thead>
<tr>
<th>Nominal Frame Depth</th>
<th>Actual Length</th>
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<tbody>
<tr>
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<tr>
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</tr>
<tr>
<td>42&quot;</td>
<td>38 7⁄8&quot;</td>
</tr>
<tr>
<td>48&quot;</td>
<td>44 7⁄8&quot;</td>
</tr>
</tbody>
</table>

Order one piece per linear foot of beam

Pallet Rack Wire Grid Decks
• Sturdy wire, 3/16" (8 mm) gauge in diameter, is welded on 3" (76 mm) grid centers
• Use with Pallet Rack Deck Support [DSRPO-(ND)-1] only
• Standard finishes for Wire Grid Deck: Silver Vein, Sahara, and Blue Gray

<table>
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<tr>
<th>Deck Type</th>
<th>Nominal Beam Length</th>
<th>Combine these Piece Lengths to equal Beam Length</th>
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<td></td>
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<tr>
<td>Decks</td>
<td>36&quot;</td>
<td>36&quot;</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>48&quot;</td>
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</tr>
<tr>
<td></td>
<td>60&quot;</td>
<td>60&quot;</td>
<td>2</td>
</tr>
<tr>
<td>Two-Piece</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decks</td>
<td>72&quot;</td>
<td>36&quot; + 36&quot;</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>84&quot;</td>
<td>42&quot; + 42&quot;</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>96&quot;</td>
<td>48&quot; + 48&quot;</td>
<td>4</td>
</tr>
<tr>
<td>Three-Piece</td>
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</tr>
<tr>
<td>Decks</td>
<td>108&quot;</td>
<td>36&quot; + 36&quot; + 36&quot;</td>
<td>6</td>
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<tr>
<td></td>
<td>120&quot;</td>
<td>36&quot; + 48&quot; + 36&quot;</td>
<td>6</td>
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<tr>
<td></td>
<td>132&quot;</td>
<td>48&quot; + 36&quot; + 48&quot;</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>144&quot;</td>
<td>48&quot; + 48&quot; + 48&quot;</td>
<td>6</td>
</tr>
</tbody>
</table>

NOTE!
Deck Supports are NOT included!

PRWMS(ND)(NL)-3
PR.....Pallet Rack
WMS.....Wire Grid Deck
ND.....Nominal Frame Depth
24" to 60" in 6" increments
(610 mm to 1524 mm in 152 mm increments)
NL.....Nominal Piece Length 24" to 48" in 6" increments (610 mm to 1219 mm in 152 mm increments)
3.....Grid Size 3" OC (76 mm)

<table>
<thead>
<tr>
<th>Nominal Beam Length</th>
<th>Required Supports</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot; to 144&quot;</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Frame Depth x Piece Length</th>
<th>Actual Frame Depth x Actual Piece Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>24&quot; x 24&quot;</td>
<td>20 7⁄8&quot; x 23 7⁄8&quot;</td>
</tr>
<tr>
<td>24&quot; x 36&quot;</td>
<td>20 7⁄8&quot; x 35 7⁄8&quot;</td>
</tr>
<tr>
<td>24&quot; x 48&quot;</td>
<td>20 7⁄8&quot; x 47 7⁄8&quot;</td>
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<tr>
<td>30&quot; x 24&quot;</td>
<td>26 7⁄8&quot; x 23 7⁄8&quot;</td>
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<tr>
<td>30&quot; x 36&quot;</td>
<td>26 7⁄8&quot; x 35 7⁄8&quot;</td>
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<tr>
<td>30&quot; x 48&quot;</td>
<td>26 7⁄8&quot; x 47 7⁄8&quot;</td>
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<tr>
<td>36&quot; x 24&quot;</td>
<td>32 7⁄8&quot; x 23 7⁄8&quot;</td>
</tr>
<tr>
<td>36&quot; x 36&quot;</td>
<td>32 7⁄8&quot; x 35 7⁄8&quot;</td>
</tr>
<tr>
<td>36&quot; x 48&quot;</td>
<td>32 7⁄8&quot; x 47 7⁄8&quot;</td>
</tr>
<tr>
<td>42&quot; x 24&quot;</td>
<td>38 7⁄8&quot; x 23 7⁄8&quot;</td>
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<tr>
<td>42&quot; x 36&quot;</td>
<td>38 7⁄8&quot; x 35 7⁄8&quot;</td>
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<td>42&quot; x 48&quot;</td>
<td>38 7⁄8&quot; x 47 7⁄8&quot;</td>
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<td>48&quot; x 24&quot;</td>
<td>44 7⁄8&quot; x 23 7⁄8&quot;</td>
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<tr>
<td>48&quot; x 36&quot;</td>
<td>44 7⁄8&quot; x 35 7⁄8&quot;</td>
</tr>
<tr>
<td>48&quot; x 48&quot;</td>
<td>44 7⁄8&quot; x 47 7⁄8&quot;</td>
</tr>
</tbody>
</table>
Flow Through Pallet Rack Decks

- Sturdy wire, 5/16" (8 mm) gauge in diameter, is welded on 3" (76 mm) grid centers to an expanded metal mesh surface
- Use with Pallet Rack Deck Support [DSRPO-(ND)-1] only
- Provides 35% open space
- Standard finishes for Wire Grid Decks: Silver Vein, Sahara, and Blue Gray

<table>
<thead>
<tr>
<th>Deck Type</th>
<th>Nominal Beam Length</th>
<th>Combine these Piece Lengths to equal Beam Length</th>
<th>Required Quantity of Deck Supports</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-Piece Decks</td>
<td>36&quot;</td>
<td>36&quot;</td>
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<tr>
<td></td>
<td>48&quot;</td>
<td>48&quot;</td>
<td>2</td>
</tr>
<tr>
<td>Two-Piece Decks</td>
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<td>4</td>
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<tr>
<td></td>
<td>72&quot;</td>
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<tr>
<td></td>
<td>84&quot;</td>
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<td>4</td>
</tr>
<tr>
<td></td>
<td>96&quot;</td>
<td>48&quot;+48&quot;</td>
<td>4</td>
</tr>
<tr>
<td>Three-Piece Decks</td>
<td>108&quot;</td>
<td>36&quot;+36&quot;+36&quot;</td>
<td>6</td>
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<tr>
<td></td>
<td>120&quot;</td>
<td>36&quot;+48&quot;+36&quot;</td>
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<tr>
<td></td>
<td>132&quot;</td>
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<tr>
<td></td>
<td>144&quot;</td>
<td>48&quot;+48&quot;+48&quot;</td>
<td>6</td>
</tr>
</tbody>
</table>

Wire grid piece length runs parallel to beam length.

Pallet Rack Waterfall Wire Grid Decks

- Sturdy wire, 5/16" (8 mm) gauge in diameter, is welded on 3" (76 mm) grid centers to form decking
- Integrated supports eliminate standard deck supports
- Standard finishes for Waterfall Wire Grid Decks: Silver Vein, Sahara, and Blue Gray

<table>
<thead>
<tr>
<th>Nominal Beam Length</th>
<th>Combine these Piece Lengths to equal Beam Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot;</td>
<td>36&quot;</td>
</tr>
<tr>
<td>48&quot;</td>
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<tr>
<td>60&quot;</td>
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<td>120&quot;</td>
<td>36&quot;+48&quot;+36&quot;</td>
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<tr>
<td>132&quot;</td>
<td>48&quot;+36&quot;+48&quot;</td>
</tr>
<tr>
<td>144&quot;</td>
<td>48&quot;+48&quot;+48&quot;</td>
</tr>
</tbody>
</table>

Beam Length equals Nominal plus 1/16". Piece Length equals Nominal plus 3/16".

NOTE!
Deck Supports are NOT included!
Pallet Rack Back-to-Back Connector
- Heavy-gauge connector keeps back-to-back runs properly spaced
- Use two connectors on frames up to 96" (2438 mm) high; three on taller units
- Hardware included
- Standard finishes: Sahara or Blue Gray

Pallet Rack Pallet Stop
- Heavy-gauge angle aids in pallet positioning
- Easily attaches to decking or beam with supplied hardware
- Standard finishes: Sahara or Blue Gray

Pallet Rack 2" Stop Beam
- Stops pallets from overhanging the rear beam
- Positions pallet to sit in proper location
- Standard finishes: Sahara or Blue Gray

Pallet Rack Stop 2" OC with 3" Offset
- Allows oversized pallets to overhang beams by 3" (76 mm)
- Standard finishes: Sahara or Blue Gray

Pallet Rack Frame Guard
- For Pallet Rack Frames only
- Vertical member is heavy-gauge tubing 24"H x 5"W x 2"D (610 mm x 127 mm x 51 mm), welded to 16" (406 mm) foot plates
- Hardware pack includes ICBO-approved expansion bolts to secure guard to floor
- Two guards are required at each end of single or back-to-back runs
- Standard finishes: Sahara or Blue Gray

PRBBC(ND)
PR...Pallet Rack
BBC...Back-to-Back Connector
ND...Nominal Back Spacing 2" to 12" in 1" increments (51 mm to 305 mm in 25 mm increments)

PRPS-(NL)
PRPS...Pallet Rack Pallet Stop
NL...Nominal Length 36" to 96" in 12" increments (914 mm to 2438 mm in 305 mm increments)

PR2PSB(NW)
PR2PSB...Pallet Rack 2" Pallet Stop Beam
NW...Nominal Width 36" to 96" in 12" increments (914 mm to 2438 mm in 305 mm increments)

PR2PS3-(NW)
PR2PS...Pallet Rack 2" Pallet Stop Beam
3...3" Offset
NW...Nominal Length 36" to 96" in 12" increments (914 mm to 2438 mm in 305 mm increments)

PRUG
PRUG...Pallet Rack Frame Guard
Pallet Rack Frame Protector
- 18" (457 mm) high, heavy-gauge channel accommodates standard foot plate
- Hardware pack includes bolts to secure protector to frame and two ICBO-approved expansion bolts for anchoring
- Standard finishes: Sahara or Blue Gray

Pallet Rack Leveling Shim
- Available in 10-packs, consisting of five 12-gauge and five 16-gauge shims for leveling Pallet Rack systems
- Galvanized finish

Pallet Rack Floor Anchor Kit
- Four ICBO approved expansion bolts for use as floor anchors for Pallet Rack systems
- Dimensions: ½” – 13 x 4½”
- Always check local requirements and site conditions to determine correct fastener for application

Pallet Rack Wall Mount Bracket
- Heavy gauge bracket assures consistent spacing from frame to wall
- Hardware pack includes bolts to secure bracket to frame
- Not recommended for use when seismic certification-required
- Standard finishes: Sahara or Blue Gray
Heavy-Duty Systems

Vertical Dividers—Beam Mount

M-Vertical Divider for Pallet Rack Box Beam
- Mounts to Pallet Rack Beams with supplied hardware
- Available in regular or heavy-duty:
  - Regular-duty: heavy-gauge wire construction
  - Heavy-duty: 1” (25 mm) tubing construction
- Both 18” (457 mm) and 20” (508 mm) heights are U-shaped; all others M-shaped
- Standard finishes: Sahara or Blue Gray

M-Vertical Divider for Pallet Rack Molding Rack Beam
- Mounts to Pallet Rack Molding Rack Beams [WSMRB-(NL)(STANDOFF)]
- Heavy-gauge wire construction
- Upper depth is same as lower depth

M-Vertical Divider with Three Supports for Pallet Rack
- Mounts to three Pallet Rack Beams with supplied hardware
- 72” (1829 mm) nominal height, 30” (762 mm) nominal depth
- Heavy-gauge wire construction
- Standard finishes: Sahara or Blue Gray

MVDA-(ND)(NH)-(TYPE)-PR
MVDA.....M-Vertical Divider Arm for Pallet Rack
ND.....Nominal Depth 20”, 22”, 24”, 26”, 30”, 32”, 36”, 38”, 40”, 42”, 44”, 48”, 50”, 56”
(508 mm, 559 mm, 610 mm, 660 mm, 762 mm, 813 mm, 914 mm, 1016 mm, 1067 mm,
1118 mm, 1270 mm, 1422 mm)
NH.....24”, 30”, 36”, 42”, 48”, 54”, 60”
(610 mm, 762 mm, 914 mm, 1067 mm, 1372 mm, 1524 mm)
TYPE.....H=Heavy-Duty, R=Regular-Duty
PR.....Pallet Rack

MVDA-(ND)(NH)R-M
MVDA.....M-Vertical Divider Arm for Pallet Rack
ND.....Nominal Depth 20”, 22”
(508 mm, 559 mm)
NH.....24”, 30”, 36”
(610 mm, 762 mm, 914 mm)
R.....Regular-Duty
M.....Modified

MVDA3-3072-PR
MVDA.....M-Vertical Divider Arm for Pallet Rack
3.....3 Supports
30.....Nominal Depth 30” (762 mm)
72.....Nominal Height 72” (1829 mm)
PR.....Pallet Rack

Wire Grid Divider
- Wire grid panel mounts to two Pallet Rack Beams with supplied hardware
- Heavy-gauge wire construction
- Standard finishes: Sahara or Blue Gray

WGVDA-(ND)(NH)-CPR
WGVDA.....Wire Grid Vertical Divider Arm
ND.....Nominal Depth 36” (914 mm)
NH.....Nominal Height 32” (813 mm)
CPR.....Clip for Pallet Rack
Heavy-Duty Systems

Vertical Divider Bar
- 1" (25 mm) OC punched cross tube with brackets to fit Pallet Rack Beam
- Mounting hardware included
- Use with regular or heavy-duty Vertical Divider Arms to create vertical divisions
- Standard finishes: Sahara or Blue Gray

VDBPRB-(NW)(ND)
VDBPRB ... Vertical Divider Bar Pallet Rack
NW ... Nominal Width
  3' (914 mm) and 4' (1219 mm)
ND ... Nominal Depth 02" (51 mm)

Horizontal Dividers–Beam Mount

Vertical Divider Arm
- Mounts to Vertical Divider Bar, either straight-in or at 45°
- Arms may be mounted to front and rear of standoff bars
- Regular-duty divider arms are 1/2" (10 mm) diameter with red neoprene safety tip
- Heavy-duty arms are 1" (25 mm) square tubing with vinyl safety cap
- Standard finishes: Sahara or Blue Gray

VDA-(NL)(TYPE)
VDA ... Vertical Divider Arms
NL ... Nominal Frame Length
  R=4"-24" in 2" increments
  (102 mm-610 mm in 51 mm increments)
  H=10"-30" in 2" increments
  (254 mm-762 mm in 51 mm increments)
TYPE ... R=Regular-Duty, H=Heavy-Duty

Horizontal Divider Arm–Step Beam
- Mounts to Pallet Rack Beam pairs with supplied hardware
- Tubing construction
- Height for all sizes is 48" (1219 mm)
- Standard finishes: Sahara or Blue Gray

HDA-SB-(ND)
HDA ... Horizontal Divider Arm
SB ... Step Beam
ND ... Nominal Depth 30", 36", 48", or 60"
  (762 mm, 914 mm, 1219 mm, or 1524 mm)

M-Vertical Divider Single Arm
- Mounts to Pallet Rack Beam with supplied hardware
- Tubing construction with plastic cap
- Standard finishes: Sahara or Blue Gray

MVDSA-(ND)
MVD ... M Vertical Divider
SA ... Single Arm
ND ... Nominal Depth 18", 24", 26", 32", 36", or 44"
  (457 mm, 610 mm, 660 mm, 813 mm,
  914 mm, or 1118 mm)

Cut Plywood Divider
- Two-piece rack has 30½" (775 mm) interlocking vertical tubes for height adjustment
- Minimum height is 31" (787 mm); maximum height is 58" (1473 mm)
- Attaches to wood decking with screws
- Standard finishes: Sahara or Blue Gray

OCPD-(ND)
OCPD ... Omega Cut Plywood Divider
ND ... 36", 42", 48", or 50"
  (914 mm, 1067 mm, 1219 mm, or 1270 mm)
Heavy-Duty Systems

Pallet Rack Beam Cover with Sign Holder

- Pallet Rack Beam Cover with Sign Holder hooks over top of Pallet Rack Beam
- Signage dimension 5¼" (133 mm) H, maximum thickness of ⅛" (10 mm)
- Visible height of signage 4¾" (118 mm)
- Recommended signage length: ⅞" (0.3 mm) less than width of beam cover
- Standard finishes: Sahara or Blue Gray

**PR2BCS-(NH)(NW)**

- NH.....Nominal Height 35=3½", 50=5", or 60=6" (89 mm, 127 mm, or 152 mm)
- NW.....Nominal Width 36", 48", 60", 72", 84", or 96" (914 mm, 1219 mm, 1524 mm, 1829 mm, 2134 mm, or 2438 mm)

Sign Holder for Box Beam Mount

- 7" x 11" (178 mm x 279 mm) sign holder
- Accepts standard cardstock
- Stem-mounting bracket fits over beam step and may be secured to beam
- Standard finishes: Sahara or Blue Gray

**SHBBM-(NL)**

- NL.....Nominal Length 3", 6", or 12" (76 mm, 152 mm, or 305 mm)

Rug Display for Box Beam

- Brackets supported by box beams
- Rear bracket has welded tube, front has cutout for supplied tubing
- Tubing is 60" (1524 mm) long and may be field cut for smaller depth applications
- Mounting screws included
- Rug Display Clips sold separately
- Standard finishes: Sahara or Blue Gray

**RDBB**

- RDBB.....Rug Display for Box Beam

Rug Display Clip

- Clip hangs on RDBB tube
- 40 clips in each pack
- Standard finishes: Sahara or Blue Gray

**RDC-40**

- RDC.....Rug Display Clip
- 40.....40 Pack

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Pallet Rack Loop Merchandisers
- Cross merchandise products on Pallet Rack Uprights
- Choice of open loop for vertically displayed items or closed loop with expanded metal bottom
- Hardware pack included for easy installation
- Standard finishes: Sahara or Blue Gray

**PR2LM-(D)-(TYPE)**
PR2LM...Pallet Rack Loop Merchandiser
D...Diameter 06", 10", 12"
(152 mm, 254 mm, 305 mm)
TYPE...O=Open, C=Closed

Open

Closed

Cross Merchandise Basket
- Wire mesh basket
- 15"W x 10"D x 12"H (381 mm x 254 mm x 305 mm)
- Bolts to Pallet Rack Upright
- Standard finishes: Sahara or Blue Gray

**CMB**
CMB...Cross Merchandise Basket

Wide Span Garden Tool Display Bar
- Heavy-duty upright channel welded to Pallet Rack brackets
- May be used on both Wide Span and Pallet Rack uprights
- Allows use of beam-mounted accessories with locking clips—no hardware required
- Standard finishes: Sahara or Blue Gray

**WSGTDB-(NL)**
WSGTDB...Wide Span Garden Tool Display Bar
NL...Nominal Length 48" or 96"
(1219 mm or 2438 mm)

Wide Span Single Hook Display
- Single arm for crossbar
- Works on Garden Tool Display Bar
- Standard finishes: Sahara or Blue Gray

**WSSHD-(ND)**
WS...Wide Span
SHD...Single Hook Display
ND...Nominal Depth 18", 24", 30", or 36"
(457 mm, 610 mm, 762 mm, or 914 mm)

Wide Span Garden Tool Display Hook, Double
- Double, square, tube arm
- Works on Garden Tool Display Bar
- Standard finishes: Sahara or Blue Gray

**WSGTDH-(ND)**
WS...Wide Span
GTDH...Garden Tool Double Hook
ND...Nominal Depth 18", 24", 30", or 36"
(457 mm, 610 mm, 762 mm, or 914 mm)
**Wide Span Molding Rack Beam**
- Box beam with welded 1" (25 mm) OC punched cross tube
- Use with regular or heavy-duty Vertical Divider Arms to create compartments
- Arms may be oriented face in or face out
- Standard finishes: Sahara or Blue Gray

**WSMRB-(NL)(STANDOFF)**
- WSMRB… Wide Span Molding Rack Beam
- NL… Nominal Length 48", 60", 72", 84", or 96" (1219 mm, 1524 mm, 1829 mm, 2134 mm, or 2438 mm)
- STANDOFF… 02", 08", or 14" (51 mm, 203 mm, or 356 mm)

**Wide Span Retainer Pin**
- Required to lock Molding Rack Beams in place
- Standard finishes: Sahara or Blue Gray

**WSREP-20**
- WSREP ….Wide Span Retainer Pin
- 20 ….20 Pack

**Pallet Rack Gravity Feed Channel**
- Formed metal channel with variable width for products
- 2" (51 mm) high
- Order depth to match frame depth
- Order DROP based on positioning of beams—4", 6", 8", or 10" (102 mm, 152 mm, 203 mm, or 254 mm) difference from rear to front beam placement height
- Standard finishes: Sahara or Blue Gray

**PR(ND)GFC(DROP)-(NW)02**
- PR…..Pallet Rack
- ND…..Nominal Depth 18", 24", 30", 36", 42", 48", or 60" (457 mm, 610 mm, 762 mm, 944 mm, 1067 mm, or 1219 mm)
- GFC…..Gravity Feed Channel
- DROP…..Drop 04=4", 06=6", 08=8", or 10" (102 mm, 152 mm, 203 mm, 254 mm)
- NW…..Nominal Width 46=4.562", 55=5.5", 65=6.5", or 76=7.625" (116 mm, 140 mm, 165 mm, or 194 mm)
- 02…..Channel Height

**Pallet Rack Ladder Display Assembly**
- Mounts to Pallet Rack Beam with supplied hardware
- 33" D (838 mm) heavy-duty arm with gusset
- 2½" x 2½" (64 mm x 64 mm) tag plate
- Standard finishes: Sahara or Blue Gray

**PRLDA33**
- PRLDA…..Pallet Rack Ladder Display Assembly
- 33…..Nominal Length 33" (838 mm)
### Pallet Rack Pipe Bracket–Side Mount
- "H" side mount bracket mounts to Pallet Rack Frame
- Sold in pairs
- Standard finishes: Sahara or Blue Gray

### Pallet Rack Pipe Bracket–Front Mount
- "H" front-mount bracket mounts to Pallet Rack Frame
- Sold in pairs
- Standard finishes: Sahara or Blue Gray

### Weed Eater Holder
- Height-adjustable bracket mounts to Pallet Rack Beam
- Wire holder with black vinyl caps
- Standard finishes: Sahara or Blue Gray

### Pallet Rack Door Display Kit
- Fixed-position door mount
- Complete kit includes Pallet Rack Beam, mounted upper and lower brackets, door mount channels, and hardware
- Mounting channel opening of 1 1/8" (29 mm) is maximum door thickness
- Accommodates one door per kit
- Standard finishes: Sahara or Blue Gray

### PRPB-(ND)
- PRPB—Pallet Rack Pipe Bracket
- ND—Nominal Depth 8", 12", 16", 20", or 24" (203 mm, 305 mm, 406 mm, 508 mm, or 607 mm)

### PRPB-(ND)FM
- PRPB—Pallet Rack Pipe Bracket
- ND—Nominal Depth 8", 12", 16", 20", or 24" (203 mm, 305 mm, 406 mm, 508 mm, or 607 mm)
- FM—Front Mount

### WEHPR
- WEHPR—Weed Eater Holder for Pallet Rack

### PRDDK
- PRDDK—Pallet Rack Door Display Kit
- Pallet Rack Beam mounted upper and lower bracket
- Mounting channel opening of 1 1/8" (29 mm) is maximum door thickness
- Accommodates one door per kit
**Pallet Rack TV Bracket**
- Mounts to end of Pallet Rack using four 3/8 – 3/16 x 1” bolts
- Nominal widths 36", 42", 48" (914 mm, 1067 mm, 1219 mm)
- Mounting slots are located toward top to allow gusset-style mounting and securing of aftermarket TV-mounting brackets

**Pallet Rack Security Doors**
- Optional panel type:
  - 2” x 2” wire grid (76 mm x 76 mm)
  - 1” x 6” wire grid (25 mm x 152 mm)
  - Hardboard
- Locking device is customer supplied
- Standard finishes: Sahara or Blue Gray

**Pallet Rack Security Doors**

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pallet Rack Side Security Panels</td>
<td>PRSSP-(NH)(ND)</td>
<td>2</td>
</tr>
<tr>
<td>Pallet Rack Security Doors</td>
<td>PRSDX2-(NW)(NH)(OPTION)</td>
<td>2</td>
</tr>
<tr>
<td>Pallet Rack Frame</td>
<td>PR2(TYPEF(ND)(NR)</td>
<td>3</td>
</tr>
<tr>
<td>Pallet Rack Upper Security Deck</td>
<td>PRUSD-(NW)(ND)</td>
<td>2</td>
</tr>
<tr>
<td>Pallet Rack Security Door Hinged Hardware Kit</td>
<td>PRSDHK</td>
<td>2</td>
</tr>
<tr>
<td>Pallet Rack Security Deck Hardware Kit</td>
<td>PRSDHK-1</td>
<td>2</td>
</tr>
</tbody>
</table>

*Not visible

**Pallet Rack Side Security Panel**
- Side Security Panels prohibit side access to merchandise
- 2” x 2” (51 mm x 51 mm) panels with welded brackets fasten to the cross bracing on Pallet Rack Frame with self threading screws
- Order PRSDHK-1 kit for all necessary hardware
- Standard finishes: Sahara or Blue Gray

**PRSSP-(NH)(ND)**
PRSSP___Pallet Rack Side Security Panel
NH___Nominal Height 48", 84", 96", or 120" (1219 mm, 2134 mm, 2438 mm or 3048 mm)
ND___Nominal Depth 30", 36", or 48" (762 mm, 914 mm, or 1219 mm)
Pallet Rack Security Doors
- Secure merchandise by adding Pallet Rack Security Doors to either new or existing Pallet Rack systems
- Built of 2” x 2” (51 mm x 51 mm) wire grid
- Locking device supplied by customer
- Order the Pallet Rack Security Door Hardware Kit, PRSDHHK, and Pallet Rack Security Deck Hardware Kit, PRSDHK-1, to attach doors to Pallet Rack Frames (ordered separately)
- Standard finishes: Sahara or Blue Gray

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

Pallet Rack Security Deck
- Eliminate access to merchandise stored on Pallet Rack systems
- Security Deck is fastened to beams using hardware in the Pallet Rack Security Door Hinged Hardware Kit, PRSDHHK and Pallet Rack Security Deck Hardware Kit, PRSDHK-1 (ordered separately)
- Standard finishes: Sahara or Blue Gray

Pallet Rack Security Door Hinge Hardware Kit
- Includes all necessary screws and hardware components required to fasten set of Pallet Rack Security Doors, Upper Deck, and Side Security Panels to Pallet Rack system
- Standard finishes: Sahara or Blue Gray

Pallet Rack Security Door Hardware Kit
- Includes assortment of nuts, bolts, and washers

PRSD2X2-(NW)(NH)(OPT)
PRSD2X2—Pallet Rack Security Doors—
2’ x 2’ (51 mm x 51 mm) Grid
NW...Nominal Width 48” or 96”
(1219 mm or 2438 mm)
NH...Nominal Height 48”, 72”, 84”, 96”,
108”, and 120” (1219 mm, 1829 mm,
2134 mm, 2438 mm, 2743 mm, and 3048 mm)
OPT...Security Panel Option:
Blank=With Security Panels
NSP=No Security Panels

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”, or 192”
(1829 mm, 2134 mm, 2438 mm, 2743 mm, 3048 mm,
3353 mm, 3658 mm, 4267 mm, or 4878 mm)

PRUSD-(NW)(ND)
PRUSD—Pallet Rack Upper Security Deck
NW...Nominal Width 72” or 96”
(1829 mm or 2438 mm)
ND...Nominal Depth 24” to 48”
in 6” increments
(610 mm to 1219 mm in 152 mm increments)

PRSDHHK
PRSDHHK—Pallet Rack Security Door Hinge Hardware Kit

<table>
<thead>
<tr>
<th>Contents</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right-Hand Hinges</td>
<td>2</td>
</tr>
<tr>
<td>Left-Hand Hinges</td>
<td>2</td>
</tr>
<tr>
<td>Deck Securing Brackets</td>
<td>6</td>
</tr>
<tr>
<td>Connecting Plates</td>
<td>6</td>
</tr>
</tbody>
</table>

PRSDHK-1
PRSDHK-1—Pallet Rack Security Door Hardware Kit
Pallet Rack Wire Grid Product Retainer
- Tube-framed wire grid panels with attached pallet rack brackets provide protection from falling merchandise
- May be used as a rear security panel
- Standard finishes: Sahara or Blue Gray

PRWGPR-(NW)(NH)
PRWGPR....Pallet Rack Wire Grid Product Retainer
NW.....Nominal Width 48", 96", 108", 120"
       (1219 mm, 2438 mm, 2743 mm, 3048 mm)
NH.....Nominal Height 42", 48", 54", 58", 60", 66"
       (1067 mm, 1219 mm, 1372 mm, 1473 mm,
        1524 mm, 1676 mm)

Pallet Rack Wire Grid Product Retainer 2" x 2"
- Tube-framed wire grid panels with attached pallet rack brackets provide protection from falling merchandise
- May be used as a rear security panel
- Standard finishes: Sahara or Blue Gray

PRWGPR2X2-(NW)(NH)
PRWGPR....Pallet Rack Wire Grid Product Retainer
2X2....2" x 2" (51 mm X 51 mm)
NW.....Nominal Width 48", 96", or 108"
       (1219 mm, 2438 mm, or 2743 mm)
NH.....Nominal Height 18", 36", 48", 54", 58",
       60", 66", 72", or 78" (457 mm, 914 mm,
        1219 mm, 1372 mm, 1473 mm, 1524 mm,
        1676 mm, 1829 mm, or 1981 mm)

Pallet Rack Wire Grid Product Retainer 2" OC with Extended Bracket
- Tube-framed wire grid panels with attached pallet rack brackets provide protection from falling merchandise
- May be used as a rear security panel
- Standard finishes: Sahara or Blue Gray

PRWGPR2EB-(NW)(NH)
PRWGPR....Pallet Rack Wire Grid Product Retainer 2" OC
EB.....Extended Bracket
NW.....Nominal Width 108" (743 mm)
NH.....Nominal Height 54" or 60"
       (1372 mm or 1524 mm)
Pallet Rack Offset Security Doors
- 2” x 2” wire grid (76 mm x 76 mm)
- Locking device is customer supplied
- Standard finishes: Sahara or Blue Gray

<table>
<thead>
<tr>
<th>Pallet Rack Offset Security Doors (as shown)</th>
<th>Description</th>
<th>Part Number</th>
<th>Qty.</th>
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<tr>
<td>A</td>
<td>Pallet Rack Side Security Panels</td>
<td>PRSSP-(NH)(ND)</td>
<td>2</td>
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<tr>
<td>B</td>
<td>Pallet Rack Upright Security Panels</td>
<td>PRUSP-(NH)</td>
<td>2</td>
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<tr>
<td>C</td>
<td>Pallet Rack Security Doors</td>
<td>PRSD2X2-(NW)(NH)(OPTION)</td>
<td>2</td>
</tr>
<tr>
<td>D</td>
<td>Pallet Rack Security Door Hinged Hardware Kit</td>
<td>PRSDHHK</td>
<td>1</td>
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<tr>
<td>E</td>
<td>Pallet Rack Security Door Hardware Kit</td>
<td>PRSDHK-1</td>
<td>1</td>
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<tr>
<td>F</td>
<td>Pallet Rack Frame</td>
<td>PR2(TYPE)F(ND)(NH)</td>
<td>2</td>
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<tr>
<td>G</td>
<td>Pallet Rack Upper Security Deck</td>
<td>PRUSD-(NW)(ND)</td>
<td>2</td>
</tr>
</tbody>
</table>

**Pallet Rack Side Security Panel**

- Side Security Panels prohibit side access to merchandise
- 2” x 2” (51 mm x 51 mm) panels with welded brackets fasten to the cross bracing on Pallet Rack Frame with self-threading screws
- Order PRSDHK-1 kit for all necessary hardware
- Standard finishes: Sahara or Blue Gray

**Pallet Rack Upright with Security Panel**

- Frames feature welded footplates
- 2” (51 mm) OC beam adjustment
- Hardware included in Pallet Rack Security Door Hardware Kit [PRSDHK-1] (ordered separately)
- Mounting plates in Pallet Rack Security Door Hinge Hardware Kit [PRSDHHK] (ordered separately)
- Standard finishes: Sahara or Blue Gray

**PRSSP-(NH)(ND)**

PRSSP—Pallet Rack Side Security Panel
NH—Nominal Height 48”, 84”, 96”, or 120” (1219 mm, 2134 mm, 2438 mm or 3048 mm)
ND—Nominal Depth 30”, 36”, or 48” (762 mm, 914 mm, or 1219 mm)

<table>
<thead>
<tr>
<th>Nominal Height</th>
<th>Number of Panels</th>
</tr>
</thead>
<tbody>
<tr>
<td>48”</td>
<td>1</td>
</tr>
<tr>
<td>84”</td>
<td>2</td>
</tr>
<tr>
<td>96”</td>
<td>2</td>
</tr>
<tr>
<td>120”</td>
<td>3</td>
</tr>
</tbody>
</table>

**PRUSP-(NH)**

PRUSP—Pallet Rack Upright with Security Panel
NH—Nominal Frame Height 120”, or 168” (3048 mm or 4267 mm)
Heavy-Duty Systems

Pallet Rack Security Doors
- Secure merchandise by adding Pallet Rack Security Doors to either new or existing Pallet Rack systems
- Built of 2" x 2" (51 mm x 51 mm) wire grid
- Locking device supplied by customer
- Order the Pallet Rack Security Door Hinge Hardware Kit, PRSDHHK, and Pallet Rack Security Deck Hardware Kit, PRUSDHK-1, to attach doors to Pallet Rack Frames (ordered separately)
- Standard finishes: Sahara or Blue Gray

Pallet Rack Security Door Hinge Hardware Kit
- Includes all necessary screws and hardware components required to fasten set of Pallet Rack Security Doors, Upper Deck, and Side Security Panels to Pallet Rack system
- Standard finishes: Sahara or Blue Gray

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

Pallet Rack Upper Security Deck
- Eliminate access to merchandise stored on Pallet Rack systems
- Security Deck is fastened to beams using hardware in the Pallet Rack Security Deck Hardware Kit (PRUSDHK-1) (ordered separately)
- Brackets in Pallet Rack Security Door Hinge Hardware Kit (PRSDHHK) (ordered separately)
- Standard finishes: Sahara or Blue Gray

PRUSD-(NW)(ND)
PRUSD-.....Pallet Rack Upper Security Deck
NW.....Nominal Width 72" or 96" (1829 mm or 2438 mm)
ND.....Nominal Depth 24" to 48" in 6" increments (610 mm to 1219 mm in 152 mm increments)

PRSD2X2-(NW)(NH)(OPT)
PRSD2X2-.....Pallet Rack Security Doors–2" x 2" (51 mm x 51 mm) Grid
NW-.....Nominal Width 48" or 96" (1219 mm or 2438 mm)
NH-.....Nominal Height 48", 72", 84", 96", 108", and 120" (1219 mm, 1829 mm, 2134 mm, 2438 mm, and 3048 mm)
OPT-.....Security Panel Option:
Blank=With Security Panels
NSP=No Security Panels

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", or 192"
(1829 mm, 2134 mm, 2438 mm, 2743 mm, 3048 mm, 3353 mm, 3658 mm, 4267 mm, or 4878 mm)

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**Suspended Maxi System**

Designed to merchandise pegged or shelved products in a Pallet Rack section, Suspended Maxi may be used in any section height greater than 72" (1829 mm) and with all beam lengths. The system is depth adjustable and accepts most Maxi Line accessories. Load capacity is 800 pounds.

![Suspended Maxi System Diagram](image)

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
<th>Qty.</th>
</tr>
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<tbody>
<tr>
<td>A  Pallet Rack Frames</td>
<td>PR2(TYPE)(ND)/(NH)</td>
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<tr>
<td>B  Pallet Rack Beams</td>
<td>PR2B(NH)/NL2</td>
<td>2</td>
</tr>
<tr>
<td>C  Pallet Rack Deck Supports</td>
<td>MPRDS-(ND)</td>
<td>As Required</td>
</tr>
<tr>
<td>D  Pallet Rack Decks</td>
<td>Various decks to choose from</td>
<td>As Required</td>
</tr>
<tr>
<td>E  Top Spanner</td>
<td>STL-(NW)</td>
<td>4</td>
</tr>
<tr>
<td>F  Center Spanner</td>
<td>SC-(NW)</td>
<td>2</td>
</tr>
<tr>
<td>G  Extension Back Panels,</td>
<td>BX(TYPE)-(NW)/(NH)</td>
<td>4</td>
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<tr>
<td>H  Pallet Rack Basic Upright Support, frame depth</td>
<td>PRBUNDS-(ND)</td>
<td>1 Pair</td>
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<tr>
<td>I  Basic Upright Support Bracket, Modified Omega, CENTER</td>
<td>MOUSB-(ND)-F</td>
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<td>J  Basic Upright Support Bracket, Offset, Modified Omega, END</td>
<td>MOUSB0-(ND)-F</td>
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<td>K  Pallet Rack Basic Upright Support, beam length</td>
<td>PRBUNWS-(NL)</td>
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<td>L  Pallet Rack Basic Upright</td>
<td>PRBU-(NH)</td>
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<tr>
<td>M  Pallet Rack Basic Upright, flush side</td>
<td>PRFSBU-(NH)</td>
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<tr>
<td>N  STL Clip</td>
<td>STLCLIP</td>
<td>1 Pair</td>
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</tbody>
</table>

*Not shown

Load Capacity
800 lbs

Profile View
### Heavy-Duty Systems

**Pallet Rack**

- **E** STL-(NW)
  - STL.... Top Spanner
  - NW.... Nominal Width 3’ or 4’ (914 mm or 1219 mm)
  - • STL Clips installed with Top Spanners

- **F** 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 152 mm increments)

- **H** PRBUNDS-(ND)
  - PRBUNDS.... Pallet Rack Basic Upright Supports
  - ND.... Nominal Depth 36” or 48” (914 mm or 1219 mm)
  - • Pairs

- **I** MOUSB-(ND)-F
  - MOUSB.... Modified Omega Basic Upright Supports– Bracket Center
  - ND.... Nominal Depth 36” or 48” (914 mm or 1219 mm)
  - F.... Floating
  - • Center Support

- **J** MOUSBO-(ND)-F
  - MOUSBO.... Modified Omega Basic Upright Supports– Bracket End
  - ND.... Nominal Depth 36” or 48” (914 mm or 1219 mm)
  - F.... Floating
  - • End Support

- **K** PRBUNWS-(NL)
  - PRBUNWS.... Pallet Rack Basic Upright Supports– Beam Length
  - NL.... Nominal Length 48”, 72”, or 96” (1219 mm, 1829 mm, or 2438 mm)

- **L** PRBU-(NH)
  - PRBU.... Pallet Rack Basic Upright
  - NH.... Nominal Height 24”, 30”, or 36” (610 mm, 762 mm, or 914 mm)

- **M** PRFSBU-(NH)
  - PRFSBU.... Pallet Rack Basic Upright– Flush Side
  - NH.... Nominal Height 24”, 30”, or 36” (610 mm, 762 mm, or 914 mm)

- **N** STLCLIP
  - STLCLIP.... Top Spanner Clip
  - • One pair secures Top Spanner (STL-(NW))

---

**NOTE!**

Order the required number of backs for designated units; order separately Hardboard BXH-(NW)(NH) or Pegboard BXP-(NW)(NH)
### Pallet Rack Roll Goods Display
Rigid, super-strong display for large rolls or spools of rope, chain, wire, or screening. May be used with or without decks (as shown) for reserve stock.

### Pallet Rack Center Support Arm
- Telescoping feature shown; allows crossbar to slip easily into upright slots on both sides of frame
- Dart clips lock crossbar in place
- Provides cross-frame support for roll-goods tube and tube holder

**PRCSA-(NW)**
PRCSA.....Pallet Rack Center Support Arm
NW.....Nominal Width 24", 30", 36", 42", or 48"
(610 mm, 762 mm, 914 mm, 1067 mm, or 1219 mm)

### Pallet Rack Roll Goods Tube Holder
- For mass display of roll goods
- Accommodates all roll good tubes
- Fits over and bolts to center support arms

**HMRGTH**
HMRGTH.....Pallet Rack Roll Goods Tube Holder

### Pallet Rack Roll Goods Tube
- 1" (25 mm) OD galvanized tubing
- Longer tube lengths are not recommended for numerous heavy spools, rolls of chain, or large rolls of flooring
- Check diameter of spindle hole on spools prior to ordering

**PRRGT-(NW)**
PRRGT.....Pallet Rack Roll Goods Tube
NW.....Nominal Width 24", 30", 36", 42", or 48"
(610 mm, 762 mm, 914 mm, 1067 mm, or 1219 mm)

### Pallet Rack Heavy-Duty Cantilever End Shelf Frame
- Allows display of product on end of pallet rack runs
- Can be mounted to pallet rack to display above pallets of boxed product
- Requires Pallet Rack Heavy-Duty Cantilever End Shelf Deck, ordered same size as End Shelf Frame

**PR2HDFCESFA(NW)(ND)(OPT)**
PR2.....Pallet Rack 2" (51 mm) OC
HD.....Heavy-duty
CESFA.....Frame Cantilever End Shelf Frame
NW.....Nominal Width 24" (610 mm)
ND.....Nominal Depth 16" (406 mm)
S=Sealed
U=Unsealed

### Pallet Rack Heavy-Duty Cantilever End Shelf Deck
- For use with Pallet Rack Heavy-Duty Cantilever End Shelf Frame, ordered same size

**PR2HDFCESD(NW)(ND)(OPT)**
PR2.....Pallet Rack 2" (51 mm) OC
HD.....Heavy-duty
CESD.....Frame Cantilever End Shelf Deck
NW.....Nominal Width 24" (610 mm)
ND.....Nominal Depth 16" (406 mm)
S=Sealed
U=Unsealed
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.

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pallet Rack Frames, Regular-Duty</td>
<td>PR2DF50(NH)</td>
<td>2</td>
</tr>
<tr>
<td>Wide Span Gravity Feed Beam</td>
<td>WSGFB-(NW)-(OPT)</td>
<td>2</td>
</tr>
<tr>
<td>Gravity Feed Wire Deck</td>
<td>HMGFWD-(ND)(NW)</td>
<td>2</td>
</tr>
<tr>
<td>Pallet Rack Beam</td>
<td>PR2B(NH)(NW)-2-B</td>
<td>1</td>
</tr>
<tr>
<td>@Front Roller Mat, Black</td>
<td>AFRSPR4747-BLK</td>
<td>2</td>
</tr>
<tr>
<td>@Front Roller Shelf Plastic Front, 48&quot;W x 4&quot;H</td>
<td>AFRSPF448H</td>
<td>2</td>
</tr>
<tr>
<td>@Front Roller Shelf Plastic Front, 48&quot; W x 2&quot;H</td>
<td>AFRSPF248</td>
<td>2</td>
</tr>
<tr>
<td>Roller Shelf Offset Front Stop</td>
<td>RSFSFRWS548</td>
<td>2</td>
</tr>
<tr>
<td>@Front Wire Dividers</td>
<td>AFRSWD547</td>
<td>10</td>
</tr>
<tr>
<td>Wide Span Dart Clip</td>
<td>WSDC25-1</td>
<td>6</td>
</tr>
<tr>
<td>Seismic Floor Anchor Expansion Bolt</td>
<td>SFA-EB-1</td>
<td>4</td>
</tr>
</tbody>
</table>

@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
- AFRSPR4747-BLK: @Front Roller Mat
  - Nominal Width 48” (1219 mm)
  - Nominal Depth 48” (1219 mm)
  - BLK: Black
**Heavy-Duty Systems**

**G  @Front Shelf Plastic Front**

- 2" (51 mm) plastic fronts
- Pack of 25

---

**AFRSPF(NH)48**

AFR...@Front  
SPF...Shelf Plastic Front  
NH...Nominal Height 2" (51 mm)  
48...Nominal Width 48" (1219 mm)

---

**H  @Front Roller Shelf Offset Front Stop for Pallet Rack**

- Between inside wall of beam and @Front Roller Shelf  
- Two per 8' (2438 mm) section

---

**RSFSFPRWS(NW)**

RSFS...Roller Shelf Front Stop  
FPRWS...for Pallet Rack and Wide Span  
NW...Nominal Width 2" (51 mm)  
48...Nominal Width 48" (1219 mm)

---

**I  @Front Roller Shelf Metal Divider**

---

**AFRSWD547**

AFR...@Front Roller Shelf  
WD...Metal Divide  
5...Nominal Height 5" (127 mm)  
47...Nominal Width 48" (1194 mm)

---

**J  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

---

**K  Seismic Floor Anchor Expansion Bolts**

- ICBO approved  
- ¾"-16 x 3½"  
- Order two bolts per Seismic Floor Anchor (Regular or Heavy-Duty)

---

**SFA-EB-1**

SFA...Seismic Floor Anchor  
EB...Expansion Bolt  
1...1 Pack
**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 \( \frac{3}{8} \)" (16 mm) particle board.

**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.
- All frames have 10,000 lb load capacity.

**Beam Loading**

<table>
<thead>
<tr>
<th>Beam Length</th>
<th>Regular Duty</th>
<th>Heavy-Duty</th>
<th>Required Quantity of Deck Supports</th>
</tr>
</thead>
<tbody>
<tr>
<td>48&quot;</td>
<td>1600 lb</td>
<td>3000 lb</td>
<td>2</td>
</tr>
<tr>
<td>60&quot;</td>
<td>1600 lb</td>
<td>3000 lb</td>
<td>3</td>
</tr>
<tr>
<td>72&quot;</td>
<td>1600 lb</td>
<td>3000 lb</td>
<td>3</td>
</tr>
<tr>
<td>84&quot;</td>
<td>1600 lb</td>
<td>3000 lb</td>
<td>3</td>
</tr>
<tr>
<td>96&quot;</td>
<td>1600 lb</td>
<td>3000 lb</td>
<td>3</td>
</tr>
</tbody>
</table>

- Based on evenly distributed loads
- Based on 96" beam length, all frame widths

**NOTE!**
Powered fork trucks on stackers are not recommended for use on Wide Span Shelving.

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Wide Span Frames
- Heavy-gauge, 1 3/4" (44 mm), square, upright members with welded cross braces are slotted
- 2" (51 mm) OC for adjustability
- Heavy-Duty Frame has additional bracing to resist accidental stacker impact
- Top beam fits flush to top of frame
- Requires a minimum of two decks and four beams per section
- Standard finishes: Sahara or Blue Gray

(TYPE)WSF(ND)(NH)-(OPT)
TYPE ___ RD = Regular-Duty
HD = Heavy-Duty
WSF ___ Wide Span Frame
ND ___ Nominal Frame Depth
18" to 48" in 6" increments (457 mm to 1219 mm in 152 mm increments)
NH ___ Nominal Frame Height
48" to 120" in 12" increments (1219 mm to 3048 mm in 305 mm increments)
OPT ___ Blank = as shown
FA = Floor Anchor

Wide Span Beams
- Heavy gauge beam body with integral connectors fits snugly into upright slots and maintains deck alignment with basic fixture slotting
- One beam pair required per deck
- Wide Span Decks ordered separately
- Standard finishes: Sahara or Blue Gray

(TYPE)WSFB(NL)
TYPE ___ LD = Light-Duty
RD = Regular-Duty
HD = Heavy-Duty
WSFB ___ Wide Span Front Beam
NL ___ Nominal Length
48" to 96" in 12" increments (1219 mm to 2438 mm in 305 mm increments)

Regular-Duty Wide Span Front Beams with Tag Molding
- Optional Tag Molding for Regular-Duty Wide Span Front Beams only
- Molding is pop-riveted on to beam:
  * Standard tag position is center of beam
  * Upper tag position is 3/8" (10 mm) from top of beam
  * Flush tag position is top of beam

RDWSFB(NW)-(U)-(TAG)-(UD)-(FT)
RDWSFB ___ Regular-Duty Wide Span Front Beam
NW ___ Nominal Width
36" to 96" in 12" increments (914 mm to 2438 mm in 305 mm increments)
U ___ U = Upper
Blank = Standard
TAG ___ DGA or M17 and Color
UD ___ UD = Upside Down Tag
Blank = Right Side Up Tag
FT ___ Flush Top Tag
Blank = Standard

*Based on evenly distributed loads, 96" beam lengths, all frame lengths
Wide Span Top Cap
- Clear plastic cap inserts into top of upright
- Allows beam to be mounted in top slot of upright

Wide Span Dart Clip
- Spring steel clip secures beam to frame, preventing accidental disengagement
- Two required per beam

Wide Span Deck Support
- Formed steel component easily rotates into place, ties beams together, and supports deck
- Standard finishes: Sahara or Blue Gray

Wide Span Deck Support, Economy
- Formed steel component easily rotates into place, ties beams together and supports deck
- Galvanized finish only

Wide Span Decks
- Regular-Duty Decks are durable 5/8" (16 mm) particle board
- Heavy-Duty Decks are 5/8" (16 mm), 45 lb density particle board for increased load capacity
- Sealed decks have baked-on polymer wax finish

NOTE!
Substitute -U for -S in part number, deduct $2.00 per deck.
Wide Span Deck Kits, Wire Grid
• Deck Kit includes two beams, correct number of deck supports, plus one deck for ease of ordering; deck kits over 48" (1219 mm) in length, two decks are included
• One kit required per level of shelving
• Dart Clips for beam locking are not included; four Wide Span Dart Clips (WSDC25-50) are required per kit
• Sturdy wire, 5/16" (8 mm) gauge in diameter, is welded on 3" (76 mm) grid centers
• 3" x 3" (76 mm x 76 mm) is one piece up to 96" (2438 mm) wide
• Standard finishes for Wire Grid: Silver Vein, Sahara, and Blue Gray
• Standard finishes for metal components: Sahara or Blue Gray

NOTE! Substitute -S for -U in part number, add $2.00 per deck.

Wide Span Deck Kits
• Deck Kit includes two beams, correct number of deck supports, plus one deck for ease of ordering
• One kit required per level of shelving
• Dart Clips for Beam locking are not included; four Wide Span Dart Clips (WSDC25-50) are required per kit
• Regular-duty uses economy deck supports
• Standard finishes for metal components: Sahara or Blue Gray

Wide Span Wire Grid Decks
• Sturdy 5/16" (8 mm) diameter gauge wire welded on 3" (76 mm) grid centers
• Deck Supports are NOT included; order per chart
• 3" x 3" (76 mm x 76 mm) is one piece up to 96" (2438 mm) wide
• Standard finishes: Silver Vein, Sahara, and Blue Gray

Wire grid piece length runs parallel to beam length

<table>
<thead>
<tr>
<th>Nominal Beam Length</th>
<th>Required Quantity of Deck Supports</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot;</td>
<td>2</td>
</tr>
<tr>
<td>48&quot;</td>
<td>2</td>
</tr>
<tr>
<td>60&quot;</td>
<td>4</td>
</tr>
<tr>
<td>72&quot;</td>
<td>4</td>
</tr>
<tr>
<td>84&quot;</td>
<td>4</td>
</tr>
<tr>
<td>96&quot;</td>
<td>4</td>
</tr>
</tbody>
</table>

Suggested finish: Silver Vein, a black/silver combination coating that is highly resistant to abrasion and retains original appearance despite hard usage.

Maximum Load Capacity per Beam Pair

<table>
<thead>
<tr>
<th>Type of Deck Supports</th>
<th>Beam Length</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>48&quot;</td>
</tr>
<tr>
<td>Light-Duty</td>
<td>1000#</td>
</tr>
<tr>
<td>Regular-Duty</td>
<td>1600#</td>
</tr>
<tr>
<td>Heavy-Duty</td>
<td>3000#</td>
</tr>
</tbody>
</table>

# of Deck Supports: 2 3 3 3 3

Based on evenly distributed loads and 96" length beam, all frame widths

Suggested finish: Silver Vein, a black/silver combination coating that is highly resistant to abrasion and retains original appearance despite hard usage.

Maximum Load Capacity per Beam Pair

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<tr>
<th>Type of Deck Supports</th>
<th>Beam Length</th>
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<tbody>
<tr>
<td></td>
<td>48&quot;</td>
</tr>
<tr>
<td>Light-Duty</td>
<td>1000#</td>
</tr>
<tr>
<td>Regular-Duty</td>
<td>1600#</td>
</tr>
<tr>
<td>Heavy-Duty</td>
<td>3000#</td>
</tr>
</tbody>
</table>

# of Deck Supports: 2 3 3 3 3

Based on evenly distributed loads and 96" length beam, all frame widths

Suggested finish: Silver Vein, a black/silver combination coating that is highly resistant to abrasion and retains original appearance despite hard usage.

Wide Span Wire Grid Decks
• Sturdy 5/16" (8 mm) diameter gauge wire welded on 3" (76 mm) grid centers
• Deck Supports are NOT included; order per chart
• 3" x 3" (76 mm x 76 mm) is one piece up to 96" (2438 mm) wide
• Standard finishes: Silver Vein, Sahara, and Blue Gray

<table>
<thead>
<tr>
<th>Nominal Beam Length</th>
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<tbody>
<tr>
<td>36&quot;</td>
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</tr>
<tr>
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<td>2</td>
</tr>
<tr>
<td>60&quot;</td>
<td>4</td>
</tr>
<tr>
<td>72&quot;</td>
<td>4</td>
</tr>
<tr>
<td>84&quot;</td>
<td>4</td>
</tr>
<tr>
<td>96&quot;</td>
<td>4</td>
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</table>

Suggested finish: Silver Vein, a black/silver combination coating that is highly resistant to abrasion and retains original appearance despite hard usage.

Maximum Load Capacity per Beam Pair

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<th>Beam Length</th>
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<tbody>
<tr>
<td></td>
<td>48&quot;</td>
</tr>
<tr>
<td>Light-Duty</td>
<td>1000#</td>
</tr>
<tr>
<td>Regular-Duty</td>
<td>1600#</td>
</tr>
<tr>
<td>Heavy-Duty</td>
<td>3000#</td>
</tr>
</tbody>
</table>

# of Deck Supports: 2 3 3 3 3

Based on evenly distributed loads and 96" length beam, all frame widths

Suggested finish: Silver Vein, a black/silver combination coating that is highly resistant to abrasion and retains original appearance despite hard usage.

Wide Span Wire Grid Decks
• Sturdy 5/16" (8 mm) diameter gauge wire welded on 3" (76 mm) grid centers
• Deck Supports are NOT included; order per chart
• 3" x 3" (76 mm x 76 mm) is one piece up to 96" (2438 mm) wide
• Standard finishes: Silver Vein, Sahara, and Blue Gray

<table>
<thead>
<tr>
<th>Nominal Beam Length</th>
<th>Required Quantity of Deck Supports</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot;</td>
<td>2</td>
</tr>
<tr>
<td>48&quot;</td>
<td>2</td>
</tr>
<tr>
<td>60&quot;</td>
<td>4</td>
</tr>
<tr>
<td>72&quot;</td>
<td>4</td>
</tr>
<tr>
<td>84&quot;</td>
<td>4</td>
</tr>
<tr>
<td>96&quot;</td>
<td>4</td>
</tr>
</tbody>
</table>

Suggested finish: Silver Vein, a black/silver combination coating that is highly resistant to abrasion and retains original appearance despite hard usage.

Maximum Load Capacity per Beam Pair

<table>
<thead>
<tr>
<th>Type of Deck Supports</th>
<th>Beam Length</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>48&quot;</td>
</tr>
<tr>
<td>Light-Duty</td>
<td>1000#</td>
</tr>
<tr>
<td>Regular-Duty</td>
<td>1600#</td>
</tr>
<tr>
<td>Heavy-Duty</td>
<td>3000#</td>
</tr>
</tbody>
</table>

# of Deck Supports: 2 3 3 3 3

Based on evenly distributed loads and 96" length beam, all frame widths

Suggested finish: Silver Vein, a black/silver combination coating that is highly resistant to abrasion and retains original appearance despite hard usage.
**Flow Through Wide Span Deck**

- Flow Through Wide Span Decks are pieced for ease of handling.
- Sturdy wire, \( \frac{3}{16} \) (8 mm) gauge in diameter, is welded on 3” (76 mm) grid centers.
- Deck Supports are NOT included; order per chart.
- Standard finishes: Silver Vein, Sahara, and Blue Gray.

<table>
<thead>
<tr>
<th>Deck Type</th>
<th>Nominal Beam Length</th>
<th>Combine these Piece Lengths to equal Beam Length</th>
<th>Required Quantity of Deck Supports</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-Piece Decks</td>
<td>36”</td>
<td>36”</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>48”</td>
<td>48”</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>60”</td>
<td>30” + 30”</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>72”</td>
<td>36” + 36”</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>84”</td>
<td>42” + 42”</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>96”</td>
<td>48” + 48”</td>
<td>4</td>
</tr>
<tr>
<td>Two-Piece Decks</td>
<td>60”</td>
<td>30” + 30”</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>60”</td>
<td>30” + 30”</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>72”</td>
<td>36” + 36”</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>84”</td>
<td>42” + 42”</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>96”</td>
<td>48” + 48”</td>
<td>4</td>
</tr>
</tbody>
</table>

**FTWSD-(ND)(NL)**

- FT: Flow Through
- WSD: Wide Span Deck
- ND: Nominal Frame Depth
  - 18” to 48” in 6” increments
  - (457 mm to 1219 mm in 152 mm increments)
- NL: Nominal Piece Length
  - 24” to 48” in 6” increments
  - (610 mm to 1219 mm in 152 mm increments)

**Wide Span Low Profile Metal Deck**

- Metal Decks run perpendicular to beams.
- Decks not affected by moisture; will not absorb spills.
- Deck Supports are NOT included; order per chart.
- Standard finishes: Sahara and Blue Gray.

### Sample Metal Grid Pattern

<table>
<thead>
<tr>
<th>Frame Depth</th>
<th>Actual Frame Depth</th>
<th>Frame Depth</th>
<th>Actual Frame Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>x Piece Length</td>
<td>x Actual Piece Length</td>
<td>x Piece Length</td>
<td>x Actual Piece Length</td>
</tr>
<tr>
<td>18” x 24”</td>
<td>17 ¾” x 23 ¾”</td>
<td>36” x 24”</td>
<td>35 ¾” x 23 ¾”</td>
</tr>
<tr>
<td>18” x 36”</td>
<td>17 ¾” x 35 ¾”</td>
<td>36” x 36”</td>
<td>35 ¾” x 35 ¾”</td>
</tr>
<tr>
<td>18” x 48”</td>
<td>17 ¾” x 47 ¾”</td>
<td>42” x 42”</td>
<td>41 ¾” x 41 ¾”</td>
</tr>
<tr>
<td>24” x 24”</td>
<td>23 ¾” x 23 ¾”</td>
<td>42” x 36”</td>
<td>41 ¾” x 35 ¾”</td>
</tr>
<tr>
<td>30” x 30”</td>
<td>29 ¾” x 29 ¾”</td>
<td>42” x 42”</td>
<td>41 ¾” x 41 ¾”</td>
</tr>
<tr>
<td>24” x 48”</td>
<td>23 ¾” x 47 ¾”</td>
<td>42” x 48”</td>
<td>41 ¾” x 47 ¾”</td>
</tr>
<tr>
<td>30” x 24”</td>
<td>29 ¾” x 23 ¾”</td>
<td>48” x 24”</td>
<td>47 ¾” x 23 ¾”</td>
</tr>
<tr>
<td>30” x 36”</td>
<td>29 ¾” x 35 ¾”</td>
<td>48” x 36”</td>
<td>47 ¾” x 35 ¾”</td>
</tr>
<tr>
<td>30” x 48”</td>
<td>29 ¾” x 47 ¾”</td>
<td>48” x 48”</td>
<td>47 ¾” x 47 ¾”</td>
</tr>
</tbody>
</table>

**WSLPMD06(ND)**

- WS: Wide Span
- LPMD: Low Profile Metal Deck
- 06: 6” wide slat
- ND: Nominal Frame Depth
  - 18” to 36” in 6” increments
  - (457 mm to 914 mm in 152 mm increments)

### Maximum Load Capacity per Beam Pair

<table>
<thead>
<tr>
<th>Type of Deck Supports</th>
<th>Beam Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light-Duty</td>
<td>48”</td>
</tr>
<tr>
<td>1000#</td>
<td>1000#</td>
</tr>
<tr>
<td>Regular-Duty</td>
<td>1600#</td>
</tr>
<tr>
<td>Heavy-Duty</td>
<td>3000#</td>
</tr>
</tbody>
</table>

- # of Deck Supports: 2, 3, 3, 3, 3
- # of Metal Decks: 8, 10, 12, 14, 16

Based on evenly distributed loads and 96” length beam, all frame widths.
**Wide Span Wire Grid Deck, 1 x 6**

- Wire Grid Decks are pieced for ease of handling.
- Sturdy wire, 3/16” (8 mm) gauge in diameter, is welded on 1” x 6” (25 mm x 152 mm) grid centers.
- Deck Supports are NOT included; order per chart.
- Standard finishes: Silver Vein, Sahara, and Blue Gray.

<table>
<thead>
<tr>
<th>Nominal Piece Length</th>
<th>Required Quantity of Deck Supports</th>
</tr>
</thead>
<tbody>
<tr>
<td>54” &amp; below</td>
<td>2</td>
</tr>
<tr>
<td>60” &amp; above</td>
<td>4</td>
</tr>
</tbody>
</table>

**WSWMS(ND)(NL)-16**

**WS**....Wide Span

**WMS**....Wire Grid Deck

**ND**....Nominal Frame Depth
- 20”, 22”, 24”, 30”, or 36” (508 mm, 559 mm, 610 mm, 762 mm, or 914 mm)

**NL**....Nominal Piece Length
- 30”, 36”, 48”, 60”, 72”, 84”, or 96” (762 mm, 914 mm, 1219 mm, 1524 mm, 1829 mm, 2134 mm, or 2438 mm)

16....1” x 6” Grid

**Sample Metal Grid Pattern**

**Wide Span Waterfall Grid Deck**

- Wire Grid Decks are pieced for ease of handling.
- Sturdy wire, 3/16” (8 mm) gauge in diameter, is welded on 3” x 3” (76 mm x 76 mm) grid centers.
- Integrated deck supports eliminate standard deck supports.
- Standard finishes: Silver Vein, Sahara, and Blue Gray.

**WSWFGD-(ND)(NL)**

**WS**....Wide Span

**WFGD**....Waterfall Grid Deck

**ND**....Nominal Frame Depth
- 18” to 48” in 6” increments (457 mm to 1219 mm in 152 mm increments)

**NL**....Nominal Piece Length
- 24” to 48” in 6” increments (610 mm to 1219 mm in 152 mm increments)

<table>
<thead>
<tr>
<th>Beam Length</th>
<th>Combine these Piece Lengths to equal Beam Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>36”</td>
<td>36”</td>
</tr>
<tr>
<td>48”</td>
<td>48”</td>
</tr>
<tr>
<td>60”</td>
<td>36” + 30”</td>
</tr>
<tr>
<td>72”</td>
<td>36” + 36”</td>
</tr>
<tr>
<td>84”</td>
<td>42” + 42”</td>
</tr>
<tr>
<td>96”</td>
<td>48” + 48”</td>
</tr>
<tr>
<td>108”</td>
<td>36” + 36” + 36”</td>
</tr>
<tr>
<td>120”</td>
<td>36” + 48” + 36”</td>
</tr>
<tr>
<td>132”</td>
<td>48” + 36” + 48”</td>
</tr>
<tr>
<td>144”</td>
<td>48” + 48” + 48”</td>
</tr>
</tbody>
</table>
Wide Span Frame Connectors
- Heavy-gauge channel with hardware for connecting any two frames listed to obtain overall heights from 168” to 240” (4267 mm to 6096 mm)
- Available in packages of two only
- One package required for each frame
- Standard finishes for metal components: Sahara or Blue Gray

Wide Span Floor Anchor
- Heavy-gauge, galvanized-steel angle secures frame to floor
- Maintains aisle alignment and prevents tipping
- Hardware included to attach Wide Span Floor Anchor to Frame
- Concrete anchoring studs not included due to varying field conditions
- Galvanized finish only

Wide Span Back-to-Back Connector
- Heavy-gauge-steel straps maintain 2” (51 mm) spacing between frames to allow repositioning of rear beams
- Hardware included for securing straps to frames
- Six connectors required for any height or combination of height frames
- Galvanized finish only

Wide Span Leveling Shim
- Galvanized ⅛” (2 mm) shim has dimples to prevent dislodging from bottom of Upright Frame
- Use where floor protection is required or to level frames on uneven floors
- Galvanized finish only

Wide Span Back-to-Back Side Mount Rug Display Bar
- Displays rugs in a tiered fashion for better exposure
- Can be used to display taller products, long-handled tools, beach and patio umbrellas, or flag poles
- Crossbars create end caps, turning unused space into attention-getting displays
- Use 48” (1219 mm) bolted on 48” (1219 mm) single Wide Span
- Use 96” (2438 mm) bolted on 48” (1219 mm) back-to-back Wide Span

WSFC-2
WSFC.....Wide Span Frame Connectors
2.....2 Pack

WSFA-2
WSFA.....Wide Span Floor Anchor
2.....2 Pack

WSBBC-2-24
WSBBC2.....Wide Span Back-to-Back Connectors
24.....24 Pack

WSLS-10
WSLS.....Wide Span Floor Anchor
10.....10 Pack

WSBBSMRD(NL)(ND)
WS.....Wide Span
BBSMRD.....Back-to-Back Side Mount Rug Display Bar
NL.....Nominal Length 48” or 96” (1219 mm or 2438 mm)
ND.....04=4” (102 mm)
06=6” (152 mm)
08=8” (203 mm)
Recessed Pegboard Panel

- Framed pegboard panel for use with frame shown to merchandise blister pack and other pegged items within Wide Span section
- Increase impulse sales with cross merchandising
- Use combinations of panels for heights not listed
- Satin finish frame
- Standard finishes: Sahara or Blue Gray

Recessed Pegboard Panel Frame

- Frame assembly for use with Recessed Pegboard Panel
- Includes two brackets, reinforcing angle, and necessary hardware
- Two frames required per panel
- Recess depth shown is from front of Wide Span Upright
- Standard finishes: Sahara or Blue Gray

Wide Span Product Retainer

- The Wide Span Product Retainer has hooks to fit Wide Span Uprights, formed lower edge fits into beam step for security
- Two heights available; may be used with or without dividers
- Standard finishes: Sahara or Blue Gray

Wide Span Product Divider

- Formed metal divider freestands on particle board deck to allow binning
- Pre-punched to allow fastening to deck
- Two heights available, depths to match all Wide Span depths
- May be used in conjunction with Wide Span Product Retainer
- Standard finishes: Sahara or Blue Gray
**Wide Span Molding Rack Beams**

- Add Molding Rack Beams and Vertical Divider Arms to standard Wide Span Frames to create an attractive Molding Rack
- Beam Kits include top, middle, bottom and front beams
- Mount front beam one slot higher than rear beam for a sloped deck; adding a front retainer beam keeps molding in place
- Secure beams by bolting through frames in all situations
- Individual Beams:
  - Top Beam—2” standoff
  - Middle Beam—8” standoff
  - Bottom Beam—14” standoff
- Standard finishes: Sahara or Blue Gray

**WSMR(TYPE)-(NL)(ND)**

| WSMR.....Wide Span Molding Rack |
| TYPE.....K=Kits          |
| B=Individual Beams       |
| NL.....Nominal Length    |
| 48” to 96” in 12” increments                   |
| (1219 mm to 2438 mm in 304 mm increments)     |
| ND.....Nominal Depth     |
| 2” to 14” in 6” increments                      |
| (50 mm to 355 mm in 152 mm increments)        |

**LDWSFB(NL)**

| LD.....Light-Duty |
| WSFB.....Wide Span Front Beam |
| NL.....Nominal Length |
| 48” to 96” in 12” increments |
| (1219 mm to 2438 mm in 304 mm increments) |

---

**Suspended Wide Span**

- Split Wide Span section into a smaller section to spotlight product
- No disassembly of section to install
- Load capacity 200 lbs for entire Hanging Wide Span section
- Standard finishes: Sahara or Blue Gray

**Q10871-(NH)(NL)-2**

| Q10871.....Adjustable Tire Beam |
| NH.....Nominal Beam Height |
| 35=3½” (89 mm)             |
| 50=5” (127 mm)             |
| 60=6” (152 mm)             |
| NL.....Nominal Length 36”-96” in 6” increments   |
| (914 mm-2438 mm in 152 mm increments)             |

**SWSFA**

| SWSFA.....Suspended Wide Span Frame Adapter |

---

**Hanging Wide Span**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Part Description</th>
<th>Qty</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q10871-(NH)(NW)-2</td>
<td>Adjustable Tire Beam</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>SWSFA</td>
<td>Suspended Wide Span Frame Adapter</td>
<td>1</td>
<td>Match depth of section</td>
</tr>
<tr>
<td>(TYPE)WSF(ND)(NH)</td>
<td>Wide Span Frame</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>(TYPE)WSDS(ND)</td>
<td>Wide Span Deck Support</td>
<td>as needed</td>
<td></td>
</tr>
<tr>
<td>Wide Span Decking</td>
<td>any deck (wood/wire)</td>
<td>as needed</td>
<td></td>
</tr>
</tbody>
</table>
Wide Span

**Vertical Divider Beam**
- Use Vertical Divider Beam, Regular- or Heavy-Duty Vertical Divider Arms or other VDB accessories
- Unit includes Modified Wide Span Beam, punched tubing, and required hardware for assembly
- Madix recommends bolting beam to Wide Span Frame in heavy loading situations
- Standoff from beam face approximately 3" (76 mm)
- Standard finishes: Sahara or Blue Gray

**Threaded Vertical Divider Arms**
- Mounts straight out from the Vertical Divider Bar, or can be affixed at a 45° angle in either direction
- Regular-Duty Divider Arms .40” (10 mm) diameter with red neoprene safety tip
- Heavy-Duty Divider Arms 1” (25 mm) square tubing with vinyl safety cap
- Standard finishes: Sahara or Blue Gray

**Vertical Divider Arm with Price Tag Holder**
- Available in regular-duty only
- Regular-duty divider arms .40” (10 mm) diameter with red neoprene safety tip
- Price Tag Holder 3”W x 1¼”H (76 mm x 38 mm)
- Standard finishes: Sahara or Blue Gray

**Vertical Divider Arm Heavy-Duty Scan Hook**
- Available in heavy-duty only
- Price Tag Holder 3”W x 1½”H (76 mm x 38 mm)
- Standard finishes: Sahara or Blue Gray

---

**Wide Span**

**WSVDB(NL)**
- WSVDB...Wide Span Vertical Divider Beam
- NL...Nominal Length
  - 36”, 48”, 60”, 84”, 96”, or 108” (914 mm, 1219 mm, 1524 mm, 2134 mm, or 2438 mm)

**VDA-(NL)(TYPE)**
- VDA...Vertical Divider Arms
- NL...Nominal Divider Length
  - 10”-18” in 2” increments, Regular-Duty (254 mm-457 mm in 51 mm increments)
  - 20”-30” in 2” increments, Heavy-Duty (508 mm-762 mm)
- TYPE...R=Regular-Duty
  - H=Heavy-Duty

**TVDA-(NL)(TYPE)**
- TVDA...Threaded Vertical Divider Arm
- NL...6”-20” in 2” increments, Regular-Duty (152 mm-508 mm in 51 mm increments)
- 12”-30” in 2” increments, Heavy-Duty (305 mm-762 mm in 51 mm increments)
- TYPE...R=Regular-Duty
  - H=Heavy-Duty

**VDA-(NL)R-PTH**
- VDA...Vertical Divider Arms
- NL...Nominal Divider Length
  - 4”-22” in 2” increments (102 mm-559 mm in 51 mm increments)
- R=Regular-Duty
- PTH...Price Tag Holder

**VDAHDSH-(NL)**
- VDA...Vertical Divider Arms
- HD...Heavy-Duty
- SH...Scan Hook
- NL...Nominal Length
  - 6”-20” in 2” increments (152 mm-508 mm in 51 mm increments)
**Heavy-Duty Systems**

**Vertical Divider Arm with 45° Hook**
- Available in regular-duty only
- 45° hook securely holds merchandise onto arm
- Standard finishes: Sahara or Blue Gray

**VDA-(NL)R-45**
VDA.....Vertical Divider Arms
NL......Nominal Frame Length
6" to 22" in 2" increments
(152 mm-559 mm in 51 mm increments)
R......Regular-Duty
45......45° Hook

**Vertical Divider Arm Heavy-Duty with Front Lip**
- Available in heavy-duty only
- Standard finishes: Sahara or Blue Gray

**VDA-(ND)H-FL**
VDA.....Vertical Divider Arms
ND......Nominal Depth
16"-24" in 2" increments
(406 mm-610 mm in 51 mm increments)
H......Heavy-Duty
FL......Front Lip

**Vertical Divider Arm with 15° Uptilt, Heavy-Duty**
- Available in heavy-duty only
- Standard finishes: Sahara or Blue Gray

**VDA15DU-(NL)H**
VDA.....Vertical Divider Arm
15DU.....15° Uptilt
NL......Nominal Length
12" to 24" in 2" increments
(305 mm-610 mm in 51 mm increments)
H......Heavy-Duty

**Wide Span Garden Tool Display Bar**
- Heavy-duty upright channel welded to Wide Span brackets
- May be used on both Wide Span and Pallet Rack uprights
- Allows use of beam-mounted accessories with locking clips—no hardware required
- Standard finishes: Sahara or Blue Gray

**WSGTDB-(NL)**
WS......Wide Span
GTDB.....Garden Tool Display Bar
NL......Nominal Length
48" or 96" (1219 mm or 2438 mm)

**Wide Span Single Hook Display**
- Single arm for crossbar
- Fits Garden Tool Display Bar
- Standard finishes: Sahara or Blue Gray

**WSSHD-(ND)**
WS......Wide Span
SHD.....Single Hook Display
ND......Nominal Depth
18", 24", 30", or 36" (457 mm, 610 mm, 762 mm, or 914 mm)

**Wide Span Garden Tool Display Hook, Double**
- Double, round, tube arm
- Fits on Garden Tool Display Bar
- Standard finishes: Sahara or Blue Gray

**WSGTDH-(ND)**
WS......Wide Span
GTDH.....Garden Tool Double Hook
ND......Nominal Depth
18", 24", 30", or 36" (457 mm, 610 mm, 762 mm, or 914 mm)
Wide Span, Inside-Mount, Forward-Facing Peg Hook
- Mounts on Wide Span or Hypermaxi regular-duty beams
- Designed for lightweight products
- Mounts by simply twisting onto the back of beam and locking in place

Wide Span, Regular-Duty, Beam-Mounted, Long-Handled Tool Hook
- Mounts on Wide Span or Hypermaxi regular-duty beams
- Designed to display power trimmers in front of boxed stock

Wide Span Sign Holder, Adjustable Height, Top-Post-Mounted Arm
- Slides into Wide Span Upright; weld nut secures sign frame
- Adjustable height
- Comes with hardware pack
- Standard finishes: Sahara or Blue Gray

Hypermaxi & Wide Span Sign Holder
- Mounts in Hypermaxi or Wide Span uprights and frames
- Front-facing option faces into aisle
- End-facing option faces over the end cap or at the end of a shelving run
- Includes black cap at the end of wire
- Hook-to-hook length: 12"=6.5" and 18"=10.5" (305 mm=155 mm and 457 mm=267 mm)
- Sign graphics not included

Heavy-Duty Merchandise Hanger
- Easily display and hang heavy products
- Uses Hypermaxi with Pallet Rack beams and deck supports (see below for part numbers; as shown in photo)

MPRDSWHB-(OPT1)-(OPT2)
- MPRD....Pallet Regular-Duty
- SWHB....Support Wire Hanger Bracket
- OPT1....Wire Size
  301=.301 Gauge
  375=.375 Gauge
- OPT2....Blank=2" (51 mm)
  3=3" (76 mm)
  4=4" (102 mm)
  5=5" (127 mm)

HMFTB3548-2
- HMFTB....Hypermaxi Front Tire Beam
  35....Nominal Height 35=3.5" (89 mm)
  48....Nominal Length 48=48" (1219 mm)

HMRTB3548-2
- HMRTB....Hypermaxi Rear Tire Beam
  35....Nominal Height 35=3.5" (89 mm)
  48....Nominal Length 48=48" (1219 mm)

MPRDS-24
- MPRDS....Pallet Rack Deck Supports
  24....24=24" (610 mm)
Roll-Around Wide Span Unit
- Unit has four swivel casters and comes equipped with locking mechanism to securely hold the unit in place.
- 42”W (1067 mm) optional sign holder will hold a 41”W x 15”H x 1/8”D (1041 mm x 381 mm x 8 mm) sign.
- 48” (1219 mm) optional sign holder will hold a 47”W x 15”H x 1/8”D (1193 mm x 381 mm x 8 mm) sign.
- Load capacity is 2800 lbs.
- Standard finishes: Sahara or Blue Gray.

<table>
<thead>
<tr>
<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Regular-Duty Wide Span Frame</td>
<td>As Required</td>
</tr>
<tr>
<td>B* Regular-Duty Wide Span Deck Support</td>
<td>2</td>
</tr>
<tr>
<td>C Regular-Duty Wide Span Beams</td>
<td>As Required</td>
</tr>
<tr>
<td>D 3/4” Particle Board Decks</td>
<td>As Required</td>
</tr>
<tr>
<td>E 4” Swivel Caster</td>
<td>4</td>
</tr>
<tr>
<td>F Locking Mechanism</td>
<td>2</td>
</tr>
</tbody>
</table>

*Regular-Duty Wide Span Deck Support is not visible.

Wide Span Roll Goods Display
- Rigid, super-strong display for roll or spool goods.
- Several spools may be used on a single Wide Span Support Arm.

A Wide Span Roll Goods Tube Holder
- For mass display of roll goods, tube holder accommodates roll-goods tubes of any diameter.
- Holder fits over and bolts to center support arms.
- Standard finishes: Sahara or Blue Gray.

B Wide Span Roll Goods Tube
- 1” (25 mm) OD galvanized tubing for use with Wide Span Roll Goods Display.
- Longer tube lengths not recommended for heavy spools, rolls of chain, or large rolls of flooring.
- Load capacity: NL 36” or 48”=200 lbs; NL 60”=150; and NL 72” to 93”=100 lbs.

C Wide Span Center Support Arm
- Telescoping feature allows crossbar to slip into upright slots on both sides of frame.
- Included dart clips lock crossbar in place.
- Provides rigid base for Hypermaxi Roll Goods Tube Holder.
- Standard finishes: Sahara or Blue Gray.
Trailer Coupler and Jack Displays

- Allows consumers to see how the merchandise will look for their application
- When used on Wide Span, stock can be stored above and below display for self-service shopping

A Trailer Hitch Support Arm

- Use for single trailer tongue
- Jack can be attached as well
- For each arm, order one Trailer Hitch Bracket (THSB)

B A-Frame Trailer Coupler Angled

- Use for A-frame trailer tongue
- Two required when used with A-frame
- For each arm, order two Trailer Hitch Brackets (THSB)

C Trailer Hitch Support Bracket

- Bracket saddles rear beam
- Both arms attach to Trailer Hitch Support Bracket (THSB) with a bolt
- For each arm, order one Trailer Hitch Brackets (THSB)

D Adjustable Tire Beam

- Use as rear beam for Trailer Hitch Support Arm [THSA(NL)]
- Trailer Hitch Support Bracket (THSB) saddles Adjustable Tire Beam
- Use 3.5 and 1 step beam for this application

Q10871-(NH)(NL)-2

Q10871.....Wide Span Tire Display
NH.....Nominal Beam Height
35=3.5" (89 mm)
50=5" (127 mm)
60=6" (152 mm)

NL.....Nominal Length 36” to 144” and 150” (914 mm to 3658 mm and 3810 mm)
**Heavy-Duty Systems**

## Wide Span

### 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.

![Diagram of Suspended Maxi in Wide Span](image)

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Wide Span Frames</td>
<td>(TYPE)WSF(ND)(NH)</td>
<td>As Required</td>
</tr>
<tr>
<td>B Wide Span Beams</td>
<td>(TYPE)WSFB(NL)</td>
<td>2</td>
</tr>
<tr>
<td>C* Wide Span Deck Supports</td>
<td>(TYPE)WSDS(ND)</td>
<td>As Required</td>
</tr>
<tr>
<td>D** Wide Span Decks</td>
<td>Various Decks to choose from</td>
<td>As Required</td>
</tr>
<tr>
<td>E Top Spanner</td>
<td>STL-(NW)</td>
<td>4</td>
</tr>
<tr>
<td>F* Center Spanner</td>
<td>SC-(NW)</td>
<td>2</td>
</tr>
<tr>
<td>G Extension Back Panels, pegboard or hardboard</td>
<td>BX(TYPE)-(NW)(NH)</td>
<td>4</td>
</tr>
<tr>
<td>H Basic Upright Support, frame depth</td>
<td>PBBUNDS-(ND)</td>
<td>1 Pair</td>
</tr>
<tr>
<td>I* Basic Upright Support Bracket, Modified Omega, CENTER</td>
<td>WSUSB-(ND)</td>
<td>1</td>
</tr>
<tr>
<td>J Basic Upright Support Bracket, Offset, Modified Omega, END</td>
<td>WUSB-(ND)</td>
<td>2</td>
</tr>
<tr>
<td>K Basic Upright Support, beam length</td>
<td>PBBUNWS-(NL)</td>
<td>1</td>
</tr>
<tr>
<td>L Suspended Maxi Basic Upright</td>
<td>PRBU-(NH)</td>
<td>1</td>
</tr>
<tr>
<td>M Suspended Maxi Basic Upright, flush side</td>
<td>PRFSBU-(NH)</td>
<td>2</td>
</tr>
<tr>
<td>N* STL Clip</td>
<td>STLCLIP</td>
<td>1 Pair</td>
</tr>
</tbody>
</table>

*Not Shown

**NOTE!**
All parts standard finishes: Sahara or Blue Gray

---

Texas: 214-515-5400 Fax: 972-563-0792  Alabama: 256-839-6354 Fax: 256-839-5608  
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Suspended Maxi in Wide Span

**E** STL-(NW)
- STL...Top Spanner
  - NW... Nominal Width 3’ or 4’ (914 mm or 1219 mm)
- STL Clips installed with Top Spanners

**F** 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

**I** WSUSB-(ND)
- WSUSB... Wide Span Upright Support Bracket
  - ND... Nominal Depth 24”, 30”, 36”, 42”, or 48”
    - (610 mm, 762 mm, 914 mm, 1067 mm, or 1219 mm)
- • Center Support

**J** 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)
- • End Support

**K** PRBUNWS-(NL)
- PRBUNWS... Pallet Rack Basic Upright Supports– Beam Length
  - NL... Nominal Length 48”, 72”, or 96”
    - (1219 mm, 1829 mm, or 2438 mm)

**L** PRBU-(NH)
- PRBU... Pallet Rack Basic Upright
  - NH... Nominal Height 24”, 30”, or 36”
    - (610 mm, 762 mm, or 914 mm)

**M** PRFSBU-(NH)
- PRFSBU... Pallet Rack Basic Upright– Flush Side
  - NH... Nominal Height 24”, 30”, or 36”
    - (610 mm, 762 mm, or 914 mm)

**N** STLCLIP
- STLCLIP... Top Spanner Clip
- • One pair secures Top Spanner (STL-(NW))

**NOTE!**
Order the required number of backs for designated units; order separately Hardboard BXH-(NW)(NH) or Pegboard BXP-(NW)(NH).
Heavy-Duty Systems

Wide Span Gravity Feed Battery Rack
- Deck is sturdy-gauge wire, approximately 5/16" (8 mm) diameter, on 3" (76 mm) grid centers with integrated steel, support channels
- Optional super-slip or corrosion-resistant coating
- Decks install in special-height Wide Span Frames, with rear beam 8" (203 mm) higher than front beam for a 12° slope
- Load capacity is 4000 lbs per section
- Load capacity is 1000 lbs per beam pair
- Standard finishes: Sahara or Blue Gray

**NOTE!**
Gravity Feed Beams (HMGFB-60RD) used for battery racks must never exceed 60" in length due to load capacity.

To order as shown in diagram:

**A**
RDWSF3668
RDWSF...Regular-Duty Wide Span Frame
36...Nominal Depth 36" (914 mm)
68...Nominal Height 68" (1727 mm)

**B**
HMGFWD-360860
HMGFWD...Gravity Feed Wire Deck
36...Nominal Depth 36" (914 mm)
08...Beam Height Difference 8" (203 mm)
60...Nominal Width 60" (1524 mm)

**C**
HMGFB-60RD
HMGFB...Gravity Feed Beam
60...Nominal Width 60" (1524 mm)
RD...Regular-Duty

**D**
BRRW-36
BRRW...Battery Rack Retainer Wire
36...Nominal Depth 36" (914 mm)

**E**
WSREP-20
WSREP...Wide Span Retainer Pin
20.... 20 Pack

**F**
WSLS-10
WSLS...Wide Span Leveling Shim
10.... 10 Pack

**NOTE!**
Optional Super Slip* Finishes/Codes
PC081 = Black, Super Slip
PC054 = Black, Acid Resistant
PC085 = Silver Vein, Acid Resistant

*Color upcharge for Super Slip and acid-resistant paint finishes range from $2.85 to $17.40 depending on the part. Contact your Madix Sales Representative for more details.

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
<th>Qty. per Section</th>
<th>Add-on</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Wide Span Regular-Duty Frame</td>
<td>RDWSF3668</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>B Gravity Feed Wire Deck</td>
<td>HMGFWD-360860</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>C Gravity Feed Beam</td>
<td>HMGFB-60RD</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>D Battery Rack Retainer Wire</td>
<td>BRRW-36</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>E Wide Span Retainer Pin, 20 pack</td>
<td>WSREP-20</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>F Wide Span Leveling Shim, 10 pack</td>
<td>WSLS-10</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

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**Wide Span Dog Food Display**

- Reversed Wide Span frames have one upright; rotated special beams may be installed from one side
- No diagonal brace allows decks to be continuous
- Frame depths and deck widths sized to accommodate most sizes of bagged pet food or litter
- Standard finishes: Sahara or Blue Gray

**NOTE!**
Do not use Reversed Wide Span Frames for any other purpose due to absence of diagonal brace.

---

**Dog Food Display**

**Front/Rear Beam**

- Standard finishes: Sahara or Blue Gray

---

**DFD(TYPE)-(NW)-(OPT)**

<table>
<thead>
<tr>
<th>DFD</th>
<th>TYPE</th>
<th>NW</th>
<th>OPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>DFD</td>
<td>FB=Front Beam</td>
<td>NW=Nominal Deck Width</td>
<td>OPT=MT=Metal Tag Mold, Blank=No Metal Tag Mold</td>
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</table>

**Dog Food Display Deck**

**DFDD(NW)(ND)-1PB-(TYPE)**

<table>
<thead>
<tr>
<th>Deck Width</th>
<th>Weight Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>18&quot;</td>
<td>225</td>
</tr>
<tr>
<td>20&quot;</td>
<td>225</td>
</tr>
<tr>
<td>21&quot;</td>
<td>350</td>
</tr>
<tr>
<td>22&quot;</td>
<td>350</td>
</tr>
<tr>
<td>27&quot;</td>
<td>350</td>
</tr>
</tbody>
</table>

**Deck Width  Weight Capacity**

<table>
<thead>
<tr>
<th>Deck Width</th>
<th>Weight Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>18&quot;</td>
<td>225</td>
</tr>
<tr>
<td>20&quot;</td>
<td>225</td>
</tr>
<tr>
<td>21&quot;</td>
<td>350</td>
</tr>
<tr>
<td>22&quot;</td>
<td>350</td>
</tr>
<tr>
<td>27&quot;</td>
<td>350</td>
</tr>
</tbody>
</table>

**DFDWSDF(ND)(NH)-REV**

RDWSF ........ Regular-Duty Wide Span Frame
DF ........... Dog Food
ND ........... Nominal Depth
22", 24", 30", or 36" (559 mm, 610 mm, 762 mm, or 914 mm)
NH ........... Nominal Height
48" to 78" in 6" increments (1219 mm to 1981 mm in 152 mm increments)
REV ........... Reversed

NOTE!
Do not use Reversed Wide Span Frames for any other purpose due to absence of diagonal brace.
**Bulk Merchandiser**
Top platform allows display of large-profile merchandise requiring a strong support system. Boxed merchandise can be stacked on base below the display. Multiple configurations available.

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Wide Span Frame Extension</td>
<td>WSFE-4860</td>
</tr>
<tr>
<td>B</td>
<td>Wide Span Frame Connector</td>
<td>WSFC-2</td>
</tr>
<tr>
<td>C</td>
<td>Wide Span Single Deck Display Frame</td>
<td>WSSDDF-ND/NH</td>
</tr>
<tr>
<td>D</td>
<td>Heavy-Duty Front Beam Upper</td>
<td>HMHD/BU48-U</td>
</tr>
<tr>
<td>E</td>
<td>Wide Span Heavy-Duty Deck Supports</td>
<td>HDWS50548</td>
</tr>
<tr>
<td>F</td>
<td>Wide Span Single Display Deck Frame, Sealed</td>
<td>WSSDDF4848-S</td>
</tr>
</tbody>
</table>

**A Wide Span Frame Extension**
- Used for two-level Bulk Merchandiser
- Allows for reconfiguration in store
- Standard finishes: Sahara or Blue Gray

**WSFE-4860**
WSFE......Wide Span Frame Extension
48......Nominal Width
48" (1219 mm)
60......Nominal Height
60" (1524)

**B Wide Span Frame Connector**
- Heavy-gauge channel with hardware for connecting any two frames listed to obtain overall heights from 168" to 240" (4267 mm to 6096 mm)
- Packages of two only
- One set per Wide Span Frame Extension
- Standard finishes: Sahara or Blue Gray

**WSFC-2**
WSFC......Wide Span Frame Connector
2......Pair of 2

*NOTE! When “HM” beams are ordered with Bulk Merchandiser, uprights are on 48” centerlines and overall length of unit is total of beam lengths plus 1¼*.
C  Wide Span Single Deck Display Frame
- Two required for Bulk Merchandiser Display starter
- One additional for each added section
- Standard finishes: Sahara or Blue Gray

WSSDDF-48(NH)(OPT)
WSSDDF....Wide Span Single Deck Display Frame
48...Nominal Depth
48" (1219 mm)
NH...Nominal Height
04=4" (102 mm)
06=6" (152 mm)
OPT...Blank=without casters
C=Casters

D  Heavy-Duty Front Beam Upper
- Heavy-gauge beam body with integrated connectors fits snugly into Upright slots and maintains deck alignment with basic fixture slotting
- One beam pair is required per deck
- Standard finishes: Sahara or Blue Gray

HMHDAB48-U
HMHD...Heavy-Duty
FB...Front Beam
48...Nominal Width
48" (1219 mm)
U...Upper

E  Heavy-Duty Wide Span Deck Supports
- Formed, steel component easily rotates into place, ties beams together, and supports decks
- Standard finishes: Sahara or Blue Gray

HDWSDS48
HDWS...Heavy-Duty Wide Span Deck Supports
48...Nominal Width
48" (1219 mm)

F  Wide Span Single Deck Display Frame, Sealed
- Durable 5/8" (16 mm) particle board
- Sealed deck with polymer wax finish

WSSDDFD-4848-S
WS...Wide Span
SDDFD...Single Deck Display Frame
48...Nominal Length
48" (1219 mm)
48...Nominal Depth
48" (1219 mm)
S...Sealed
Wide Span Security Doors

A. Wide Span Wire Grid End Security Panel
- End Security Panels prevent side access to merchandise
- Hardware pack included
- Standard finishes: Sahara or Blue Gray

B. Wide Span Security Doors
- Secure merchandise by adding Wide Span Security Doors to Wide Span system
- 2” x 2” (51 mm x 51 mm) wire grid
- Locking device is customer supplied
- Hardware pack includes:
  - Pack # 7201-136
    - 4-5/16-18 x 1 1/2 HHMS
    - 6-US flat washer 5/16” ID, 3/4 OD
    - 4-5/16 lock nut
    - 2-aviat lock nut 1/4-20
    - 2-PHSMs 1/4-20 x 3/4
  - Pack # 7201-162
    - 1-Security hsp w/rotating eye, Zinc coated
    - 2-Security barrel bolt
    - 17-FST/PHPSMS 310 3/4 AB
  - Pack # 7201-166
    - 4-5/16-18 x 1 1/2 HHMS
    - 6-US flat washer 5/16” ID, 3/4 OD
    - 4-5/16 lock nut
    - 2-dart clip .020 spring steel
- Standard finishes: Sahara or Blue Gray

C. Wide Span Security Rear Panel

Wide Span Security Doors

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Wide Span Wire Grid End Security Panel</td>
<td>WSWGESP-(ND)(NH)</td>
<td>2</td>
</tr>
<tr>
<td>B. Wide Span Security Doors</td>
<td>WSSD2X2-(NW)(NH)(OPTION)</td>
<td>2</td>
</tr>
<tr>
<td>C. Wide Span Security Rear Panel</td>
<td>WSSRP(NW)(NH)</td>
<td>2</td>
</tr>
</tbody>
</table>

WSWGESP-(ND)(NH)
- WS......Wide Span
- WGES......Wire Grid End Security Panel
- ND......Nominal Depth
  - 24”, 30”, 36”, or 42” (610 mm, 762 mm, 914 mm, or 1067 mm)
- NH......Nominal Height
  - 54”, 72”, 84”, or 96” (1372 mm, 1829 mm, 2134 mm, or 2438 mm)

WSSD2X2L-(NW)(NH)(NSP)
- WS......Wide Span
- SD2X2......Security Doors– 2”x2” Grid
  - (51 mm x 51 mm)
- L...Locking Hasp
- NW......Nominal Width
  - 38”, 42”, 48”, 66”, 72”, 78”, 90”, 92”, or 96”
    (965 mm, 1067 mm, 1219 mm, 1676 mm, 1828 mm, 1981 mm, 2286 mm, 2337 mm, or 2438 mm)
- NH......Nominal Height
  - 48”, 72”, 78”, 84”, 96”, 108”, or 120”
    (1219 mm, 1829 mm, 1981 mm, 2134 mm, 2436 mm, 2743 mm, or 3048 mm)
- NSP......NSP=No Security Panels
  - Blank=with Security Panels

NOTE!
Security Doors include mounting hardware.

Security Doors are mounted between two Regular-Duty beams (additional shelves cannot be installed behind Security Doors).

Use Wide Span Hinge Door Kit (WSHDK) if shelves are needed behind the doors.
**Wide Span Security Rear Panel**
- Secure merchandise by adding Wide Span Security Doors
- Standard finishes: Sahara or Blue Gray

**WSSRP-(NW)(NH)**
- **WS**: Wide Span
- **SRP**: Security Rear Panel
- **NW**: Nominal Width
  - 48", 72", 84", or 96" (1219 mm, 1828 mm, 2134 mm, or 2438 mm)
- **NH**: Nominal Height
  - 42", 60", 66", 70", 72", 76", or 84" (1067 mm, 1524 mm, 1676 mm, 1778 mm, 1829 mm, 1930 mm, or 2134 mm)

**Wide Span Hinged Door Kit**
- Optional panel type:
  - 3" x 3" wire grid (76 mm x 76 mm)
  - 1" x 6" wire grid (25 mm x 152 mm)
  - Hardboard
- Available in single or double doors
- Right-hand or left-hand orientation must be indicated when ordering door as a single
- Locking device; customer supplied
- Allows beams to be mounted behind the doors
- Please contact your Madix Sales Representative for other available sizes
- Standard finishes: Sahara or Blue Gray

**WSHDK-(NW)(NH)-(OPT1)-(OPT2)-(HAND)**
- **WS**: Wide Span
- **HD**: Hinged Door Kit
- **NW**: Nominal Width
  - 48" or 96" (1219 mm or 2438 mm)
- **NH**: Nominal Height
  - 84" or 96" (2134 mm or 2438 mm)
- **OPT1**: Panel Type
  - 3X2=3" x 3" Wire Grid (76 mm x 76 mm)
  - 1X6=1" x 6" Wire Grid (25 mm x 152 mm)
  - HB=Hardboard
- **OPT2**: Door Type
  - S=Single Door
  - D=Double Door
- **HAND**: RH=Right-Hand
  - LH=Left-Hand

**NOTE!**
Hinged Door Kit includes mounting hardware.

**Wide Span Rear Wire Grid Security Panels**
- Secures merchandise when used with Wide Span Hinged Door Kit (WSHDK)
- Allows the installation of intermediate beams

**WSRGWSP(NW)(NH)**
- **WS**: Wide Span
- **RWGSP**: Rear Wire Grid Security Panels
- **NW**: Nominal Width
  - 36" to 96" in 12" increments (914 mm or 2438 mm in 305 mm increments)
- **NH**: Nominal Height
  - 72" to 96" in 12" increments (1829 mm to 2438 mm in 305 mm increments)
Heavy-Duty Systems

Adjustable Tire Display
- Heavy-gauge, 13/4” (44 mm), square, uprights with welded cross braces are slotted 2” (51 mm) OC for adjustability
- Top beam fits flush to top of frame
- Requires minimum of two levels, four beams per section
- Heavy-gauge beam body with integrated connectors fits snugly into upright slots and maintains deck alignment with base fixture slotting
- One beam pair is required per level
- Image shows two (B) Adjustable Tire Beams and six (C) deck supports per level
- Regular-Duty Wide Span Frame, Adjustable Tire Beam, and Deck Support are used to complete this Tire Display
- Beams have slots every 3” (76 mm) to adjust for different tire sizes
- Standard finishes: Sahara or Blue Gray

NOTE!
Order depth for Deck Supports is +2”
Example: Nominal depth of unit is 36”, order RDWSDS38.

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
<th>Qty.</th>
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</thead>
<tbody>
<tr>
<td>A Regular-Duty Wide Span Frame</td>
<td>RDWSF(ND)(NH)</td>
<td>As Required</td>
</tr>
<tr>
<td>B Adjustable Tire Beam</td>
<td>Q10871-(NH)(NW)-2</td>
<td>As Required</td>
</tr>
<tr>
<td>C Pallet Rack Deck Supports</td>
<td>MPRDS-(ND)-HDG</td>
<td>As Required</td>
</tr>
</tbody>
</table>

Q10871-35(NL)-2
Q10871 ........Adjustable Tire Display
35 ........Nominal Beam Height 3½” (89 mm)
NL .......Nominal Length 48”, 72”, 84”, or 96”
(1219 mm, 1829 mm, 2134 mm, or 2438 mm)
**Wide Span Gravity Feed System**

- Consists of Wide Span Frames, Gravity Feed Channels (below), Gravity Feed Beams, plus other components
- May be stocked from back or front of unit
- Two lower levels show Gravity Feed Channels installed with open face up, on 2 1/2" (64 mm) beams—this position keeps merchandise aligned and is used for canned foods, bottled beverages, petroleum products, and items with similar packaging (transparent front retainers also available)
- Two upper levels show Gravity Feed Channels installed with open face down, on 3 1/2" (89 mm) beams, creating a smooth, slanted surface suitable for boxed or poly-wrapped merchandise
- Finished with Super Slip Paint—merchandise slides without assistance, eliminating costly roller systems or plastic trays which may require replacement or maintenance
- Standard finishes: Sahara or Blue Gray

![Diagram of Wide Span Gravity Feed System]

**Description | Part Number | Qty.**
--- | --- | ---
A | Wide Span Gravity Feed Channel | WS(FD)GFC(RISE)(NW)(NH) |
B | Gravity Feed Beam | HMGFB(NW)(TYPE) |
C | Gravity Feed Retainer (transparent) | HMGFLR-48 |

**Wide Span Gravity Feed Channel**

- Formed from heavy-gauge steel for rigidity and finished in Super Slip Paint, eliminating need for expensive roller systems
- Use 2 1/2" (64 mm) high beam for merchandising bottles and cans, or inverted in the 3 1/2" (89 mm) high beam to merchandise case goods
- Weight capacity is 60 lbs per channel
- Standard finishes: Sahara or Blue Gray

**Finish Code– Super Slip Finishes**

<table>
<thead>
<tr>
<th>Width Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>PC081</td>
<td>Black</td>
</tr>
<tr>
<td>PC117</td>
<td>Snow White</td>
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**Frame Depths**

<table>
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<tr>
<th>Frame Depth</th>
<th>Actual Length</th>
<th>Rise</th>
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</thead>
<tbody>
<tr>
<td>24&quot;</td>
<td>24 1/4&quot;</td>
<td>4&quot; = 11.5&quot;</td>
</tr>
<tr>
<td>30&quot;</td>
<td>30 1/4&quot;</td>
<td>6&quot; = 11.5&quot;</td>
</tr>
<tr>
<td>36&quot;</td>
<td>36 1/4&quot;</td>
<td>6&quot; = 11.5&quot;</td>
</tr>
<tr>
<td>42&quot;</td>
<td>42 1/4&quot;</td>
<td>8&quot; = 11.0&quot;</td>
</tr>
<tr>
<td>48&quot;</td>
<td>48 1/4&quot;</td>
<td>8&quot; = 12.8&quot;</td>
</tr>
</tbody>
</table>

**NOTE!**

46 width channels—order 10 per 4’ section
65 width channels—order 7 per 4’ section
76 width channels—order 6 per 4’ section

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**Wide Span Gravity Feed Beam**

- Standard beam body is inverted on brackets to allow the insertion of the Gravity Feed Channels
- One beam pair required per merchandising level with two Wide Span Retainer Pins (WSREP) to secure each beam
- Standard finishes: Sahara or Blue Gray

**HMGFB-48(TYPE)**

HMGFB.....Wide Span Gravity Feed Beam
48.....48" (1219 mm) Length Only
TYPE.....LD=Light-Duty (2½" High)  
         HD=Heavy-Duty (3½" High)

**Wide Span Gravity Feed Retainer**

- Retains merchandise without obscuring packaging labels/descriptions
- Examples of general use include beverage bottles held by a taller retainer and oil containers held by a shorter retainer

**HMGFLR(TYPE)-48**

HMGFLR.....Wide Span Gravity Feed Retainer
TYPE.....Blank=3½"H x ½" thick (92 mm x 16 mm)  
        HD=5½"H x ¼" thick (140 mm x 6 mm)
        48.....48" Length only (1219 mm)

**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

**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

**NOTE!**

See the Electrical, Lighting and Signage Catalog for Beam LED Canopy Light details.
Wide Span Hypermaxi Sign Holder Modified Shelf Mount

- Signage height: NH-2.313"
- Signage width: NW-½" (1 mm); 1.34" (3 mm) overlap
- Signage thickness: ¼" maximum
- May also be installed on Maxi Line Gondola

Wide Span Sign Holder Frame

- Unit mounts onto Maxi Line Gondola
- Protudes 2" (51 mm) past nominal depth of shelf, for flush front mounting with cover shelf, order top shelf 2" (51 mm) shorter
- Provides platform for graphics and hides overhead stock
- Nominal Signage Height 21.75" (552 mm)
- Customer provides signage
- May also be installed on Maxi Line Gondola

WSHMSHFM(NW)(NH)

WSHM.....Wide Span Hypermaxi
SHFM.....Sign Holder Modified Shelf Mount
NW.....Nominal Width 36", 48", 72", 84", 96", or 108"
(914 mm, 1219 mm, 1829 mm, 2134 mm, 2438 mm, or 2743 mm)
NH.....Nominal Height 12", 24", 36", or 48"
(305 mm, 610 mm, 914 mm, or 1219 mm)

WS(OPT1)SHF(NW)(NH)(OPT2)

WS.....Wide Span
OPT1.....Blank=Wide Span Length
HM=Hypermaxi Length
SHF.....Sign Holder Frame
NW.....Nominal Width 48", 60", 96", 98", 120", 144"
(1219 mm, 1524 mm, 2438 mm, 2489 mm, 3048 mm, 3658 mm)
NH.....Nominal Height 36" or 48" (914 mm or 1219 mm)
OPT2.....Mounting Options
Blank=Beam Mount
USM=Upper Shelf Mount
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 20,000 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 48” (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
Maxispan Uprights
- Maxispan Uprights heights 84” to 144” (2134 mm to 3658 mm) fit over Gondolas
- Base Shelves 18" to 30" (457 mm to 762 mm) in depth
- Maxispan column load capacity is 20,000 lbs
- Standard finishes: Sahara or Blue Gray

Maxispan Beams
- Available in three heights for differing load capacities
- Sized to place Uprights on 3’, 4’, 6’, 7’, or 8’ (914 mm, 1219 mm, 1829 mm, 2134 mm, or 2438 mm) center lines
- Standard finish: Sahara or Blue Gray

Maxispan Deck Support
- For ¼” (16 mm) deck
- Formed, heavy-gauge steel with tabs fits into beam slots, providing support for regular-duty decking or, in heavy-duty applications, to tie beams together to prevent rotation
- Order by frame depth, in quantities shown in table on right
- Standard finishes: Sahara or Blue Gray

MS2U(NH)-(ND)
MS2.....Maxispan 2” OC (51 mm)
U.....Upright
NH.....Nominal Frame Height 84” to 144” in 6” increments (2134 mm to 3658 mm in 152 mm increments)
ND.....Nominal Frame Depth 36”, 40”, 44”, 48”, or 60” (914 mm, 1016 mm, 1118 mm, 1219 mm, or 1524 mm)

MS2B(NH)(NL)-2
MS2.....Maxispan 2” OC (51 mm)
B.....Beam
NH.....Nominal Beam Height 3½”, 5”, 6” (89 mm, 127 mm, 152 mm)
NL.....Nominal Beam Length 36”, 48”, 72”, 84”, or 96” (914 mm, 1219 mm, 1829 mm, 2134 mm, or 2436 mm)
2.....2=1½” (41 mm)

DSRMS-(ND)-1
DSRMS.....Deck Supports for Maxi Span
ND.....Nominal Depth 24” to 48” in 6” increments (610 mm to 1219 mm in 152 mm increments)
Maxispan Deck Supports
- Formed, heavy-gauge steel with tabs fits into beam slots
- Supports regular-duty decking
- Ties heavy-duty decking beams together to prevent rotation
- Order by frame depth, in quantities shown in table
- Standard finish: Sahara or Blue Gray

Maxispan Flush Deck Support
- Load-bearing pallet support
- Use one pair per pallet
- Fits flush with top of beam
- Load capacity 5,000 lbs/pair
- Standard finishes: Sahara or Blue Gray

Maxispan Base Deck Beam
- Resists damage from carts and floor polishers
- Used at floor level to form kickplate
- Prevents trash from collecting under bottom deck
- Standard finishes: Sahara or Blue Gray

Pallet Rack Pallet Stop
- Heavy-gauge angle aids in pallet positioning
- Easily attaches to decking or beam with supplied hardware
- Standard finishes: Sahara or Blue Gray

Maxispan Heavy-Duty Decking
- Unfinished 2" (51 mm) dimensional lumber provides high load capacity
- Use with 2" (51 mm) style beams only
- Order by upright depth
- Use with Maxispan Deck Supports [MMSDS-(ND)]
Maxispan Waterfall Wire Grid Deck
- Sturdy-gauge wire, 5/16” (8 mm) in diameter, is welded on 3” (76 mm) grid centers to form decking
- Integrated supports eliminate standard deck supports
- Standard finishes: Silver Vein, Sahara, or Blue Gray

### MSFWWGDN(D)NL-3

**MS** — Maxispan  
**WF** — Waterfall  
**WGD** — Wire Grid Deck  
**ND** — Nominal Frame Depth 36”, 40”, 48”, 56”, or 60” (914 mm, 1016 mm, 1219 mm, 1422 mm, or 1524 mm)  
**NL** — Nominal Piece Length 24” to 48” in 6” increments (610 mm to 1219 mm in 152 mm increments)  
**3** — Grid Size 3” OC (76 mm)

<table>
<thead>
<tr>
<th>Nominal Beam Length</th>
<th>Combine these Piece Lengths to equal beam length</th>
</tr>
</thead>
<tbody>
<tr>
<td>36”</td>
<td>36”</td>
</tr>
<tr>
<td>48”</td>
<td>48”</td>
</tr>
<tr>
<td>60”</td>
<td>30” + 30”</td>
</tr>
<tr>
<td>72”</td>
<td>36” + 36”</td>
</tr>
<tr>
<td>84”</td>
<td>42” + 42”</td>
</tr>
<tr>
<td>96”</td>
<td>48” + 48”</td>
</tr>
</tbody>
</table>

### Maxispan Wire Grid Decks
- Sturdy-gauge wire, 5/16” (8 mm) in diameter, is welded on 3” (76 mm) grid centers to form decking
- Wire-grid piece length runs parallel to beam length
- Standard finishes: Silver Vein, Sahara, or Blue Gray
- Order deck supports separately
- Use Maxispan Deck Support [DSRMS-(ND)-1] only

<table>
<thead>
<tr>
<th>Deck Type</th>
<th>Nominal Beam Length</th>
<th>Combine these Piece Lengths to equal beam length</th>
<th>Quantity of Deck Supports</th>
</tr>
</thead>
<tbody>
<tr>
<td>One Piece Decks</td>
<td>36”</td>
<td>36”</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>48”</td>
<td>48”</td>
<td>2</td>
</tr>
<tr>
<td>Two Piece Decks</td>
<td>60”</td>
<td>30” + 30”</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>72”</td>
<td>36” + 36”</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>84”</td>
<td>42” + 42”</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>96”</td>
<td>48” + 48”</td>
<td>4</td>
</tr>
</tbody>
</table>

**NOTE!**  
Deck Supports are NOT included!
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.

Overload! 20,000 LB Maximum Load on Heavy Duty Frames

Heavy-Duty Systems

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## Omega Merchandising System

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Omega Frame</td>
<td>O2F(NH)(ND)</td>
</tr>
<tr>
<td>B Omega Upright</td>
<td>O2U(NH)</td>
</tr>
<tr>
<td>C Omega Floating Upright Support Bracket</td>
<td>MOUSB-(ND)-F</td>
</tr>
<tr>
<td>D Omega Frame Upright</td>
<td>OFU(NH)</td>
</tr>
<tr>
<td>E Omega Display Beam Front</td>
<td>O2DBF(NL)HD</td>
</tr>
<tr>
<td>F Omega Display Beam Rear</td>
<td>O2DBR(NL)HD</td>
</tr>
<tr>
<td>G Omega Tubular Deck Support</td>
<td>MOTDS(ND)</td>
</tr>
<tr>
<td>H Omega Deck Frame Support</td>
<td>OFDS(ND)</td>
</tr>
<tr>
<td>I Pallet &amp; Omega Rack Deck Supports</td>
<td>DSRPD-(ND)-1</td>
</tr>
<tr>
<td>J Lower Spanner</td>
<td>SL-(NW)</td>
</tr>
<tr>
<td>K Center Spanner</td>
<td>SC-(NW)</td>
</tr>
<tr>
<td>L Splicer Spanner</td>
<td>SS-(NW)</td>
</tr>
<tr>
<td>M Top Spanner</td>
<td>STL(NW)</td>
</tr>
<tr>
<td>N Pegboard Back Extension</td>
<td>BXE-(NH)(NW)</td>
</tr>
<tr>
<td>O Pegboard Back</td>
<td>BP-(NH)(NW)</td>
</tr>
<tr>
<td>P Back-to-Back Connector</td>
<td>PRBBC(ND)</td>
</tr>
<tr>
<td>Q Omega Box Beam</td>
<td>O2B(BN)(NW)</td>
</tr>
</tbody>
</table>
**Heavy-Duty Systems**

### Omega Frame
- Slotted for beam adjustment in 2” (51 mm) increments
- Welded construction
- Upper and Lower channels accept Omega Upright with 1” (25 mm) adjustments
- Heavy-duty diagonals and footplates

**NOTE!**
To preclude overturning, frame depth x 6 cannot exceed height of topmost loaded beam pair, unless all frames are properly anchored or braced externally.

### Omega Upright
- Supports backs, spanners, and standard shelving and accessories
- Must be used with Omega Upright Support Bracket
- Must be anchored to the floor

### Omega Floating Upright Support Bracket
- Supports backs, spanners, and standard shelving and accessories
- Must be used with Omega Upright

### Omega Frame Upright
- Use with Omega Frame when standard shelving, backs, or accessories are used

### Omega Display Beam
- Uses Omega Deck Supports
- Accepts Wire Grid Decks or particle board decks

<table>
<thead>
<tr>
<th>Beam Length x Beam Height</th>
<th>Maximum Capacity per Beam Pair</th>
</tr>
</thead>
<tbody>
<tr>
<td>36” x 5”</td>
<td>3,000 lbs</td>
</tr>
<tr>
<td>48” x 5”</td>
<td>3,000 lbs</td>
</tr>
<tr>
<td>72” x 5”</td>
<td>3,000 lbs</td>
</tr>
<tr>
<td>84” x 5”</td>
<td>3,000 lbs</td>
</tr>
<tr>
<td>96” x 5”</td>
<td>3,000 lbs</td>
</tr>
<tr>
<td>106” x 5”</td>
<td>2,500 lbs</td>
</tr>
</tbody>
</table>

**O2F(NH)(ND)**
- O2F...Omega Frame
- NH...Nominal Height 96” to 192” in 24” increments (2438 mm to 4877 mm in 610 mm increments)
- ND...Nominal Depth 36” to 48” in 6” increments (914 mm to 1,219 mm in 152 mm increments)

**OU(NH)**
- OU...Omega Upright
- NH...Nominal Height 78” to 90” in 6” increments (1,981 mm to 2286 mm in 152 mm increments)

**MOUSB-(ND)-F**
- MOUSB...Omega Upright Support Bracket
- ND...Nominal Depth 36” to 48” in 6” increments (914 mm to 1,219 mm in 152 mm increments)
- F...Floating

**OFU(NH)**
- OFU...Omega Frame Upright
- NH...Nominal Height 78” to 90” in 6” increments (1,981 mm to 2286 mm in 152 mm increments)

**O2DB(OPT)(NL)HD**
- O2DB...Omega Display Beam 2” OC (51 mm)
- OPT...F=Front
- R=Rear
- NL...Nominal Length 0447=4’ (1219 mm)
  0687=6’ (1829 mm)
  0807=7’ (2134 mm)
  0927=8’ (2438 mm)
  1047=9’ (2743 mm)
- HD...Heavy-Duty
### Heavy-Duty Systems

**F Omega Tubular Deck Support**
- Load-bearing pallet support
- Fits flush with top of beam
- Rests on top of beam step
- One pair required per pallet to be used
- Load capacity is 5,000 lbs per pair

**MOTDSF(ND)**
MOTS——Omega Tubular Deck Support
F——Flush
ND——Nominal Depth 36", 42", or 48" (914 mm, 1066 mm, or 1219 mm)

**G Omega Deck Frame Support**
- To be used with full-frame depth decks and two front-display beams only

**OFDS(ND)**
OFDS——Omega Deck Frame Support
ND——Nominal Depth 36" to 48" in 6" increments (914 mm to 1066 mm in 152 mm increments)

**H Omega Deck Shelf Support**
- Use only with Omega Deck Shelf
- Use only with a front and rear-display beam

**OSDS(ND)**
OSDS——Omega Deck Shelf Supports
ND——Nominal Depth 18" to 34" in 2" increments (457 mm to 864 mm in 51 mm increments)

**I Pallet & Omega Rack Deck Supports**
- For 5/8" (16 mm) deck
- Formed, heavy-gauge steel with tabs fits into beam slots, providing support for regular-duty decking or, in heavy-duty applications, to tie beams together to prevent rotation
- 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)

**J Lower Spanner**
- "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)

**K Center Spanner**
- Galvanized “snap-in” spanner assures back panel rigidity
- 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 Systems**

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

**M Top Spanner**
- “Snap-in” spanner secures uprights at equal spacing; traps back panels and trims top of section
- Electrical and Telescoping Upright knockouts

**N Pegboard Back Extension**

**O Pegboard Back**
- Back nominal height (NH) should match Basic Upright height

**P Pallet Rack Back-to-Back Connector**
- Heavy-gauge connector keeps back-to-back runs properly spaced
- Use two connectors on frames up to 96” (2438 mm) high; three on taller units
- Hardware included
- Standard finishes: Sahara or Blue Gray

**Q Omega Box Beam**
- Can accommodate particle board, Wire Grid Deck, or 2” (51 mm) dimensional board decking
- Use only with Omega Tie Bars and Omega Deck Top

---

**Beam Length x Beam Height**

<table>
<thead>
<tr>
<th>Beam Length</th>
<th>Maximum Capacity per Beam Pair</th>
</tr>
</thead>
<tbody>
<tr>
<td>36” x 5”</td>
<td>7,600 lbs</td>
</tr>
<tr>
<td>48” x 5”</td>
<td>7,600 lbs</td>
</tr>
<tr>
<td>72” x 5”</td>
<td>7,600 lbs</td>
</tr>
<tr>
<td>84” x 5”</td>
<td>7,600 lbs</td>
</tr>
<tr>
<td>96” x 5”</td>
<td>7,600 lbs</td>
</tr>
<tr>
<td>108” x 5”</td>
<td>6,150 lbs</td>
</tr>
</tbody>
</table>

**Omega**

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

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

**BXP-(NW)(NH)**
- BX.....Extension Back
- P.....Pegboard
- NW....Nominal Width 3’ or 4’ (914 mm or 1219 mm)
- NH....Nominal Height 6” to 54” in 6” increments (152 mm to 1372 mm in 152 mm increments)

**BP-(NW)(NH)**
- B....Back
- P.....Pegboard
- 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)

**PRBBC(ND)**
- PR....Pallet Rack
- BBC....Back-to-Back Connector
- ND....Nominal Back Spacing 6” to 12” in 1” increments (152 mm to 305 mm in 25 mm increments)

**O2BB(NH)(NW)**
- O2B.....Omega Box Beam
- NH....Nominal Height 50” (1270 mm)
- NW....Nominal Width 36” to 108” in 12” and 24” increments (1981 mm to 2743 mm in 152 mm increments)
Omega Wood and Wire Decks

**Omega Frame Deck**
- Use as a full-frame-depth deck at the bottom or intermediate level
- Uses Omega Deck Frame Support [OFDS(ND)]
- Cannot be used in sections where backs are used

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Omega Deck</td>
<td>OD(ND)(NL)-U</td>
</tr>
<tr>
<td>B Omega Deck Top</td>
<td>MODTMS(ND)(NL)-RD-U</td>
</tr>
<tr>
<td>C Omega Deck Half Bottom</td>
<td>OSHB(ND)(NL)-U</td>
</tr>
<tr>
<td>D Omega Deck Shelf</td>
<td>ODS(ND)(NL)-U</td>
</tr>
<tr>
<td>E Omega Deck Shelf Bottom</td>
<td>ODSB(ND)(NL)-U</td>
</tr>
<tr>
<td>F Omega Wire Grid Deck</td>
<td>OWMS(ND)(NL)-3</td>
</tr>
</tbody>
</table>

**Deck Supports per Beam Length**

<table>
<thead>
<tr>
<th>Beam Length</th>
<th>Supports</th>
</tr>
</thead>
<tbody>
<tr>
<td>36” or 48”</td>
<td>2</td>
</tr>
<tr>
<td>72”, 84”, or 96”</td>
<td>3</td>
</tr>
<tr>
<td>108”</td>
<td>4</td>
</tr>
</tbody>
</table>

**NOTE!**
When using the Omega Upright, do not stack lower levels via forklift—hand stack only! Upper levels with box beams permit forklift usage.

**NOTE!**
Deck Supports are NOT included! Order Omega Deck Support [OFDS-(ND)]

**Omega Deck Regular-Duty Top**
- Full-frame-width deck for use only with Omega Box Beams and Tie Bars
- Industrial-grade ¾” particle board
- Uses Pallet and Omega Deck Rack Support [DSRPO-(ND)-1]

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Omega Deck</td>
<td>OD(ND)(NL)-U</td>
</tr>
<tr>
<td>B Omega Deck Top</td>
<td>MODTMS(ND)(NL)-RD-U</td>
</tr>
<tr>
<td>C Omega Deck Half Bottom</td>
<td>OSHB(ND)(NL)-U</td>
</tr>
<tr>
<td>D Omega Deck Shelf</td>
<td>ODS(ND)(NL)-U</td>
</tr>
<tr>
<td>E Omega Deck Shelf Bottom</td>
<td>ODSB(ND)(NL)-U</td>
</tr>
<tr>
<td>F Omega Wire Grid Deck</td>
<td>OWMS(ND)(NL)-3</td>
</tr>
</tbody>
</table>

**MODTMS(ND)(NL)-RD-(TYPE)**

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODTMS ... Omega Deck Top</td>
<td>MODTMS(ND)(NL)-RD-U</td>
</tr>
<tr>
<td>ND ... Nominal Frame Depth 34”, 40”, or 46” (914 mm, 1016 mm, or 1168 mm)</td>
<td></td>
</tr>
<tr>
<td>NL ... Nominal Beam Length 36”, 48”, 72”, 84”, 96”, or 108” (914 mm, 1219 mm, or 1829 mm, 2438 mm, or 2743 mm)</td>
<td></td>
</tr>
<tr>
<td>RD ... Regular-Duty TYPE U=Unsealed S=Sealed</td>
<td></td>
</tr>
</tbody>
</table>

**Deck Supports per Beam Length**

<table>
<thead>
<tr>
<th>Beam Length</th>
<th>Supports</th>
</tr>
</thead>
<tbody>
<tr>
<td>36”, 48”, or 72”</td>
<td>2</td>
</tr>
<tr>
<td>84”, 96”, or 108”</td>
<td>4</td>
</tr>
</tbody>
</table>

**NOTE!**
Deck Supports are NOT included! Order Pallet & Omega Rack Deck Supports [DSRPO-(ND)-1].

**NOTE!**
Deck Supports are NOT included! Order Omega Deck Support [OFDS-(ND)].
### Omega Deck Half Bottom
- Full-frame-depth deck on two Omega Front Beams and the OFDS(ND)-HD Deck Support
- Fits between the Omega Frame Upright and the Omega Upright
- Use with or without back panels
- Uses Omega Deck Frame Support [OFDS(ND)]

**ODHB(ND)(NL)-(TYPE)**
- ODHB.....Omega Deck Half Bottom
- ND.....Nominal Frame Depth 34", 40", or 46" (914 mm, 1016 mm, or 1168 mm)
- NL.....Nominal Beam Length 36" or 48" (914mm or 1219 mm)
- TYPE.....U=Unsealed
  - S=Sealed

<table>
<thead>
<tr>
<th>Beam Length</th>
<th>Supports</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot; or 48&quot;</td>
<td>2</td>
</tr>
<tr>
<td>72&quot;, 84&quot;, or 96&quot;</td>
<td>3</td>
</tr>
<tr>
<td>108&quot;</td>
<td>4</td>
</tr>
</tbody>
</table>

**NOTE!**
Deck Supports are NOT included! Order Omega Deck Support [OFDS(ND)].

---

### Omega Deck Shelf
- Partial-frame-depth deck fits one Omega Beam Front Display and one Omega Beam Rear Display plus Omega Shelf Deck Support
- Only use at intermediate levels
- Fits between Aisle Display Beam, Omega Upright, and back panel
- Uses Omega Deck Frame Support [OFDS(ND)]

**ODS(ND)(NL)-(TYPE)**
- OD.....Omega Deck Shelf
- S.....Shelf Bottom
- ND.....Nominal Frame Depth 18" to 34" in 2" increments (457 mm to 864 mm in 51 mm increments)
- NL.....Nominal Beam Length
- TYPE.....U=Unsealed
  - S=Sealed

<table>
<thead>
<tr>
<th>Beam Length</th>
<th>Supports</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot; or 48&quot;</td>
<td>2</td>
</tr>
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<td>72&quot;, 84&quot;, or 96&quot;</td>
<td>3</td>
</tr>
<tr>
<td>108&quot;</td>
<td>4</td>
</tr>
</tbody>
</table>

**NOTE!**
Deck Supports are NOT included! Order Omega Deck Support [ODS(ND)].

---

### Omega Deck Shelf Bottom
- Partial-frame-depth Deck
- Use with two Omega Front Beams and Omega Deck Frame Support
- Fits between Aisle Display Beam, Omega Uprights, and back panel
- Uses Omega Deck Frame Support [OFDS(ND)]

**ODSB(ND)(NL)-(TYPE)**
- OD.....Omega Deck Shelf Bottom
- S.....Shelf Bottom
- ND.....Nominal Frame Depth 18" to 34" in 2" increments (457 mm to 864 mm in 51 mm increments)
- NL.....Nominal Beam Length
- TYPE.....U=Unsealed
  - S=Sealed

<table>
<thead>
<tr>
<th>Beam Length</th>
<th>Supports</th>
</tr>
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<tbody>
<tr>
<td>36&quot; or 48&quot;</td>
<td>2</td>
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<td>72&quot;, 84&quot;, or 96&quot;</td>
<td>3</td>
</tr>
<tr>
<td>108&quot;</td>
<td>4</td>
</tr>
</tbody>
</table>

**NOTE!**
Deck Supports are NOT included! Order Omega Deck Support [ODS(ND)].

---

### Omega Wire Grid Decks
- Pieced for ease of handling
- \(\frac{5}{16}\)" (8 mm) sturdy-gauge wire welded on 3" (76 mm) grid centers
- Standard finishes: Silver Vein, Sahara, or Blue Gray
- Order deck supports separately
- Both 72" (1829 mm) and 108" (2743 mm) decks come as four pieces
- Uses Pallet and Omega Deck Rack Support [DSRPO-(ND)-1]

**OWMS(ND)(NL)-3**
- O.....Omega
- WMS.....Wire Grid Deck
- ND.....Nominal Frame Depth 36", 42", or 48" (914 mm, 1067 mm, or 1219 mm)
- NL.....Nominal Beam Length 24", 36", 48", 60", 72", 96", or 10" (610 mm, 914 mm, 1220 mm, 508 mm, 1829 mm, 2438 mm, or 2743 mm)
- 3.....Grid Size 3" OC (76 mm)

<table>
<thead>
<tr>
<th>Beam Length</th>
<th>Supports</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot; or 48&quot;</td>
<td>2</td>
</tr>
<tr>
<td>60&quot;, 72&quot;, or 96&quot;</td>
<td>4</td>
</tr>
<tr>
<td>108&quot;</td>
<td>6</td>
</tr>
</tbody>
</table>

**NOTE!**
Deck Supports are NOT included! Order Pallet Rack Deck Support [DSRPO-(ND)-1].
Omega Molding Rack

- Standoffs are predetermined for optimum product angle

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Omega Molding Rack Beams</td>
<td>O2FMRB(NL)-(OPT)</td>
</tr>
<tr>
<td>Omega Rack Beam</td>
<td>O2DBF(NL)-LD</td>
</tr>
<tr>
<td>Omega Molding Rack Beam Kit (not shown)</td>
<td>O2FMRK(NL)</td>
</tr>
<tr>
<td>Vertical Divider Arms *</td>
<td>VDA-(NL)(TYPE)</td>
</tr>
<tr>
<td>Threaded Vertical Divider Arms *</td>
<td>TVDA-(NL)(TYPE)</td>
</tr>
</tbody>
</table>

* Choose divider arm type based on merchandising needs

A Omega Molding Rack Beams

B Omega Rack Beam

C Omega Molding Rack Beam Kit (not shown)

D Vertical Divider Arms *

E Threaded Vertical Divider Arms *

O2FMRB(NL)-(OPT)

- Choose divider arm type based on merchandising needs

- Standoffs are predetermined for optimum product angle

- Omega 2" OC (51 mm)
**Heavy-Duty Systems**

**A Omega Retainer Beam**
- Install into the Omega uprights
- Helps prevent merchandise from falling off shelf

**O2DBF(NL)-LD**
- O2.....Omega 2” OC (51 mm)
- DBF.....Retainer Beam
- NL.....Nominal Beam Length 3’, 4’, 6’, 7’, 8’, 9’ (914 mm, 1219 mm, 1829 mm, 2134 mm, 2438 mm, 2743 mm)
- LD.....Light-Duty

**B Omega Molding Rack Beam Kit**
- Beam Kits include top, middle, bottom, and front beams
- Mount front beam one slot higher than rear beam for a sloped deck; adding a front retainer beam keeps molding in place
- Secure beams by bolting through frames in all situations
- Individual Beams:
  - Top Beam–2” standoff
  - Middle Beam–8” standoff
  - Bottom Beam–14” standoff
- Standard finishes: Sahara or Blue Gray

**O2FMRK(NL)**
- O2.....Omega 2” OC (51 mm)
- FMRK.....Molding Rack Beam Kit
- NL.....Nominal Beam Length 3’, 4’, 6’, 7’, 8’, or 9’ (914 mm, 1219 mm, 1829 mm, 2134 mm, 2438 mm, or 2743 mm)

**C Vertical Divider Arms**
- Attaches straight out from crossbar or at a 45° angle in either direction
- Regular-Duty Divider Arms 3/8” (10 mm) diameter with red neoprene safety tip
- Heavy-Duty Divider Arms 1” (25 mm) square tubing with vinyl safety cap
- Standard finishes: Sahara or Blue Gray

**VDA-(NL)(TYPE)**
- VDA.....Vertical Divider Arms
- NL.....Nominal Divider Length
  - R=10”-18” (254 mm-457 mm)
  - H=20”-30” (508 mm-762 mm)
- TYPE.....R=Regular-Duty
- H=Heavy-Duty

**D Threaded Vertical Divider Arms**
- Attaches straight out from Vertical Divider Bar or at a 45° angle in either direction
- 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.....R=6”-20” in 2” increments (152 mm-508 mm in 51 mm increments)
- H=12”-30” in 2” increments (305 mm-762 mm in 51 mm increments)
- TYPE.....R=Regular-Duty
- H=Heavy-Duty
Omega Garden Tool Front Beam
- Heavy-Duty Beam Body
- Keyhole Slotting to fit Wide Span Garden Display Hook

O2GTFB-(NW)
O2GTFB__.Omega Garden Tool Front Beam
NW__.Nominal Width
0327=36" (914 mm)
0447=48" (1219 mm)
0567=60" (1524 mm)
0687=72" (1829 mm)
0807=84" (2134 mm)
0927=96" (2438 mm)
1047=108" (2743 mm)

Garden Tool Hook (Single)
- Wide Span accessory can be used with Omega

WSSHD-24
WSSHD__.Garden Tool Hook (Single)
24__.24" (610 mm)

Garden Tool Hook (Double)
- Wide Span accessory can be used with Omega

WSGTDH-24
WSGT__.Garden Tool Hook (Double)
DH__.Double Hook
24__.24" (610 mm)

Omega Light Mounting Kit
- Attaches light to Omega Box Beam

OLMK-2
OLMK-2__.Omega Light Mounting Kit

Sign Holder with Box Beam Mount
- Fits over beam step
- May be secured to the beam
- For use on Pallet Rack, Omega, or Maxispan
- 7" x 11" (178 mm x 279 mm)

SHBBM-(NL)
SHBBM__.Sign Holder With Box Beam Mount
NL__.Nominal Stem Length 3", 6", or 12"
(76 mm, 152 mm, or 305 mm)

Omega Wall Frame
- For use against a wall or back-to-back with another Frame (must use Omega Back to Back Connector OBBC)
- Offset to the back to gain merchandise space
- The shelf-size formula applies when the frame upright is mounted in the rear position
- The adjustment channel is punched on 2"
(51 mm) centers
- The smallest upper-shelf size on all frames is 8" (203 mm)

OWF(NH)(ND)
O__.Omega 2" OC (51 mm)
WF__.Wall Frame
NH__.Nominal Frame Height 96", 120", or 144"
(2438 mm, 3048 mm, or 3658 mm)
ND__.Nominal Frame Depth 24" to 42"
in 2" increments (610 mm to 1067 mm in 51 mm increments)

Frame Depth minus 14" equals Largest Size Shelf Upper That Can Be Used

Shelf Size Formula

Frame Back

Frame Front
Prices
All prices are subject to change without notice. Every effort will be made to give advance notice of any increase through notification from the home office. The customer will receive an acknowledgement showing prevailing prices at the time the order is processed. State or other sales or use taxes, freight and surcharges will be charged when applicable. Freight quotes may be provided based upon information available at time of quote, but are not guaranteed. Active freight charges will be billed if applicable. When market conditions dictate, a surcharge may be implemented. All quotations automatically expire at the end of 30 days.

Terms
Cash in advance prior to production or net 30 days if open account status is approved by Madix Credit Department. MasterCard, Visa, and American Express are accepted.

Acceptance
All orders, contracts, and agreements are subject to Madix’s acceptance and approval. Madix shall not be liable for any delay in the performance of any order, contract, in the delivery of any goods, or for any damages resulting from such delay, when such delay is directly or indirectly caused by or due to fire, flood, accident, riot, act of God, war, governmental decree or order, strike, labor difficulties, shortage of labor, fuel, power, material or supplies, transportation delay or any other delay or causes (whether or not similar to any of those herein before specified) beyond our reasonable control. Order acceptance will be per the conditions and terms outlined in Madix’s acknowledgement. Mailing of the acknowledgement will signify Madix’s acceptance of the order.

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

Charges and Cancellations
Customer requested changes and cancellations are subject to approval by Madix. Every reasonable effort will be made to accommodate these requests without additional cost to the customer. Any manufacturing or engineering costs incurred will be charged to the customer. Orders produced and delayed for more than one week may incur charges for demurrage, unloading, or other storage costs. Madix will advise customers of the estimated charges at the time changes or cancellations are made.

Shipments
Method and route of shipment are at Madix’s discretion unless Madix is furnished with complete shipping instructions at least ten (10) days before the scheduled shipping date. Freight is FOB/EXW Madix shipping point.

Freight Claims
For common carrier shipments, claims must be made directly with the carrier by the recipient. Listed are the types of losses which may occur, and your responsibility in handling them:

Loss of Freight: It is the receiver’s responsibility to count the freight at the time of delivery. Any exception must be noted on the carrier’s delivery receipt at time of delivery.

Damage of Freight: As with a loss of freight, damage of freight must be noted on the carrier’s delivery receipt at the time of delivery. It is the receiver’s responsibility to make sure that the freight is inspected for visible damage and that the number of pieces damaged is marked on the carrier’s delivery receipt. Failure to note visible damage at the time of delivery will result in non-payment of a damage freight claim. Salvage must be held for the carrier.

Concealed Damage: If goods are received in apparently good condition but there is concealed damage, it is the customer’s responsibility to contact your Madix Service Representative within 15 calendar days from delivery. Customer must keep the product and the packaging so that an inspection may be conducted by the carrier. Failure to handle a concealed damage claim in this manner could greatly reduce the amount recovered from the carrier.

Returned Goods
Returned Goods requests must be submitted to Madix, Inc. within 60 days after receipt of product. Authorization must be in writing on Madix’s RGA (Return Goods Authorization) form. Goods must be received within 30 days of RGA issue date for credit. Customer is responsible for delivery of authorized returns to Madix designated location in condition originally received. Only Code A products finished in returnable colors as indicated on the finish policy pages will be considered for return, and only items in unused, in resalable condition, and in the original packaging. No special size, color, or specially manufactured parts or products are eligible for return unless sent to the customer as the result of an error by Madix. Only merchandise listed on the RGA will be accepted for conditional return. Credit will not be issued for that portion of merchandise that is not considered resalable. A handling and restocking charge of 25% of the invoice price will be charged for all approved returns. Submit requests to your Madix Sales Representative or Customer Service Department prior to returning any merchandise. All returns must be have the customer name and Madix RGA number prominently displayed on each package. Product to be shipped prepaid at customer’s expense unless prior approval has been received from an authorized Madix Representative.

Warranty
We warrant to the original purchaser that all products manufactured by Madix are free from defects in material and workmanship. This warranty is invalid if products or parts are modified or used in a manner other than the intended purpose. Our obligation under this warranty is limited to repairing or replacing of any part or parts which shall, within one (1) year after delivery to the original purchaser, be demonstrated to be defective under normal use and service. This warranty is in lieu of all other warranties, expressed or implied, and of all other obligations or liabilities of any kind on Madix’s part, and no modification of this warranty shall be valid or binding unless in writing and signed by an officer of Madix, Inc.
Production
Madix fixtures are manufactured utilizing the most current technology of highly automated systems with process control techniques. Skilled craftsmanship, combined with automatic presses, roll forming machines, multi-spot welders, conveyers, finishing equipment and thorough inspections produce store fixtures of the highest quality.

Upright
Carefully engineered of heavy gauge, high quality steel components, the UPRIGHT is slotted one inch on center for maximum flexibility, shelf adjustability and use of available space. Standard heights range from 36’ through 96’ with built-in leveler. For the finishing touch at the end of the shelving run, the snap-on UPRIGHT END COVER is made of durable, scuff and impact resistant plastic or heavy gauge metal. The UPRIGHT CAP, made of high impact plastic, has provision for a sign holder.

Base Shoe
The five inch low BASE SHOE features exclusive “I” beam design, engineered of projection welded high strength steel parts insuring maximum load capacity. Snaps securely into upright with leveler and electrical access allowing for quick error free installation. For the finished look, the one piece slip on BASE END COVER is made with a high impact plastic nose reinforcement to protect base shelf tag molding.

Spanners
Snap-in support SPANNERS keep uprights at equal spacing and hold the back panels rigid. Each spanner has knockouts for electrical access and telescoping uprights.

Back Panels
High density hardboard BACKS fit flush to the face of the upright. A wide variety of finishes include solid, pegboard, wood grain and fabric in a wide assortment of optional colors. Mirrors and open backs are also available.

Kickplate
Fully floating feature of kickplate allows flush fit against uneven floors, snaps in and out without disturbing base shelf for easy cleaning. Convenient knockout accommodates electrical access.

Base and Upper Shelves
Steel base shelves feature lock tabs to insure quick installation and precision alignment. A double row of 1/4” inch perforations on the front and rear edge makes any form for binning possible. Slim bracket, high tensile design with flat or 15 degree downslope upper shelf positions allow for maximum merchandise visibility. Integrally formed price tag molding accommodates 1 1/4” tag. Upper shelves available in 8”, 10”, 12”, 14”, 16”, 20”, 22”, 24”, 26”, 28”, and 30” depths. Base shelves available in 12”, 14”, 16”, 18”, 20”, 22”, 24”, 26”, 28”, and 30” depths.

Shelf Loading
The recommended load capacity for upper shelves is based on evenly distributed weight. Capacities are reduced by 35% when front half is loaded and reflect rated maximum load. Load capacities are shown in the General Information Section under Shelf Loading.

Baked Enamel, Powder Coat Finishes
All metal parts are finished with a specially formulated high solids or powder which are electrostatically bonded in a unique multi-stage process, to insure the highest quality finish. Aerosol cans of Touch-up paint are available in Madix’s standard and optional colors. FAA regulations prohibit the shipment of this product by air or in export containers by air or ocean to countries outside the United States.

Product Maintenance
When necessary to clean Madix shelving, use a non-abrasive mild detergent and warm water, followed by thorough drying. The use of a cloth made of a soft white cotton material is strongly recommended. The use of cleaning products that contain abrasive, bleach, or strong solvents, such as ketones, ethers, etc. will result in damage to the finish. The damage is most severe when these harsh cleaning agents are used on colors which contain leafing aluminum pigment such as powder chrome, silver vein, and other “vein” type finishes. The aluminum in these coatings resides at the surface of the finish and is therefore susceptible to damage by the harsh cleaning agents. As an alternative to the mild detergent, cleaners with ingredients similar to those found in products such as 409, Fantastik, and Simple Green can be used. Caution! Cleaners having ingredients similar to those found in Ajax, Borax, Comet, etc. should be avoided as finish damage could result.
Codes
In your planning stage, consult with local municipal engineers to determine what codes and restrictions will be applicable in the locations where the shelving will be used. Codes may include: state, local, fire, building, and health and safety codes. Seismic requirements may apply in some locations. For example, in most locations fire codes state that fixtures need to be at least 18 inches below the sprinklers.

Shelving Selection
Take into consideration the load that is expected not only on each shelf but also on the unit as a whole. Take into account the upright capacity. Refer to the load capacity information that is in the Madix Standard Catalog. Madix shelves are rated using an evenly distributed load. Do not install shelves or accessories that extend beyond the depth of the Base Shelves. Consider making the Base Shelves and low height fixtures a contrasting color from the floor’s color to prevent potential tripping hazards. Do not use Madix parts or accessories for any purpose other than originally intended by Madix.

Shelving Installation
Initial installation or relocation of Madix shelving should be supervised by qualified personnel. Madix products should be installed according to Madix’s specifications. Madix’s installation sequence must be followed for assembly and leveling. An improperly installed store fixture has a poor appearance and may cause a dangerous condition. Be especially careful when leveling fixtures with offset loads in which one side of the fixture has a considerably heavier load than the other side. Dismantling and reassembling used Madix shelving can be dangerous if the installers who are doing the work leave out parts, use damaged parts, or do not reassemble the product by Madix’s specifications. Do not alter, modify, or structurally change any shelving component. Do not move assembled shelving. Only parts and accessories that are produced and supplied by Madix are covered by the Madix warranty. Do not assemble Madix fixtures with parts from other manufacturers. Under no circumstances should you use damaged parts. When assembling Gondola/Wall Shelving, install Kickplates to protect the Base Shoes from floor cleaning equipment and to offset the possible bumping and misalignment of the shelving runs. Do not install shelves or accessories on the sides of wall sections or any section that is not supported by Base Shoes. Use caution when handling and transporting shelving parts. Be careful when cutting shrink wrap from pallets because the shelving parts can dislodge from the wrap and fall. Cut the wrap gradually from the top, only as much as you need to remove the product from the top. Two common hazards while installing store fixtures are: employees hurting themselves with improper types of box cutters and employees putting boxes on the floor and then tripping over them.

Anchoring and Floors
Depending on code requirements and Madix’s specifications, some products must be anchored to the walls and/or floors. Do not lean tall or heavy objects against unanchored shelving systems. Retailers must consider the type of floor upon which the shelving will be installed.

Impact Loading
Impact during the loading and unloading of merchandise can create an adverse loading situation and may result in damage to or failure of the Madix shelving. Do not walk or climb on Madix shelving.

Overturning
Overloading the top portion of the shelving, non-uniform loading, out-of-plumb installation, and impact can cause shelving to overturn. Improperly installed Madix shelving with offset loads can cause store fixtures to collapse. Carefully follow Madix’s installation instructions in order to prevent shelving from overturning.

Additional Shelving Safety Pointers
Product loading instructions are included with each Madix order. Retailers must make merchandisers aware of the product’s load limitations and the dangers of overloading the shelving. Remove any merchandise or overstock before attempting to move Madix shelving. Periodically inspect your Madix shelving for damaged or loose parts. Make sure that shelves and accessories are properly seated in the slotting or perforations. Make sure that shelves and accessories are not overloaded. As merchandising changes, beware of creating offset loads on shelving runs that are not properly leveled. Look for leveling warning signs such as increased gaps between shelves or accessories that may indicate that the shelving runs need re-leveling. Damage to Madix shelving is dangerous. In some cases, the shelving should be unloaded immediately and repaired or replaced before returning to service. Re-level fixtures that you have bumped or moved. Incorporate safety into your merchandising strategy. When possible, merchandise the heavier products on the lower shelves. If the merchandise will not fit on the Madix shelves and there is a replenishment cycle, make sure that the cycle is a safe one. Make sure that merchandise and overstock are properly stacked and maintained so that items will not fall into the aisles. Assure that customers who handle merchandise or overstock will not push product from one side of the Madix fixture to the other side where people could be injured from falling merchandise. Safely secure overstock that is placed on Madix shelves overhead. Measure the difficulty that your employees have in retrieving overstock, and consider whether employees or customers could be injured if the product happens to fall from the shelving units. Teach employees and inform customers that Madix shelves should never be used as ladders to reach higher shelves. Ladders should be clearly marked for employees use only and should not be left unattended, or customers will try to remove stock on higher shelves by themselves. Notify customers to ask for assistance when they need product that is out of their reach.
Finish Policy for Metal Products

Standard Colors, Returnable—Code A
Madix standard returnable colors for display shelving are Sahara, Blue Gray, Oyster, Snow White, and Satin Black. Madix standard returnable colors for wire products only are Powder Chrome and Silver Vein. All catalog items are priced in standard color.

No Charge Colors (Non-Returnable)—Code B
Madix non-returnable colors offered at the standard price are Chocolate, Dove Gray, Dover White, Fashion Gray, Skyline Gray and Tru Gray. All catalog items are priced in standard color.

Optional Colors—Level I Finishes (Non-Returnable)—Code B
Madix offers optional colors, also known as Grade I Finishes, at additional charge: Bright Orange, Hollyberry, Hunter Green, Mandarin, Neon Blue, Spectrum Blue, Spectrum Green, Spectrum Red and Valencia. Products painted with these colors are non-returnable.

Metal Components: $350.00 line charge plus published per-piece charge.
Metal Back panels: $350.00 line charge plus published per-piece charge.

Special Colors—Code C
Use line 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.

NOTE!
See Finishes Brochure for color samples
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