Streamline the checkout process, increase customer satisfaction, and boost sales with Madix’s queuing solutions! Our Luxe and Tube Line systems allow retailers to create customized queuing setups that draw attention to smaller SKUs and encourage impulse purchases.

**Tube Line Queuing Systems**
Tube Line Queuing is a simple, attractive solution for establishing order in the checkout area. This product is designed to help retailers implement single-line queuing systems that feed to multiple registers, thereby expediting the checkout process and minimizing customer frustration. Retailers also have the option of combining multiple units to accommodate a larger flow of traffic.

**Luxe Queuing Systems**
Luxe Queuing embodies everything a retailer needs in a queuing system: flexibility, creativity, and efficiency. Clean lines and rounded bases give Luxe Queuing an upscale feel with the allure of a custom look. The patent-pending, four-slotted posts allow retailers to extend the unit in four different directions, permitting more diversity in configurations and layout. Luxe Queuing is also compatible with standard Maxi Line and Tube Line shelving and accessories.
**Tube Line Queuing System**

Madix’s Tube Line Queuing System can be combined into many configurations to best meet a retailer’s needs. Depending on the amount of available sales floor real estate, a retailer may choose to combine two systems to accommodate a larger flow of traffic. With all configurations, customer frustration is reduced or relieved altogether, helping retailers in their efforts to create loyal, repeat shoppers.

**Configuration A: Ideal for Larger Store Formats**

**Configuration B: Ideal for Smaller Store Formats**
Tube Line Queuing System
Organize your customers and align your sales in the process. With Madix’s Tube Line Queuing System, retailers improve customer satisfaction and brand loyalty while lifting sales and reducing wait time in the checkout area.

Parts Required for Tube Line Queuing System as shown

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Quantity</th>
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<tbody>
<tr>
<td>A</td>
<td>TLTRQUE421010 Tube Line Queue Full Upright, End</td>
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<tr>
<td>A</td>
<td>TLTRQRI421010 Tube Line Queue Full Upright, Intermediate</td>
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<tr>
<td>B</td>
<td>TLTRQRH4210 Tube Line Queue Half Upright, Right</td>
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<td>C</td>
<td>TLTRQUL4210 Tube Line Queue Half Upright, Left</td>
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<tr>
<td>D</td>
<td>TLTRQTB48 Tube Line Queue Tie Bar, 48”</td>
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<tr>
<td>E</td>
<td>TLTRQTB36 Tube Line Queue Tie Bar, 36”</td>
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<tr>
<td>F</td>
<td>TLTRQOFC42 Tube Line Queue Outside Corner Fill 42”</td>
<td>2</td>
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<td>G</td>
<td>TLTRQSWM248A2 Tube Line Queue Slatwall Back 2” OC</td>
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<td>TLTRQEF24415WP2H Tube Line Queue End Frame</td>
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<td>J</td>
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<td>TLTRQABM Tube Line Queuing Acrylic Bowl Mount Only</td>
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<td>M</td>
<td>TLTRQTB36 Tube Line Side Deck</td>
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<td>TLTRQTB36 Tube Line Side Deck</td>
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<tr>
<td>O</td>
<td>TLTRQTB36 Tube Line Metal Shelf with Double Perforations</td>
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<td>TLTRQTB36 Tube Line Metal Shelf with Double Perforations</td>
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<tr>
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<td>TLTRQABM Tube Line Queuing Acrylic Bowl Mount Only</td>
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<td>R</td>
<td>TLTRQABM Tube Line Candy Shelf</td>
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<td>TLTRQABM Tube Line Queuing Acrylic Bowl</td>
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<tr>
<td>A</td>
<td>TLTRQABM Tube Line Candy Shelf</td>
<td>8</td>
</tr>
</tbody>
</table>

Floor plan example
### A. Tube Line Queue Full Upright

- See chart for recommended quantities

#### TLTRQU(TYPE)(NH)(LS/RS)

- TLTRQU .... Tube Line T-Rack Queue Upright Full
- TYPE .... Intermediate
- E = End
- NH .... Nominal Height 36”-72” in 6” increments (914 mm-1829 mm in 152 mm increments)
- LS/RS .... Left-Side/Right-Side
- 1010 = 10” (254 mm)
- 1212 = 12” (305 mm)
- 1414 = 14” (356 mm)
- 1616 = 16” (406 mm)
- 1818 = 18” (457 mm)
- 2020 = 20” (508 mm)

### C. Tube Line Queue Half Upright

#### TLTRQU(TYPE)(NH)(ND)

- TLTRQU .... Tube Line T-Rack Queue Half Upright
- TYPE .... Intermediate
- R = Right
- L = Light
- NH .... Nominal Height 36”-72” in 6” increments (914 mm-1829 mm in 152 mm increments)
- ND .... Nominal Depth 10”-20” in 2” increments (254 mm-508 mm in 51 mm)

### D. Tube Line Queue Tie Bar

- Two per section required

#### TLTRQTB(NW)

- TLTRQU .... Tube Line T-Rack Queue
- TB .... Tie Bar
- NW .... Nominal Width 12”-48” in 6” increments (305 mm-1219 mm in 152 mm)

### F. Tube Line Queue Outside Corner Fill

#### TLTRQOCF(NH)

- TLTRQ .... Tube Line T-Rack Queue
- OCF .... Outside Corner Fill
- NH .... Nominal Height 42” (1067 mm)
Tube Line Queuing Solutions

Tube Line Queue Slatwall Back
- 2" OC slotting

TLTRQBSW2(NW)(NH)
TLTRQ...Tube Line T-Rack Queue
BSW2...Slatwall Back 2" (51 mm)
NW...Nominal Width 18"-48" in 6" increments
(457 mm-1219 mm in 152 mm)
NH...Nominal Height 36"-72" in 6" increments
(914 mm-1829 mm in 152 mm increments)

Tube Line Queue End Frame
- 2" OC slatwall

TLTRQEF(NW)(NH)SWP2H
TLTRQU...Tube Line T-Rack
EF...End Frame
NW...Nominal Width 24"-48" in 6" increments
(610 mm-1219 mm in 152 mm)
NH...Nominal Height 36"-72" in 6" increments
(914 mm-1829 mm in 152 mm increments)

Queuing Systems Sign Holder and Stem
- 5"H x 7"W (127 mm x 178 mm)
- 7"H x 11"W (178 mm x 279 mm)

QSSH(SIZE)
QSSH...Queuing Systems Sign Holder and Stem
SIZE...5X7 or 7X11
(127 mm x 178 mm or 178 mm x 279 mm)

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**Tube Line Queuing Solutions**

### Tube Line Queuing Acrylic Bowl Mount
- Must be ordered when a *sign holder* or *bowl* is to be inserted into the top of an *intermediate* upright
- Insert only

### Tube Line Side Deck
- Systems can be used with or without Side Decks
- Depth of each Side Deck ordered must match the greatest depth for each side of the T-Rack unit

### Tube Line Metal Shelves
- Each metal shelf deck has three rows of diamond perforations, spaced ½” (OC)
- Brackets are three position: flat, 15° downslope, and 12° uptilt

### Tube Line Queuing Shelves

#### TLTRQABM
TLTRQABM... Tube Line T-Rack Queuing Acrylic Bowl Mount

#### TLSDTR(NW)(ND)
TLSDTR..... Tube Line T-Rack Side Deck
- NW..... Nominal Width 24” to 48” in 6” increments (610 mm to 1219 mm in 152 mm increments)
- ND..... Nominal Depth 8” to 42” in 2” increments (203 mm to 1067 mm in 51 mm increments)

#### TLMSD(NW)(ND)
TLMSD..... Tube Line Metal Shelf Double Perforations
- NW..... Nominal Width 24”, 30”, 36”, 48” (610 mm, 762 mm, 914 mm, 1219 mm)
- ND..... Nominal Depth 8” to 24” in 2” increments (203 mm to 610 mm in 510 mm increments)
Tube Line Queuing Solutions

Tube Line Candy Shelves

- Customize candy aisles or specialty end cap displays
- 15° down tilt keeps products fronted
- Front lip serves as a retainer to keep merchandise from sliding off the shelf
- Load capacity 75 lbs

TCNSNT(NW)(ND)
TCNSNT...Tube Line Candy Shelf No Tag
NW...Nominal Width 24", 30", 36", or 48"
       (610 mm, 762 mm, 914 mm, 1219 mm)
ND...Nominal Depth 4"-12" in 2" increments
       (102 mm-305 mm in 51 mm increments)

Wire Candy Shelves

WCANS(OPT)-(NW)(ND)-(TAG)
WCANS...Wire Utility Basket for Slatwall
OPT...Blank=1½" OC Mesh (38 mm)
       34=¾" OC Mesh (19 mm)
NW...Nominal Width 18", 24", 30", 36", 42", 48"
       (457 mm, 610 mm, 762 mm, 914 mm,
       1067 mm, 1219 mm)
ND...Nominal Depth 6"-30" in 2" increments
       (152 mm-762 mm in 51 mm increments)
TAG...Blank=No Tag
      A=Aluminium
      G=Gold
      PC=Powder Coat

Tube Line Queue Outside Corner Base

TLTRQOCBS(ND)
TLTRQ...Tube Line T-Rack Queue
OCBS...Outside Corner Base Shelf
ND...Nominal Depth 10" to 18" in 2" increments
       (254 mm to 457 mm in 51 mm increments)

Tube Line Queue Outside Corner Shelf

TLTRQOCS(ND)
TLTRQ...Tube Line T-Rack Queue
OCBS...Outside Corner Shelf
ND...Nominal Depth 10" to 18" in 2" increments
       (254 mm to 457 mm in 51 mm increments)
**Queuing System Bowl**

- 12¼" Diameter x 6" High (311 mm x 152 mm)

**Optional Queuing System Bowl Accessory**

**Luxe Upright Queuing System Post Accessory Mount**

**Queuing System, Acrylic Bowl, 4-Way Divider**

- .125" thick acrylic

**Tube Line Queuing Acrylic Bowl End Cap Mount**

- Must be ordered when a sign holder or bowl is to be inserted into the top of an upright that is attached to an end frame
- Insert only

**Tube Line Queuing Acrylic Trough with Sign Holder**

- Acrylic trough: 16¼"W x 5½"H x 8¼"D (425 mm x 148 mm x 222 mm)
- Sign holder: 3"H x 4"W with 6" stem (76 mm x 102 mm with 152 mm stem)
**Luxe Queuing Solution**
Put method back into the madness of checkout lines! Madix’s Luxe Queuing Solution helps retailers boost sales by reducing wait time in the checkout area, improving customer satisfaction and strengthening brand loyalty.

Luxe Queuing feeds one line of customers to multiple registers in an orderly and efficient manner, minimizing customer frustration. And with the variety of configurations available, retailers have the flexibility to promote more impulse merchandise and services at a consistent exposure level. Our Luxe Queuing Solution supports almost all standard Madix shelves and accessories.

**Build Your Own**
Once you’ve determined your queuing layout, our three-step design process can help you create the perfect solution for your store’s needs. It’s just 1, 2, 3... and you’re done!

1. **Pick Your Post**
   Choose your height and type of Luxe Queuing Post
   40”, 48”, 66”, or 72” high (1016 mm, 1219 mm, 1676 mm, or 1829mm)

2. **Pick Your Back**
   Select the height, material, and type of your backing component.

3. **Pick Your Accessories**
   Mix and match accessories from our other product lines
Luxe Queuing Post Slotted on Two (2) Sides
- The section's back material (Pegboard, Grid, Slatwall, or Megawall) is used to support the shelves and accessories, not the posts’ slots
- Creates a clean look (no front-facing visible slots)
- Base diameter of 13” (330 mm)

LUQP(NH)S2
LUQP.....Luxe Queuing System Post
NH.....Nominal Height 40", 48", 66", or 72"
(1016 mm, 1219 mm, 1676 mm, or 1829 mm)
S2.....Slotted 2-Sided

Luxe Queuing Post Slotted on Four (4) Sides
- Especially designed for Maxi Shelves and Accessories (with brackets)
- Provides the most flexibility for configurations—four slots allow for 90° turns in four different directions
- Creates sharp, neat corners without need for filler panels
- Base diameter of 13” (330 mm)

LUQP(NH)S4
LUQP.....Luxe Queuing System Post
NH.....Nominal Height 40", 48", 66", or 72"
(1016 mm, 1219 mm, 1676 mm, or 1829 mm)
S4.....S4=Slotted 4-Sided

Pick your height and type of Luxe Queuing Post:
40", 48", 66", or 72" high (1016 mm, 1219 mm, 1676 mm, or 1829 mm)
Pick Your Back

Pick your height, type, and material of back

Heights
• Nominal 40" high sections which can be used in post heights of 40", 48", 66", or 72" (1016 mm, 1219 mm, 1676 mm, or 1829mm)
• Nominal 48" high sections which are used in 48", 66", or 72" (1219 mm, 1676 mm, or 1829mm) posts

Back Options
• 1" x 1" (25 mm x 25 mm) Crossbars two (2) required per section
• Hardboard Two (2) sides
• Pegboard Two (2) sides
• Slatwall Two (2) sides
• Slatwall One (1) side
• MegaWall™ Two (2) sides
• Grid Backs One (1) side
• Grid Backs Two (2) side

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<tr>
<th>Size</th>
<th>Nominal Width x Nominal Height</th>
<th>Usable Space</th>
<th>Actual Width x Actual Height</th>
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<td>41.5&quot; x 41&quot;</td>
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</table>

Usable space on all wire panels

Usable space on pegboard and slatwall

Luxe Queuing Hardboard Backs on Two (2) Sides
• Nominal widths are 24", 36", or 48" (610 mm, 914 mm, and 1219 mm)
• Nominal heights are 40" or 48" (1016 mm or 1219 mm)
• Available with hardboard backs on both sides; back is a one-piece unit and easily installs into side slots of the Luxe Queuing Post
• Also available with pegboard on one side and hardboard on the other

LUQB(OPT)DP(NW)(NH)
LUQB.....Luxe Queuing System Back
OPT.....HH=Hardboard Two Sides
HP=Hardboard Back & Pegboard
DP.....Double Panel
NW.....Nominal Width 24", 36", or 48" (640 mm, 914 mm, or 1219 mm)
NH.....Nominal Height 40" or 48" (1016 mm or 1219 mm)

Finish Code
FIN1.....Metal
FIN2.....Back One
FIN3.....Back Two

Luxe Queuing Pegboard Backs on Two (2) Sides
• Nominal widths are 24", 36", or 48" (610 mm, 914 mm, and 1219 mm)
• Nominal heights are 40" or 48" (1016 mm or 1219 mm)
• Pegboard backs on both sides; back is a one-piece unit and easily installs into side slots of the Luxe Queuing Post
• Also available with pegboard on one side and hardboard on the other

LUQB(OPT)DP(NW)(NH)
LUQB.....Luxe Queuing System Back
OPT.....PP=Pegboard Two Sides
HP=Hardboard Back & Pegboard
DP.....Double Panel
NW.....Nominal Width 24", 36", or 48" (640 mm, 914 mm, or 1219 mm)
NH.....Nominal Height 40" or 48" (1016 mm or 1219 mm)

Finish Code
FIN1.....Metal
FIN2.....Back One
FIN3.....Back Two

Usable space on pegboard and slatwall
Luxe Queuing Solutions

Luxe Queuing Slatwall Backs on One (1) Side
- Nominal widths are 24", 36", or 48" (610 mm, 914 mm, and 1219 mm)
- Nominal heights are 40" or 48" (1016 mm or 1219 mm)
- Slatwall back on one side, flat on rear
- Back is a one-piece unit and easily installs into side slots of the Luxe Queuing Post
- If the slatwall back is painted, the slatwall front and flat interior will be painted the same color
- The flat interior side can be laminated, if the reverse slatwall side is painted or laminated

Luxe Queuing Slatwall Backs on Two (2) Sides
- Nominal widths are 24", 36", or 48" (610 mm, 914 mm, and 1219 mm)
- Nominal heights are 40" or 48" (1016 mm or 1219 mm)
- Slatwall backs on two sides
- Back is a one-piece unit and easily installs into side slots of the Luxe Queuing Post

Luxe Queuing MegaWall™ Backs on Two (2) Sides
- Nominal widths are 24", 36", and 48" (610 mm, 914 mm, and 1219 mm)
- Nominal heights are 40" or 48" (1016 mm or 1219 mm)
- MegaWall™ Back Panel Insert is slotted on two sides ONLY
- MegaWall™ Backs are 2" OC slotting
- Back is a one-piece unit and easily installs into side slots of the Luxe Queuing Post

Luxe Queuing Wire Grid Backs with One (1) Panel Per Section
- Nominal widths are 24", 36", or 48" (610 mm, 914 mm, and 1219 mm)
- Nominal heights are 40" or 48" (1016 mm or 1219 mm)
- Wire Grid back is center mounted in each section
- Back is a one-piece unit and easily installs into side slots of the Luxe Queuing Post

Luxe Queuing System Backs

LUQB(B1)SP(NW)(NH)
LUQB...Luxe Queuing System Back
B1...Back Option
SP...Single Panel
NW...Nominal Width 24", 36", or 48" (640 mm, 914 mm, or 1219 mm)
NH...Nominal Height 40" or 48" (1016 mm or 1219 mm)

Finish Code
FIN1...Metal
FIN2...Back One (front & back same color only)
FIN3...Inserts One
FIN4...Interior Back (laminate option only)

LUQB(B1)(B2)DP(NW)(NH)
LUQB...Luxe Queuing System Back
B1...Back Option One
B2...Back Option Two
SP...Double Panel
NW...Nominal Width 24", 36", or 48" (640 mm, 914 mm, or 1219 mm)
NH...Nominal Height 40" or 48" (1016 mm or 1219 mm)

Finish Code
FIN1...Metal
FIN2...Back One
FIN3...Inserts One
FIN4...Back Two
FIN5...Inserts Two

LUQBMW(NW)(NH)(OPT1)
LUQB...Luxe Queuing System Back
MW...MegaWall™
NW...Nominal Width 24", 36", or 48" (640 mm, 914 mm, or 1219 mm)
NH...Nominal Height 40" or 48" (1016 mm or 1219 mm)
OPT1...U=Unpainted (raw aluminium)

Finish Code
FIN1...Frame
FIN2...MegaWall™

LUQB(TYPE)SP(NW)(NH)
LUQB...Luxe Queuing System Wire Back
TYPE...Grid Type
SG=Slatgrid
MG=Mini Grid
MPG=Multi-Purpose Grid
2X2=2x2 Grid
3X3=3x3 Grid
MSG=Modified Slatgrid
MHG=Modified Harmonic Grid
SP...Single Panel
NW...Nominal Width 24", 36", or 48" (640 mm, 914 mm, or 1219 mm)
NH...Nominal Height 40" or 48" (1016 mm or 1219 mm)
Luxe Queuing Backs

Luxe Queuing Wire Grid Backs with Two (2) Panels Per Section
- Nominal widths are 24", 36", or 48" (610 mm, 914 mm, and 1219 mm)
- Nominal heights are 40" or 48" (1016 mm or 1219 mm)
- Two wire grid backs are mounted in each section, allowing independent merchandising
- Back is a one-piece unit and easily installs into side slots of the Luxe Queuing Post

NOTE!
Includes a locking plunger bolt on both ends of the Connector Rail if locking option selected.

Optional Grid Backs
- Mini Grid
- Multi-Purpose Grid
- 2" x 2" or 3" x 3" Mesh Grid
- Slatgrid & Harmonic Grid
- Modified Slatgrid

Luxe Queuing Fixture Post Connector Rail
- Nominal widths are 24", 36", or 48" (610 mm, 914 mm, and 1219 mm)
- Rails are installed across post where shelving and accessories are not needed
- Produces an open look with greater merchandise visibility in the queuing area
- Minimum of two (2) required per section (more can be added if required)

LUQB(TYPE)DP(NW)(NH)
LUQB—Luxe Queuing System Wire Back
TYPE—Grid Type
SG=Slatgrid
MG=Mini Grid
MPG=Multi-Purpose Grid
2X2=2x2 Grid
3X3=3x3 Grid
MSG=Modified Slatgrid
MHG=Modified Harmonic Grid
DP—Double Panel
NW—Nominal Width 24", 36", or 48" (640 mm, 914 mm, or 1219 mm)
NH—Nominal Height 40" or 48" (1016 mm or 1219 mm)

Luxe Queuing Retractable Retainer
- Retractable belt fits into the face of the post/stanchion
- Housing and receiving clip easily hangs and is secured to the slots in the Luxe Queuing Post
- Can be moved where needed
- 5½"H x 3"W x 3"D, retainer extends 7½"

LUQRR
LUQRR—Luxe Queuing Retractable Retainer

Luxe Backing Locking Insert
- All backs [except LUQFPC(NW)] include four (4) locking inserts
- Pack of 8 inserts

LUXBLI-BLK
LUXBLI—Luxe Back Locking Insert
BLK—Black

Luxe Queuing Solutions
Texas: 800-776-2349 Fax: 972-563-0792 Alabama: 800-633-6282 Fax: 256-839-5608
Arizona: 800-776-2349 Fax: 972-563-0792 Mexico: 001-800-010-0699 www.madixinc.com

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**Merchandising the Luxe Queuing System**

1. If a section has a 4-sided post and only rails, it can only have shelf merchandising.
2. If a section has a 4-sided post and a panel that can be merchandised, it can have a shelf and panel merchandising.
3. If a section has a 2-sided post and a panel that can be merchandised, it can only be panel merchandised.
4. If a section has a 2-sided post and only rails, it cannot be merchandised.

**Certain panel placement can restrict merchandising capabilities**

1. The plan below uses all posts with slots on four sides.
2. If a panel blocks the slots on a post, shelf merchandising is not possible.
3. Exception: If connection rails are used (see number four above), shelf merchandising is possible between the connector rails where the slots are not used.
**Luxe Queuing: 45-Degree Inside Corner Panel and Shelf**

A new angle for impulse merchandising! Madix’s most flexible queuing solution, Luxe Queuing, now comes with accessories specifically designed to cut corners and extend merchandising space. The Inside Corner Panel connects two perpendicular side panels to create a 45-degree “bend,” creating a softer, more aesthetic appearance. Plus, using the corresponding Inside Corner Shelf, retailers can build seamless shelving runs that not only look great, but perform even better!
Luxe Queuing Solutions

**Luxe 45° Corner Shelf**
- Maximum shelf depth is 10" (254 mm) only
- Corner shelf bolts into adjacent shelves at the same level

**LUQSUS45-10**
- LUQ.....Luxe Queuing
- SUS.....Standard Upper Shelf
- 45.....45°
- 10.....Nominal Depth 10" (254 mm)

**Standard Upper Shelf**
- Maximum shelf depth is 10" (254 mm) only

**SUS-(NW)10**
- SUS.....Standard Upper Shelf
- NW.....Nominal Width 2’ to 4’ in 6” increments
  (610 mm to 1219 mm in 152 mm increments)
- 10.....Nominal Depth 10” (254 mm)

**Luxe Queuing Post Slotted on Four (4) Sides**
- Especially designed for Maxi Shelves and Accessories (with brackets)
- Provides the most flexibility for configurations—four slots allow for 90° turns in four different directions
- Creates sharp, neat corners without need for filler panels
- Base diameter of 13” (330 mm)

**LUQP(NH)S4**
- LUQP.....Luxe Queuing System Post
- NH.....Nominal Height 40”, 48”, 66”, or 72”
  (1016 mm, 1219 mm, 1676 mm, or 1829 mm)
- S4.....S4=Slotted 4-Sided

**NOTE!**
Must use Slotted on Four Sides Queuing System Post.
### Luxe Queuing Hardboard Back 45°

- Nominal width is 24" (610 mm)
- Nominal heights are 40", 48", 54", or 60" (1016 mm, 1219 mm, 1372 mm, or 1524 mm)

**LUQB45(BACK1)(BACK2)DP(NW)(NH)**

- LUQB: Luxe Queuing System Back
- 45: 45°
- BACK1: Interior Back
  - H=Hardboard
  - HL=Hardboard Laminated
  - P=Pegboard
  - PL=Pegboard Laminated
- BACK2: Exterior Back
  - H=Hardboard
  - HL=Hardboard Laminated
  - P=Pegboard
  - PL=Pegboard Laminated
- DP: Double Panel
- NW: Nominal Width 24" (640 mm)
- NH: Nominal Height 40", 48", 54", or 60" (1016 mm, 1219 mm, 1372 mm, or 1524 mm)

**Finish Code**

- FIN1: Metal
- FIN2: Interior Back
- FIN3: Exterior Back

### Luxe Queuing Wire Grid Back 45°

- Nominal width is 24" (610 mm)
- Nominal heights are 40", 48", 54", or 60" (1016 mm, 1219 mm, 1372 mm, or 1524 mm)
- Double-sided back will have the same wire grid

**LUQB45(TYPE)(OPT)(NW)(NH)**

- LUQB: Luxe Queuing System Back
- 45: 45°
- TYPE: Wire Grid Type
  - SG=Slat Grid
  - MG=Mini Grid
  - MPG=Multi Purpose Grid
  - 2X2=2" x 2" Grid
  - 3X3=3" x 3" Grid
  - MSG=Modified Slat Grid
  - MHG=Modified Harmonic Grid
- OPT: Single Sided
- DP: Double Sided
- NW: Nominal Width 24" (640 mm)
- NH: Nominal Height 40" or 48" (1016 mm or 1219 mm)
**Luxe Queuing Slatwall Back 45°**
- Nominal width is 24" (610 mm)
- Nominal heights are 40" or 48" (1016 mm or 1219 mm)

**LUQB45(BACK1)(BACK2)(OPT)(NW)(NH)**
- LUQB.....Luxe Queuing System Back
- 45.....45°
- BACK1.....Interior Back
  - SWL=Slatwall Laminated
  - SWP=Slatwall Painted
  - SWM=Slatwall Melamine
- BACK2.....Exterior Back
  - SWL=Slatwall Laminated
  - SWP=Slatwall Painted
  - SWM=Slatwall Melamine
  - Blank=Single-Sided
- OPT.....SP=Single Panel
- DP=Double Panel
- NW.....Nominal Width 24" (640 mm)
- NH.....Nominal Height 40" or 48" (1016 mm or 1219 mm)

**Luxe Queuing MegaWall™ Back 45°**
- Nominal width is 24" (610 mm)
- Nominal heights are 40", 48", 54", or 60" (1016 mm, 1219 mm, 1372 mm, or 1524 mm)
- Single-sided MegaWall™ back that is 2" OC and slotted on two sides

**LUQB45MW(NW)(NH)**
- LUQB.....Luxe Queuing System Back
- 45.....45°
- MW.....MegaWall™
- NW.....Nominal Width 24" (640 mm)
- NH.....Nominal Height 40" or 48" (1016 mm or 1219 mm)

**Finish Code**
- FIN1.....Frame
- FIN2.....MegaWall™

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Pick Your Accessories

Pick from hundreds of accessories.

A  Queuing System Bowl
- 12¼” diameter x 6” high (311 mm x 152 mm)

B  Luxe Upright Queuing System Post Accessory Mount
- Required to be ordered when using Queuing System Bowl, Luxe Upright Queuing System, and Queuing Systems Sign Holder and Stem Post Accessory Mount

C  Tube Line T-Rack Queuing Acrylic Bowl, 4-Way Divider

D  Queuing Systems Sign Holder and Stem
- 5”H x 7”W (127 mm x 178 mm)
- 7”H x 11”W (178 mm x 279 mm)

Queuing System, Acrylic Bowl, 4-Way Divider
- .125” thick acrylic

Queuing Systems Sign Holder and Stem
- 5”H x 7”W (127 mm x 178 mm)
- 7”H x 11”W (178 mm x 279 mm)

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Standard Upper Shelf
Flat, 15° or 30° Downslope
- 1¼" (32 mm) tag molding integrally formed into front edge of shelf surface
- Versatility of three positions:
  Flat, 15°downslope, 30° downslope
- Load capacity, flat position:
  6" (152 mm) to 8" (203 mm) depths = 200 lbs
  10" (254 mm) = 200 lbs
- Load capacities based on evenly distributed static loading
- SUS and STP shelves do not align when placed side by side

NOTE!
If add-on aluminum tag molding is desired, use selected type as suffix immediately after part number.
Example: SUS-410-M17S

Flush Front Upper Shelf
- Smooth, dust-free edge ideal for merchandising without tag molding
- Versatility of three positions:
  Flat, 15°downslope, 30° downslope
- Load capacity, flat position:
  6" (152 mm) to 10" (254 mm) depths = 200 lbs
- Load capacities based on evenly distributed static loading

FFUS-(NW)(ND)
FFUS.....Flush Front Upper Shelf
NW.....Nominal Width 3’ or 4’
(914 mm or 1219 mm)
ND.....Nominal Depth 8” to 10” in 2” increments
(152 mm to 254 mm in 51 mm increments)

Bullnose Upper Shelf
- Same form, fit, and function of Standard Upper Shelf, allowing the use of front fence and dividers
- Fits 1” OC slotting
- Radius front measures 1¼" (32 mm) high
- Maximum load capacities of Upper Shelf:
  8” (203 mm) = 200 lbs
  10” (254 mm) = 200 lbs
- Capacity reduced by 30% when front half is loaded (see product safety pages on loading in General Information)
- Load capacities based on evenly distributed static loading
- For additional load capacities, see Base Load Levelers
- Available in a variety of finishes

SUSBN(NW)(ND)
SUS.....Standard Upper Shelf
BN.....Bullnose
NW.....Nominal Width 24” to 48” in 6” increments
(610 mm to 1219 mm in 152 mm increments)
ND.....Nominal Depth 8” to 10” in 2” increments
(203 mm or 254 mm)

SUS-(NW)(ND)
SUS.....Standard Upper Shelf
NW.....Nominal Width 2’ to 4’ in 6” increments
(610 mm to 1219 mm in 152 mm increments)
ND.....Nominal Depth 6” to 10” in 2" increments
(152 mm to 254 mm in 51 mm increments)

STP(NW)(ND)
STP.....Straight-in Insertion Three Position
NW.....Nominal Width 2’ to 4’ in 6” increments
(610 mm to 1219 mm in 152 mm increments)
ND.....Nominal Depth 6” to 10” in 2" increments
(152 mm to 254 mm in 51 mm increments)

All shelves and accessories should not exceed 10" (254 mm) deep
Various Type Display
• VTD:
  - 7° upslope, 8"H (203 mm) back 2⅝"D (64 mm) shelf, ¾"H (19 mm) front lip

VTD(TYPE)(NL)(ND)
VTD.....Various Type Display
TYPE.....Blank=No Extension
NL.....Nominal Length 24" to 48" in 6" increments (610 mm to 1219 mm in 152 mm increments)
ND.....Nominal Depth 09"(for SXT only) (229 mm—for SXT only)

Uptilt Shelf
• 7° uptilt
• “Straight-in” insertion two tab brackets
• 8"H (203 mm) welded book back for rapid installation
• Accepts Wire Dividers (BKSD) and End Panels (BKSBEP) both sold separately

UTSBKSB(NW)(ND)-08-7
UTS.....Uptilt Shelf
BKSB.....Bookshelf Back
NW.....Nominal Width 36" or 48" (914 mm or 1219 mm)
ND.....Nominal Depth 8" to 16" in 2" increments (203 mm to 406 mm in 51 mm increments)
08.....Nominal Back Height 8" (203 mm)
7.....7° Uptilt

Bookshelf End Panel

NOTE!
Order Bookshelf End Panel 2" shorter than nominal depth of shelf.

Bookshelf Wire Divider

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

Uptilt Shelf
• Shelf back available in 10" (254 mm)
• 4" (102 mm) shelf depth only

UTSN(DEGREE)-(NW)-(NH)4
UTSN.....Uptilt Shelf
DEGREE.....30°, 45°, or 60° Tilt
NW.....Nominal Width 3' or 4' (914 mm or 1219 mm)
NH.....Nominal Back Height 10" (254 mm)
4.....Shelf Depth 4" (102 mm)

All shelves and accessories should not exceed 10" (254 mm) deep
Multi Media Bookshelf
- Available in widths of 24”, 36”, and 48”, or in depths of 6” or 8”
- Load capacity 150 lb
- To ensure placement of products, there will be an upward slope on the shelves when fixture is assembled

NOTE!
The angle of the shelves decreases with relation to fixture height. Please see chart to determine shelf angle for fixture height.

Multi Media Display Bookshelf
- Fits on Multi Media Bookshelf
- Order same depth divider as shelf depth

AOBS-(NW)(ND)
AOBS_____Multi Media Display Bookshelf
NW_____Nominal Width 24”, 36”, or 48”
(610 mm, 914 mm, or 1219 mm)
ND_____Nominal Depth
06=6” (152 mm)
08=8” (203 mm)
10=10” (254 mm)

AOBSMDP-(ND)
AOBS_____Multiple Media Display Bookshelf
MDP_____Metal Divider Panel
ND_____Nominal Depth
06=6” (152 mm)
08=8” (203 mm)
10=10” (254 mm)

Single Tier Magazine Display
- 5” (127 mm) pocket
- Optional plastic runner available

DMT-(NW)-(ND)-(OPT)
DMT_____Single Tier Magazine Display
NW_____Nominal Width 3’ or 4’
(914 mm or 1219 mm)
ND_____Nominal Depth 5” or 7”
(203 mm to 254 mm)
OPT_____Blank=Runner
NR=No plastic runner

Magazine Holder Slatwall Mount
- Available in small, 4”W x 9”H (102 mm x 229 mm) or large 8½”W x 11” (216 mm x 279 mm)

MAGHLDRSWM(OPT)
MAG_____Magazine
HLDR_____Holder
SWM_____Slatwall Mount
OPT_____S=Small
L=Large

All shelves and accessories should not exceed 10” (254 mm) deep
Uptilt Shelf Wire Divider
- Designed to be used as divider on the UTSN Uptilt Shelf
- Variety of widths and depths available
- When ordering, please specify left, right or center

Multi-Purpose Wire Divider
- Solution for maintaining separation of products
- 3¼"W x 7½"H x 6½"D
  (95 mm x 197 mm x 171 mm)
- Dividers clip into front shelf perforations
- Minimum product width is 6" (152 mm)
- End dividers sold in pairs

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

Metal Shelf Divider
- Attaches to shelf with magnetic strip
- 10" (254 mm) maximum depth shelf for Luxe Queuing

All shelves and accessories should not exceed 10" (254 mm) deep
**Wire Binning**
- Versatile design allows any size divider
- Attaches to shelf perforations with welded-on "feet"
- Use fronts with or without dividers
- Use dividers with or without fronts
- Vertical wires on 1” (25 mm) centers
- Chrome plated finish

**Wire Binning Front**

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

**Wire Binning Divider**

**PMD-(NH)(ND)-1-(OPT)**
PMD.....Divider
NH.....Nominal Height 3” or 6” (76 mm or 152 mm)
ND.....Nominal Depth 08” or 10” (203 mm or 254 mm)
1.....Single Pack
OPT.....Blank=Chrome
P=Painted

**Wire Binning Cross Divider**

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

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

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

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*All shelves and accessories should not exceed 10” (254 mm) deep*
**Wire Video Shelf**
- Lightweight but rigid, uniquely designed shelf uses hooks instead of brackets
- Back is 7”H x 5”D (178 mm x 127 mm)
- 15° upslope for product retention

**MWVSG(NW)**
MWVSG — Maxi Wire Video Shelf for Gondola
NW — Nominal Width 24” to 48” in 6” increments
(610 mm to 1219 mm in 152 mm increments)

**Luxe Queuing Impulse Basket**
- Maximum depth of 10” (254 mm)
- Includes tag
- Snap in wire dividers included:
  - 30” = 4 dividers
  - 36” = 5 dividers
  - 42” = 6 dividers
  - 48” = 7 dividers

**LUQB-(NW)**
LUQ — Luxe Queuing
IB — Impulse Basket
NW — Nominal Width 30”, 36”, 42”, or 48”
(762 mm, 914 mm, 1067 mm, 1219 mm)
ND — Nominal Depth 08” or 10”
(203 mm or 254 mm)

**Bakery Wire Shelf with Welded Brackets**
- Wire Basket Brackets welded to Bakery Wire Shelf

**MBWSWB-(NW)(ND)-(TAG)(EDGE)**
MBWS — Madix Bakery Wire Shelf
WB — Welded Brackets
NW — Nominal Width 3’ or 4’
(914 mm or 1219 mm)
ND — Nominal Depth 10” (254 mm)
TAG — Mold Tag Finish:
  - BLANK = Painted Color of Shelf
  - DGA2G = Gold Finish
  - DGA2A = Silver Finish
EDGE — Edge Type
  - Blank = Straight Edge Position
  - L = Lip Edge

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All shelves and accessories should not exceed 10” (254 mm) deep
Open End Baskets

- Designed to be flexible, OEBs can be configured two ways for strong, neat displays that clean easily, do not collect dust, and increase accessibility to merchandise
- Reversible mounting for maximum display flexibility
- Mounted from the back, baskets rest flat to create a neat wall of merchandise
- Mounted from the front, baskets hang at 30° downslant, creating a “gravity feed” configuration
- Recommended using minimum of three dividers for added support
- Load capacity 75 lbs for OEBs up to 16” W (406 mm)
- Standard finishes: Satin Black, Cream, Dove Gray, White, Powder Chrome

Open End Basket Divider

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

BS01(ND)(NW)
BS01 .....Open End Basket
ND .....Nominal Depth 09” (229 mm)
[Actual 11” (279 mm)]
NW .....Nominal Width 24”, 30”, 36”, or 48”
(610 mm, 762 mm, 914 mm, or 1219 mm)

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

DV02(ND)(NH)
DV02 .....OEB Divider
ND .....Nominal Depth 09”, 12” to 24” in 2” increments
(229 mm, 305 mm to 610 mm in 51 mm increments)
NH .....Nominal Height 9” (229 mm)

Plastic Tag Molding

- Made of clear plastic allowing easy viewing of merchandise pricing
- Snaps onto wire up to ¼” (6 mm) in diameter (up to 3 gauge)
- 2¼”W x 1¼”H (73 mm x 32 mm)

ACPM122398
ACPM122398 .....Plastic Tag Molding

All shelves and accessories should not exceed 10” (254 mm) deep

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

Open End Baskets

- Designed to be flexible, OEBs can be configured two ways for strong, neat displays that clean easily, do not collect dust, and increase accessibility to merchandise
- Reversible mounting for maximum display flexibility
- Mounted from the back, baskets rest flat to create a neat wall of merchandise
- Mounted from the front, baskets hang at 30° downslant, creating a “gravity feed” configuration
- Recommended using minimum of three dividers for added support
- Load capacity 75 lbs for OEBs up to 16” W (406 mm)
- Standard finishes: Satin Black, Cream, Dove Gray, White, Powder Chrome

Open End Basket Divider

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

BS01(ND)(NW)
BS01 .....Open End Basket
ND .....Nominal Depth 09” (229 mm)
[Actual 11” (279 mm)]
NW .....Nominal Width 24”, 30”, 36”, or 48”
(610 mm, 762 mm, 914 mm, or 1219 mm)

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

DV02(ND)(NH)
DV02 .....OEB Divider
ND .....Nominal Depth 09”, 12” to 24” in 2” increments
(229 mm, 305 mm to 610 mm in 51 mm increments)
NH .....Nominal Height 9” (229 mm)

Plastic Tag Molding

- Made of clear plastic allowing easy viewing of merchandise pricing
- Snaps onto wire up to ¼” (6 mm) in diameter (up to 3 gauge)
- 2¼”W x 1¼”H (73 mm x 32 mm)

ACPM122398
ACPM122398 .....Plastic Tag Molding

All shelves and accessories should not exceed 10” (254 mm) deep

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

Open End Baskets

- Designed to be flexible, OEBs can be configured two ways for strong, neat displays that clean easily, do not collect dust, and increase accessibility to merchandise
- Reversible mounting for maximum display flexibility
- Mounted from the back, baskets rest flat to create a neat wall of merchandise
- Mounted from the front, baskets hang at 30° downslant, creating a “gravity feed” configuration
- Recommended using minimum of three dividers for added support
- Load capacity 75 lbs for OEBs up to 16” W (406 mm)
- Standard finishes: Satin Black, Cream, Dove Gray, White, Powder Chrome

Open End Basket Divider

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

BS01(ND)(NW)
BS01 .....Open End Basket
ND .....Nominal Depth 09” (229 mm)
[Actual 11” (279 mm)]
NW .....Nominal Width 24”, 30”, 36”, or 48”
(610 mm, 762 mm, 914 mm, or 1219 mm)

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

DV02(ND)(NH)
DV02 .....OEB Divider
ND .....Nominal Depth 09”, 12” to 24” in 2” increments
(229 mm, 305 mm to 610 mm in 51 mm increments)
NH .....Nominal Height 9” (229 mm)

Plastic Tag Molding

- Made of clear plastic allowing easy viewing of merchandise pricing
- Snaps onto wire up to ¼” (6 mm) in diameter (up to 3 gauge)
- 2¼”W x 1¼”H (73 mm x 32 mm)

ACPM122398
ACPM122398 .....Plastic Tag Molding

All shelves and accessories should not exceed 10” (254 mm) deep

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

**Z Brackets**
- Used as a suspension method from 1" (25 mm) universally slotted upright
- Used when OEBs are the same length or slightly shorter than the centerline distance between uprights
- Standard finish: Zinc Plated

**Loose OEB Brackets**
- Secures perimeter frame wire to slotted upright
- Easily attach to front or back of OEB

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

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

**Grid Brackets**
- Mount directly to grid
- Provides heavy-duty hook from which OEBs hang
- Use two or three per basket

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

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

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**Finish Codes**
- **FIN1**
  - CR=Chrome Finish
  - PC059=Satin Black
  - PC811=Cream
  - PC812=Dove Gray
  - PC829=White

---

**All shelves and accessories should not exceed 10" (254 mm) deep**
Wire Candy Shelf
- Used for lightweight merchandising
- Two position brackets, flat or 15° down, and a 2" (51 mm) high front lip allows various product presentations
- Wires are spaced 1½" (38 mm) OC
- Optional tag molding accepts 1¼" (32 mm) tags
- Load capacity 30 lbs

WCANS(NW)(ND)-TAG
WCANS.....Wire Candy Shelf
NW.....Nominal Width 36" or 48" (914 mm or 1219 mm)
ND.....Nominal Depth 06" to 10" in 2" increments (152 mm to 254 mm in 51 mm increments)
TAG.....Tag Mold Option:
   DGA2A=Aluminum
   DGA2G=Gold
   DGA2P=Painted

Wire Candy Rack
- Display small boxes of candy, cookies and other snack items
- May be used on either a Base Shelf or Upper Shelf
- 36" or 48"W x 24"H x 8"D (914 mm or 1219 mm)
- 1" (25 MM) OC wire spacing

WCANR-(NW)
WCANR.....Wire Candy Rack
NW.....Nominal Width 36" or 48" (914 mm or 1219 mm)

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

SWSH-(NW)(ND)(OPT1)(OPT2)
SWSH.....Slatwall Shelf
NW.....Nominal Width 18" to 48" in 6" increments (457 mm to 1219 mm in 152 mm increments)
ND.....Nominal Depth 06" to 10" in 2" increments (152 mm to 254 mm in 51 mm increments)
OPT1.....Tag Option
   Blank=Welded Tag
   A=DGA2 Aluminum
   G=DGA2 Gold
   PC=DGA2 Powder Coat
   NT=No Tag
OPT2.....Laminate Option
   Blank=No Laminate
   L=Laminate

NOTE!
This shelf needs to be ordered 12" (305 mm) less than section width, when used with Luxe Queuing Solution.
Example: 48" (1219 mm) section, shelves need to be 36" (914 mm).

All shelves and accessories should not exceed 10" (254 mm) deep


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Peg Basket
- Versatile basket for small impulse items
- Dimensions: 3¾" H x 6¾" D x 8¼" W
  (95 mm x 171 mm x 210 mm)
- Mounts to wood or metal slatwall
- Load capacity 2 lbs

Classic Pegboard Basket
- Peg and Slatwall Wire Basket fits both standard pegboard or slatwall back panels
- Basket height is 3¾" (95 mm)
- Mounts to wood or metal slatwall
- Load capacity 50 lbs

Peg Basket
PEGB

Wire Snack Shelf
- For lightweight merchandising of items
- Optional tag molding accepts 1¼" (32 mm) tags
- Available in 0° or 15° downtilt
- Load capacity 30 lbs

Wire Snack Shelf
WCANSSW(NL)(ND)-(OPT)

NOTE!
This shelf needs to be ordered 12" (305 mm) less than section width, when used with Luxe Queuing Solution two slot post.
Example: 48" (1219 mm) section, shelves need to be 36" (914 mm).

All shelves and accessories should not exceed 10" (254 mm) deep
Utility Baskets
- Use with wire grid, pegboard, or shelves
- Basket’s 1¾” (32 mm) tag molding affords space for pricing information
- 18¾”W x 3¾”H x 3⅞”D (464 mm x 95 mm x 100 mm)
- Load capacity 25 lbs

WUB-(NW)(ND)(NH)-(TYPE)
WUB.....Wire Utility Basket
NW.....18” Width (457 mm)
ND.....04” Depth (102 mm)
NH.....04” Height (102 mm)
TYPE.....Mount Type:
WG=Wire Grid
P=Pegboard
S=Shelving

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

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

SMWDVDS-(NW)
SMWDVDS.....Slatwall Mount Wire DVD Shelf
NW.....Nominal Width 24", 36", or 48" (610 mm, 914 mm, or 1219 mm)

NOTE!
This shelf needs to be ordered 12” (305 mm) less than section width, when used with Luxe Queuing Solution two slot post.
Example: 48” (1219 mm) section, shelves need to be 36” (914 mm).

All shelves and accessories should not exceed 10” (254 mm) deep
Luxe Queuing Accessories

Peg Hook-Single Prong
- For 1/4" (6 mm) perforations
- Four gauge
- .212 diameter wire
- Chrome Plated

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

Scanner Peg Hook
- For 1/4" (6 mm) perforations
- Heavy-duty, .186 diameter wire
- Extra Heavy-duty, .212 diameter wire
- Chrome Plated

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

Slatwall Peg Hook
- .224 diameter wire
- Chrome Plated

SWPH-(NL)-(PACK)
SWPH....Slatwall Peg Hook
NL....Nominal Length 4" to 12" in 2" increments (102 mm to 305 mm in 51 mm increments)
PACK....Pack Size:
        Blank=1
        10=10

Slatwall Scanner Hook
- .212 diameter wire
- Chrome Plated

SWLHSH-(NL)-(PACK)
SWLHSH....Slatwall Scanner Hook
NL....Nominal Length 4" to 12" in 2" increments (102 mm to 305 mm in 51 mm increments)
PACK....Pack Size:
        1=1
        10=10

Wire Grid Peg Hook
- .224 diameter wire
- Chrome Plated

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

Wire Grid Scanner Hook
- .212 diameter wire
- Chrome Plated

RGS-(NL)-(PACK)
RGS....Wire Grid Scanner Hook
NL....Nominal Length 4" to 12" in 2" increments (102 mm to 305 mm in 51 mm increments)
PACK....Pack Size:
        50=50
        100=100

All shelves and accessories should not exceed 10" (254 mm) deep
**Slatwall Frame Display**
- Fits into wooden or metal slatwall
- Ships as a pair, left and right-hand
- Can be adjusted to match width of product
- Load Capacity 40 lbs per pair

**FAB(SIZE)**
- FAB....Framed Art Bracket
- SIZE.....S=Small 7" (178 mm)
- L=Large 10" (254 mm)

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

**WBH-(NL)-WG**
- WBH.....Wire Brochure Holder
- NL.....Nominal Length
  - 04=4” (102 mm)
  - 06=6” (152 mm)
  - 85=8½” (216 mm)
- WG.....Wire Grid

---

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

**SEBD**
- SEBD.....Shelf Extender Basket Displayer

---

**Shelf Extender Basket**
- Movable basket hooks in front row of perforations in Standard Upper Shelves
- Ideal for literature or other lightweight items
- 18”W x 2½”D (457 mm x 64 mm), 3½” (83 mm) front height, 6” (152 mm) back height
- Tag molding accepts 1¼” (32 mm) tags

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

---

*All shelves and accessories should not exceed 10” (254 mm) deep*
Luxe Queuing Multi-Purpose Adjustable Bins
• Clear plastic bins to merchandise small impulse items
• Use two Luxe Queuing Multi-Purpose Hooks for Pegboard or Slatwall (LUQMPHOOKPSW) to attach to pegboard, MegaWall™, slatgrid, or slatwall
• Use two Luxe Queuing Multi-Purpose Hooks for Wire Grid (LUQMPHOOKWG) to attach bins to square wire grid patterns
• Place up to three dividers to maximize your sales and profitability
• Sizes available:
  ° Small Bin (7 1/2"L x 11 7/8"W x 5 7/8"H)
  ° Medium Bin (10 1/4"L x 11 7/8"W x 5 7/8"H)
  ° 1 1/4" (32 mm) tag mold on front for pricing
• Can accommodate up to three dividers
• Order separately from dividers

LUQMPABIN-(OPT)
LUQ=Longue Queuing
MPABIN=Multi-Purpose Adjustable Bins
OPT=SM=Small
MD=Medium

Luxe Queuing Multi-Purpose Adjustable Bin Divider
• Clear plastic dividers
• Use for small and medium Multi-Purpose Adjustable Bins [LUQMPABIN-(OPT)]
• Can accommodate up to three dividers
• Order separately from bins

LUQMPBINDIV-(OPT)
LUQ=Longue Queuing
PBINDIV=Multi-Purpose Adjustable Bin Divider
OPT=SM=Small
MD=Medium

Luxe Queuing Multi-Purpose Hook for Pegboard or Slatwall
• Clear plastic hooks
• Used to hang Luxe Queuing Multi-Purpose Adjustable Bins [LUQMPABIN-(OPT)] or Luxe Queuing Multi-Purpose Tray (LUQMPTRAY) on pegboard, MegaWall™, slatgrid, or slatwall
• Two required per bin
• Order separately from bins or trays

LUQMPHOOKPSW
LUQ=Longue Queuing
MP=Multi-Purpose
HOOK=Hook
PSW=for Pegboard or Slatwall

Luxe Queuing Multi-Purpose Hook for Wire Grid
• Clear plastic hooks
• Used to hang Luxe Queuing Multi-Purpose Adjustable Bins [LUQMPABIN-(OPT)] or Luxe Queuing Multi-Purpose Tray (LUQMPTRAY) on wire grid
• Two required per bin
• Order separately from bins or trays

LUQMPHOOKWG
LUQ=Longue Queuing
MP=Multi-Purpose
HOOK=Hook
WG=for Wire Grid

Luxe Queuing Multi-Purpose Tray
• Clear plastic trays to merchandise small impulse items
• 9"D x 16"W x 3"H
• 1 1/4" (32 mm) tag mold on front for pricing
• Dividers ordered separately from trays

LUQMPTRAY
LUQ=Longue Queuing
MP=Multi-Purpose
TRAY=Tray

Luxe Queuing Multi-Purpose Tray Divider
• Clear plastic divider
• Use with Luxe Queuing Multi-Purpose Tray (LUQMPTRAY)
• One divider per bin
• Dividers ordered separately from trays

LUQMPTRAYDIV
LUQ=Longue Queuing
MP=Multi-Purpose
TRAY=Tray
DIV=Divider
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. 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.

POSSSESSION OF THIS CATALOG IS NOT AUTHORIZATION TO SELL MADIX PRODUCTS!  
ALL FACTORY QUOTES ARE GOOD FOR 30 DAYS ONLY.
**Production**

Madix fixtures are manufactured utilizing the most current technology of highly automated systems with process control techniques. Skilled craftsmanship, combined with automatic presses, roll forming machines, multi-spot welders, conveyers, finishing equipment and thorough inspections produce store fixtures of the highest quality.

**Upright**

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

**Base Shoe**

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

**Spanners**

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

**Back Panels**

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

**Kickplate**

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

**Base and Upper Shelves**

Steel base shelves feature lock tabs to insure quick installation and precision alignment. A double row of 1/4” inch perforations on the front and rear edge makes any form for binning possible. Slim bracket, high tensile design with flat or 15 degree downslope upper shelf positions allow for maximum merchandise visibility. Integ rally formed price tag molding accommodates 11/4” tag. Upper shelves available in 8”, 10”, 12”, 14”, 16”, 20”, 22”, 24”, 26”, 28”, and 30” depths. Base shelves available in 12”, 14”, 16”, 18”, 20”, 22”, 24”, 26”, 28”, and 30” depths.

**Shelf Loading**

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

**Baked Enamel, Powder Coat Finishes**

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

**Product Maintenance**

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

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

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

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

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

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

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

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

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

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

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

Special Colors – Code C
Use line charge 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.
Finish Policy for Back Panels

Standard Colors, Returnable– Code A
Madix standard returnable colors for display shelving back panels are Sahara, Oyster, and Snow White.

Optional Colors–Level I Finishes (Non-Returnable)– Code B
Madix non-returnable back panel colors offered at the optional price are Chocolate, Dove Gray, Dover White, Fashion Gray, Satin Black, Skyline Gray, Blue Gray and Tru Gray. Set-up charge of $350.00 applies.

Optional Colors–Level II Finishes (Non-Brilliant)– Code B
Madix offers optional back panel colors also known as non-brilliant finishes at an additional charge. These colors include custom grays, off whites, tans, and beiges not listed in Madix’s Finishes brochure. Products painted with these colors are non-returnable. Set-up charge of $350.00 applies.

Optional Colors–Level III Finishes (Brilliant)– Code C
Brilliant back panel finishes include Hunter Green, Neon Blue, Spectrum Blue, and Spectrum Green. Set-up charge of $350.00 applies.

Optional Colors–Level IV Finishes (Reds and Yellows)– Code C
Use line change charge plus per piece charge supplied by customer service. Special colors are non-returnable. Set-up charge of $350.00 applies.

Pricing For Levels II To IV

Level II
1.2 x the difference between the Hardboard/Pegboard Optional Color pricing and the Hardboard/Pegboard Sahara pricing.

Example: Optional upcharge for a BH-342 with a Level II finish would be calculated as follows:
$13.85 - $12.45 = $1.40 x 1.2 = $1.68. The color upcharge for a BH-342 with a Level II finish is $1.68. This upcharge amount will be added to the Optional Color price of a BH-342. The new price of a BH-342 using a Level II finish is $15.53 ($13.85 + $1.68 = $15.53).

Level III
1.4 x the difference between the Hardboard/Pegboard Optional Color pricing and the Hardboard/Pegboard Sahara pricing.

Example: Optional upcharge for a BH-342 with a Level III finish would be calculated as follows:
$13.85 - $12.45 = $1.40 x 1.4 = $1.96. The new color upcharge for a BH-342 with a Level III finish is $1.96. This upcharge amount will be added to the Optional Color price of a BH-342. The new price of a BH-342 using a Level III finish is $15.81 ($13.85 + $1.96 = $15.81).

Level IV
1.8 x the difference between the Hardboard/Pegboard Optional Color pricing and the Hardboard/Pegboard Sahara pricing.

Example: Optional upcharge for a BH-342 with a Level IV finish would be calculated as follows:
$13.85 - $12.45 = $1.40 x 1.8 = $2.52. The color upcharge for a BH-342 with a Level IV finish is $2.52. This upcharge amount will be added to the Optional Color price of a BH-342. The new price of a BH-342 using a Level IV finish is $16.37 ($13.85 + $2.52 = $16.37).

NOTE!
See Finishes Brochure for color samples.
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About Madix

At Madix, we get it. You’ve got challenges; we have innovative solutions. For sixty years, we have provided retailers with everything from display shelving to back-room storage systems. Our products are designed to optimize space, increase visibility of merchandise, and boost sales performance. For your ordering convenience, we offer a wide range of cataloged options, but we’re also very open to custom designs to better address your needs. We look forward to helping you find a creative approach to your various merchandising and store-design challenges.

Learn more @ www.madixinc.com