

INNOVATIVE SOLUTIONS 2018



madixTM

INNOVATION ON DISPLAY

LIFT AND DROP



Quickly change graphics and signage in a two-step process.

@FRONT
ROLLER-SHELF SYSTEM



SAVES
MANUAL LABOR
AND TIME



basix



Expand the capacity of your endcap base shelves instantly- no tools or extra parts required.

Basix, Extendable Base Shelf

- Nearly doubles the depth of end-display base shelves
- Fully self-contained: no more looking for missing pieces in the backroom
- Takes seconds to extend or retract
- Load capacity is the same as Madix Standard Base Shelf (600 lbs)

BASIX-(NW)(ND)(TAG)

BASIX Basix, Extendable Base Shelf

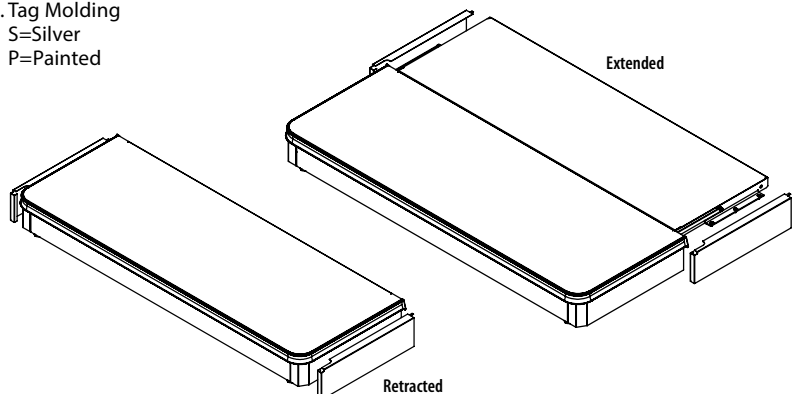
NW Nominal Width 24" to 48" in 6" increments
(610 mm or 1219 mm in 152 mm)

ND Nominal Depth 12" to 22" in 2" increments
(305 mm to 559 mm in 152 mm increments)

TAG Tag Molding

S=Silver

P=Painted



For more information see our Maxi Line Catalog
or www.madixinc.com/catalogs/

@FRONT ROLLER SHELF SYSTEM

Create a perfectly stocked shelf instantly with @Front! @Front incorporates multiple small, rolling tracks that work with gravity to automatically feed merchandise to front of shelf, cutting time and labor necessary for store merchandising and facing. Metal dividers can be easily adjusted in mere seconds, accommodating bottled, canned, and boxed goods of varying size and shape. Rolling-track system is fully integrated with the shelf itself, little to no maintenance required. Simply remove the entire shelf for a thorough wash, or wipe the rollers with a damp cloth to remove light dust and debris. Unique, patented design uses all plastic construction, allowing roller replacement from top surface (spare rollers integrated into bottom of every shelf). 5° downtilt improves sight lines for better visual impact than other gravity feed systems. Replaces cumbersome, spring pusher systems.



@Front Shelf

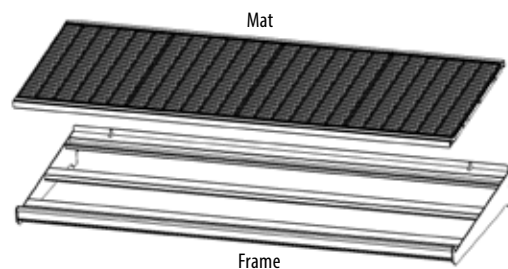
- Provides more merchandising space and better visibility while saving labor and keeping shelves looking fully stocked
- More durable than other self-fronting systems like pushers and slip mats
- Patented system with 3 year warranty
- Clear Fronts available in 2", 3", or 4" heights (51 mm, 76 mm, or 102 mm)
- Dividers available in 1" or 2" (51 mm or 76 mm) heights
- Dividers adjust in 1/8" (.318 mm) increments for maximum space efficiency
- Load capacity is 200 lbs
- Order roller mat and shelf frame separately
- Roller mat is available in beige or black finish, and 14", 18" or 22" depths (356 mm, 457 mm, 559 mm)
- Roller shelf frame has weld-on tag mold standard; DGA2A, DGA2P (painted) aluminum price tag molding optional

AFRSF48(ND)

AFRSF@Front Shelf Frame
NW Nominal Width 48" (1219 mm)
ND Nominal Depth 14", 18" or 22"
(356 mm, 457 mm, or 559 mm)

AFRSM48(ND)-(COLOR)

AFR@Front
SM Shelf Mat
48 Nominal Width 48" (1219 mm)
ND Nominal Depth 14", 18" or 22"
(356 mm, 457 mm, or 559 mm)
COLOR BGE=Beige
 BLK=Black

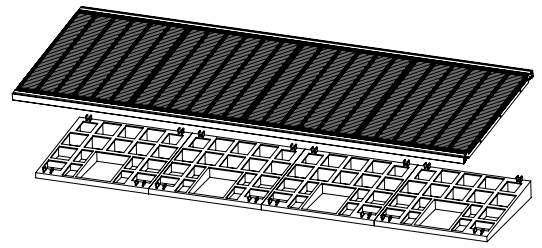


@Front Deck

- More merchandising space: shelf functions at a 5° downtilt, slip-mat systems, which require a minimum 10-15° downtilt for similar effect
- Extremely durable, patented rolling-track system with a 3-year warranty
- Choice of 1" or 2" (25 mm or 51 mm) metal dividers and 2" or 3.5" (51 mm or 89 mm) heavy-duty, plastic fronts
- Divider adjusts in 1/8" (3 mm) increments
- Pack of two per box only
- Rests on Standard Base Shelf (SBS-(NW)(ND))
- Load capacity is 200 lbs
- Standard finish: Light Beige
- Alternate finishes: contact your Sales Representative

AFRD(NW)(ND)

AFRD@Front Deck
 NW Nominal Width 48" (1219 mm)
 ND Nominal Depth 18" or 22"
 (457 mm or 559 mm)

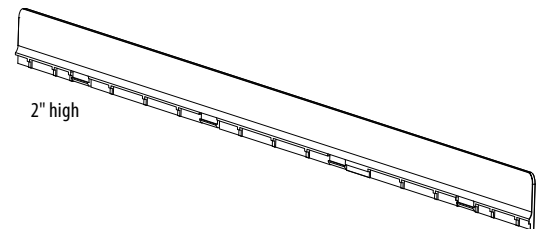


@Front Shelf Plastic Front

- 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)

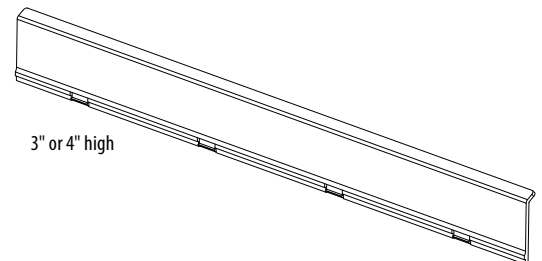


@Front Shelf Plastic Front

- 3" or 4" (76 mm or 102 mm) heavy-duty, plastic fronts
- Pack of 25

AFRSPF(NH)48H

AFR@Front
 SPF Shelf Plastic Front
 NH Nominal Height 3" or 4"
 (76 mm or 102 mm)
 48 Nominal Width 48" (1219 mm)
 H Heavy-Duty

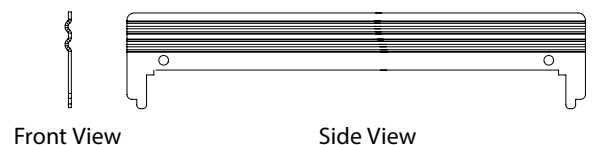


@Front Shelf Metal Divider

- Choice of 1" or 2" (25 mm or 51 mm) metal dividers
- 1" (25 mm) pack of 50
- 2" (51 mm) pack of 25
- Standard finish: Light Beige
- Alternate finishes: contact your Sales Representative

AFRSD(NH)(ND)

AFRSD@Front Shelf Metal Divider
 NH Nominal Height 1" or 2"
 (25 mm or 51 mm)
 ND Nominal Depth 18" or 22"





The @Front G5 converts most standard Madix shelves into a self-fronting, gravity-feed system, cutting manual labor costs and time while making merchandise more accessible to customers.

@Front helps retailers maintain the appearance of a neat, fully stocked display almost effortlessly. Durable roller segments replace traditional spring-pusher systems to reduce shrink, minimize the number of mis-stocked items, and provide more flexibility for merchandising changes.

Introducing the New Gen5 System

Order components for a complete system:

- @Front Pitch Converter - required to create a 6° to 7° downtilt (standard 15° downtilt is too steep for roller systems)
- @Front G5 Rail Set
 - Features slots to attach a plastic front/guard to the lip of the shelf
 - Both ends of the Rail Set have provisions to snap-fit the roller track
 - Includes pine-tree fasteners for attachment to standard shelf perforations
- @Front G5 Roller Track - includes a single strip of rollers for smaller merchandise (use two or more tracks for larger/heavier merchandise)
- @Front G5 Divider
 - Snaps into the roller track to separate and retain merchandise columns
 - Adjusts left or right using integrated ratchet
 - Must be ordered in the same depth as the @Front G5 Roller Track
- @Front Plastic Front Retainer - clear plastic front available in 2", 3", or 4" (51 mm, 76 mm, or 102 mm)

@Front Shelf Pitch Converter

- Downtilt of 6° to 7°
- Compatible with all Standard Upper Shelf [SUS-(NW)(ND)], Straight-in Insertion [STP(NW)(ND)], 18" (457 mm) or smaller
- Available only in beige or black

AFPC-(COLOR)

AFPC @Front Pitch Converter
 COLOR BGE=Beige
 BLK=Black

NOTE!

@Front Pitch Converter is not compatible with STP shelves deeper than 18" (457 mm).



@Front Gen5 Rail Set (Front and Rear)

- Set includes one front rail and one rear rail

AFG5RS48

AFG5RS @Front Gen5 Rail Set
 48 Nominal Width 48" (1219 mm)

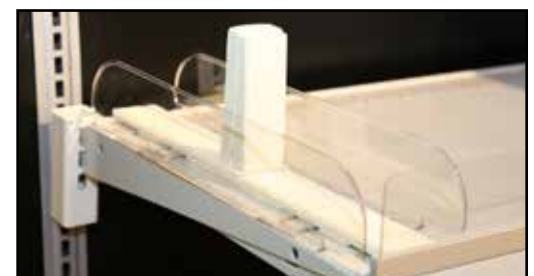


@Front Gen5 Roller Track

- Available only in beige or black

AFG5RT(ND)-(COLOR)

AFG5RT @Front Gen5 Roller Track
 ND Nominal Depth 14", 16", 18", or 22" (356 mm, 406 mm, 457 mm, or 559 mm)
 COLOR BGE=Beige
 BLK=Black



@Front Gen5 Divider

- Available only in beige or black

AFG5D(NH)(ND)-(COLOR)

AFG5D @Front Gen5 Divider
 NH Nominal Height 3" (76 mm)
 ND Nominal Depth 14", 16", 18", or 22"
 (356 mm, 406 mm, 457 mm, or 559 mm)
 COLOR BGE=Beige
 BLK=Black

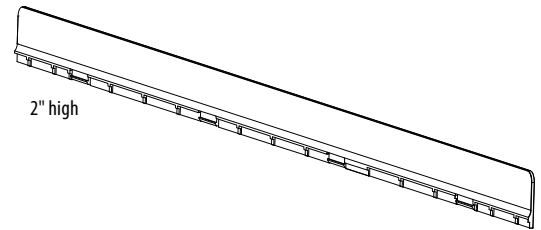


@Front Shelf Plastic Front

- 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)

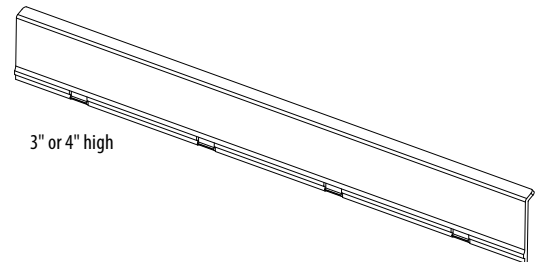


@Front Shelf Plastic Front

- 3" or 4" (76 mm or 102 mm) heavy-duty, plastic fronts
- Pack of 25

AFRSPF(NH)48H

AFR @Front
 SPF Shelf Plastic Front
 NH Nominal Height 3" or 4"
 (76 mm or 102 mm)
 48 Nominal Width 48" (1219 mm)
 H Heavy-Duty

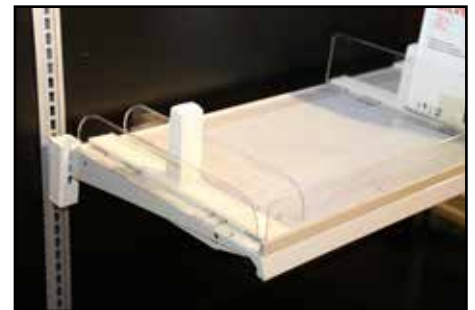


@Front Gen5 Driver

- Available only in beige or black

AFG5DR-(COLOR)

AFG5DR @Front Gen5 Driver
 COLOR BGE=Beige
 BLK=Black

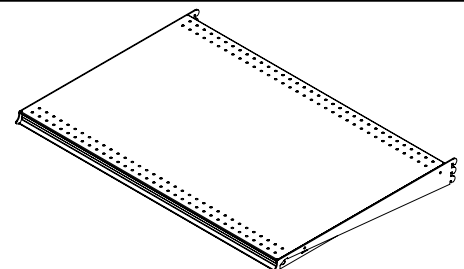


Downtilt Shelf 7°

- 7° single-position downtilt shelf
- Includes standard Standard Upper Shelf [SUS-(NW)(ND)] type perforations
- Most Standard Upper Shelf [SUS-(NW)(ND)] options (tag molding, etc.) are available with DTS7-(NW)(NW)

DTS7-(NW)(ND)

DTS7 Downtilt Shelf 7°
 NW Nominal Width 48" (1219 mm)
 ND Nominal Depth 14", 16", 18", or 22"
 (356 mm, 406 mm, 457 mm, or 559 mm)



For more information see our Maxi Line Catalog
 or www.madixinc.com/catalogs/



Security Cabinet Lock-Up System

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

For use in...

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

NOTE!

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

NOTE!

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

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

LSCGM Liquor Security Gondola Mounted Lock-Up

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

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

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

OPT Door Option

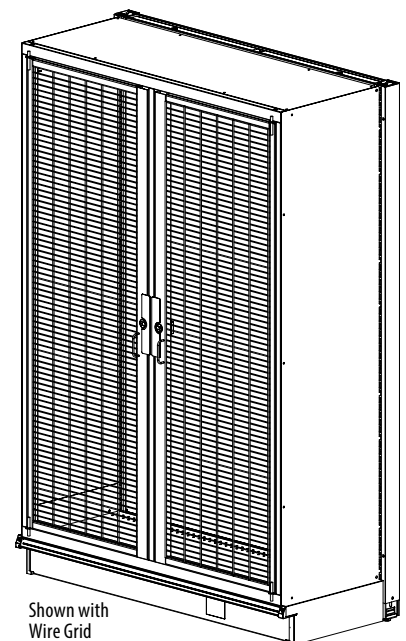
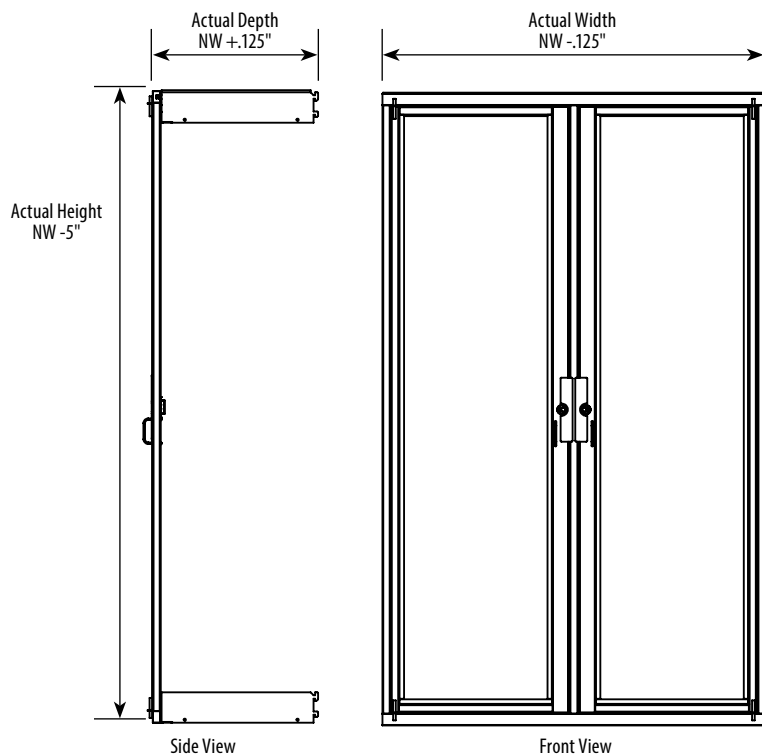
P=Single Pane Plexiglass

G= Single Pane Glass

W=Wire Grid

PP=Double Pane Plexiglass

GP=Glass Front, Plexiglass Back



Shown with Wire Grid

Security Cabinet Gondola Lock-Up System - Single Door

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

LSDSGM... Liquor Single Door Security Cabinet Gondola Mounted

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

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

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

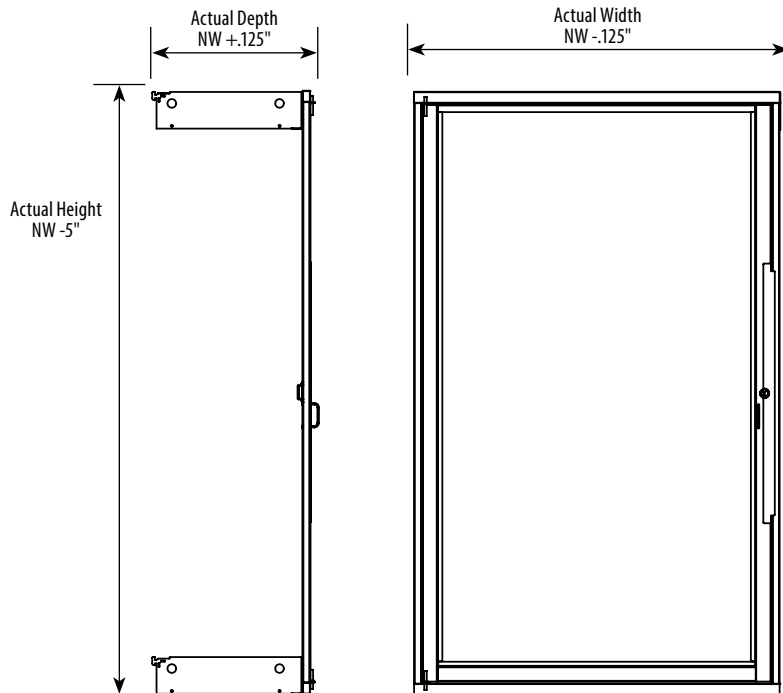
OPT Door Option

P=Single Pane Plexiglass

G= Single Pane Glass

PP=Double Pane Plexiglass

GP=Glass Front, Plexiglass Back

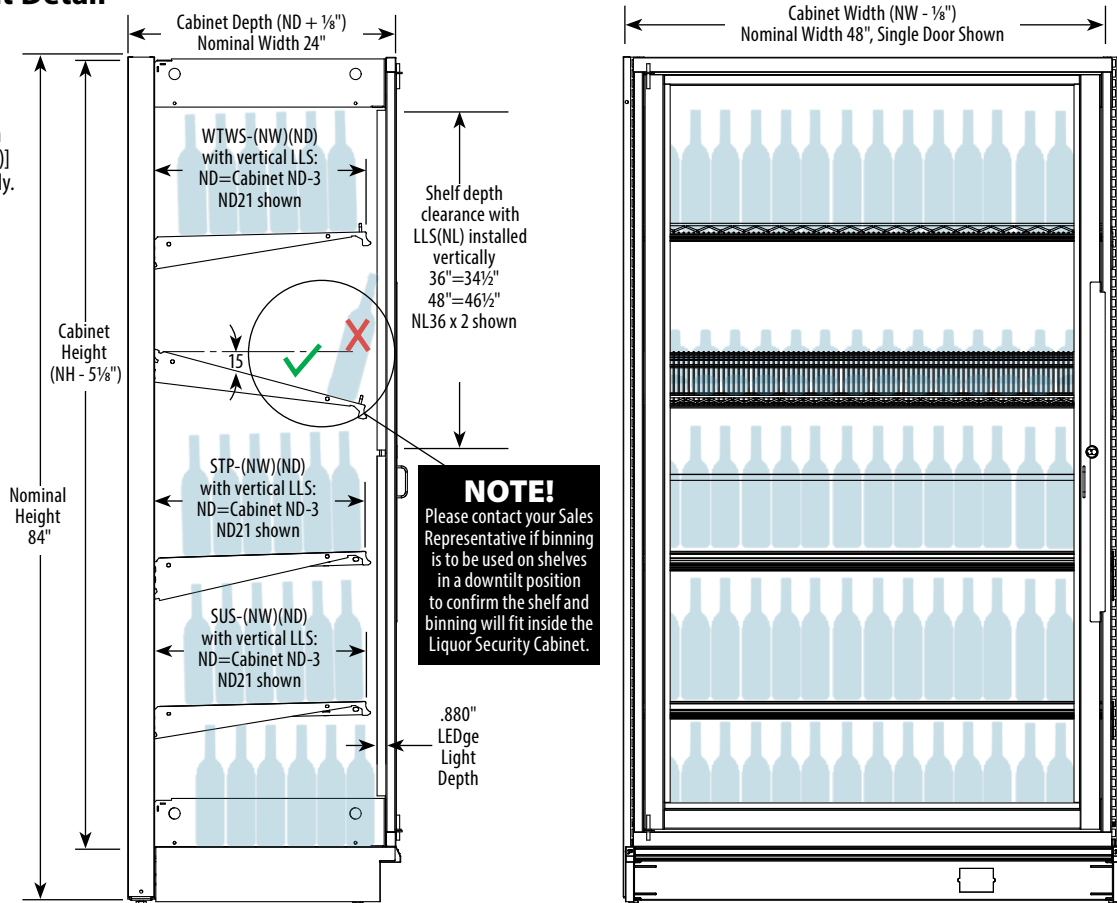


Shown with Glass Front,
Plexiglass Back

LEDge Light Detail

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

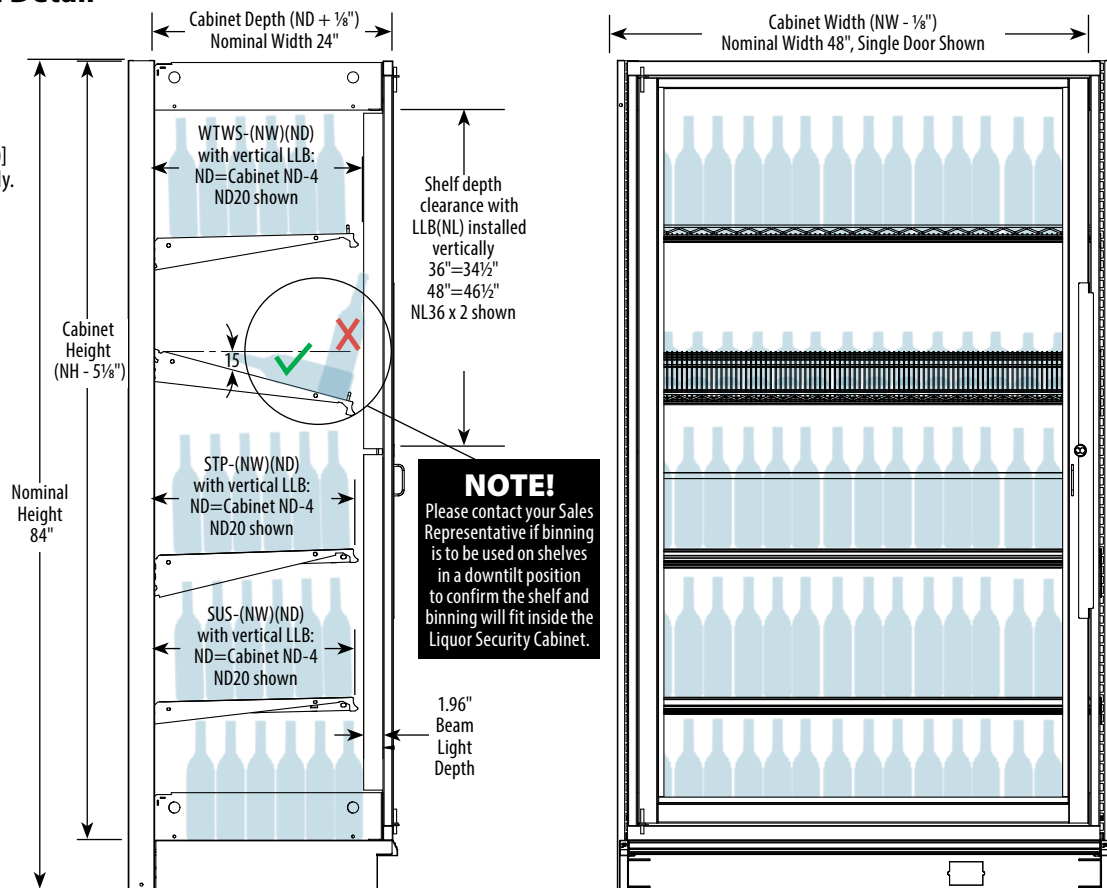
24" x 84" shown



Beam Light Detail

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

24" x 84" shown



Optional Accessories

Security Cabinet Metal Side Panel

LSCSP-(NH)(ND)

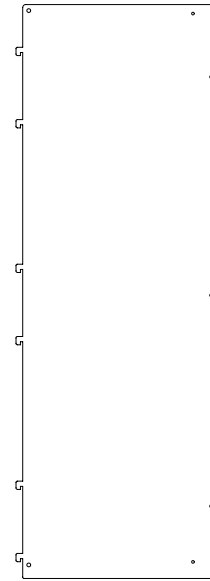
LSCSPLiquor Security Cabinet Side Panel

NH Nominal Height

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

ND Nominal Depth 16", 18", 20", 22", or 24"

(406 mm, 457 mm, 508 mm, 559 mm, or 610 mm)



End Panels, Square

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

NOTE!

Finish code must show exterior,
interior finish in sequence shown.
Melamine Panels must be the
same finish on both sides.

EPS(NH)(ND)-(OPT)

EPS End Panel Square

NH Nominal Upright Height

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

ND Nominal Base Shelf Depth

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

OPT Material Code

M=Thermofused, Both Faces

L= Laminate, Both Faces

MP=Mirror Plex, Both Faces

LMP= Laminate, One Face,

Mirror Plex, One Face

Finish Code

FIN1 First Exterior Finish

FIN2 Second Interior Finish

FIN3 T-Mold Option

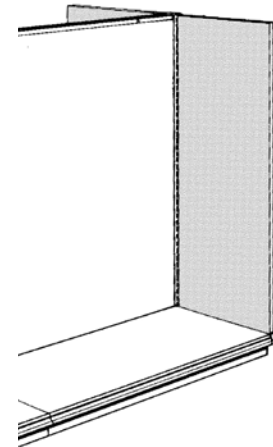
TSA=Sahara

TBK=Black

TWH=White

TCH=Chocolate

TDG=Dove Gray



LEDge Light Gen3

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

- 2', 3', or 4' lengths (610 mm, 914 mm, or 1219 mm)
- Maintenance-free life in excess of 50,000 hours (11 years at 12 hours/day)
- Compact, 1.18" x .88" (30 mm x 22 mm) profile
- Durable aluminum extrusion
- Integrated magnets make installation on metal shelves or other surfaces easy and allow fast changes
- End tabs with holes for fastening to wood shelves, counters, or other surfaces
- Certified by the DesignLights® Consortium (DLC) and Underwriters Laboratories, Inc. (UL)
- DLC certification provides potential utility rebates
- All plug 'n' play connections—no electrician required (class 2 system)
- Multiple units connected using Jumper Cables or Harness Assembly
- May be daisy-chained to single power supply for "single row" applications
- Power up to thirteen 48" LEDge Lights with one power supply (see chart)
- Color temperature: 4200K
- Color Rendering Index (CRI) of 85
- Contains no heavy metals
- Low power consumption helps meet California Title 24 lighting regulations
- Safe 24 volt DC system
- 3-year warranty
- Not compatible with Lumiback or Lumishelf™ accessories LLS(NL)

LLS(NL)

LLS.....LEDge Light

NL.....Nominal Length 24", 36", or 48"
(610 mm, 914 mm, or 1219 mm)

LEDge

LIGHT GEN3

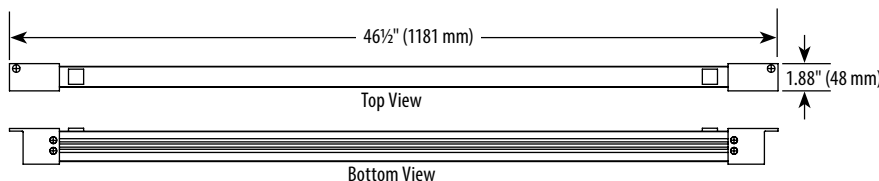


Gen3 LED Lighting Wattage					Output/Efficiency	
Shelf Width	Part Number	Actual Length	DC Watts	Max # Lights per Power Supply	Lumens	Lumens/Watts
24"	LLS24	22½"	3.6W	27	455	126
36"	LLS36	34½"	5.4W	18	682	126
48"	LLS48	46½"	7.2W	13	910	126



Lights Per Circuit*		
Circuit Amps	Power Supplies	LLS48 per Circuit
15	8	104
20	11	143

* Above assumes fully loaded power supply

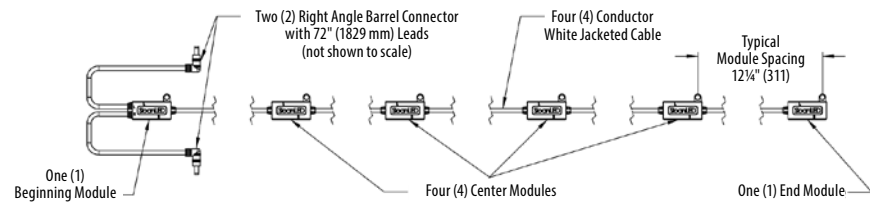


LEDge Light Harness Assembly

- Harness Assembly is used to connect up to 6 LEDge Lights to a single 100W power supply
- Up to 12 lights may be connected to a single Harness Assembly by using 2 power supplies
- Harness plugs directly into power supply
- Jumper Cables required to connect LEDge Lights to Harness Assembly
- 6 modules, 12.25" (311 mm) OC with 72" (1829 mm) leads for each power supply connection
- Screw tab on each connecting module allows fastening to perforated back panel via push rivets or to other surfaces with screws (not included)
- White color

LLHA

LLHA LEDge Light Harness Assembly



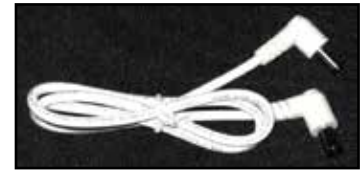
LEDge Light Jumper Cable

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

LLJ(NL)

LLJ LEDge Light Jumper Cable

NL Nominal Length 6", 18", 30", 72", 144"
(152 mm, 457 mm, 762 mm, 1829 mm, 3658 mm)



LEDge Light Power Supply

- UL listed 100W DC power supply features nearly 90% efficiency using of latest circuitry design
- 120V standard plug; no electrician required
- Maximum of 16 power supplies per 20-amp circuit
- Not compatible with Lumiback or Lumishelf™
- Uses 1 amp at 120V
- Female connector

LLPS

LLPS LEDge Light Power Supply



LEDge Light Deck Support Mounting Clip

- Hardware pack Included

LLDSMC

LLDS LEDge Light Deck Support
MC Mounting Clip



LEDge Light Cable Clamp

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

LLCC38-25

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



LEDge Light Cable Clamp Magnetic

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

LLCCCM-(OPT)

LLCCCM LEDge Light Cable Clamp Magnetic

OPT Color
B=Black
W=White



LEDge Light Versa System

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

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



LEDge
LIGHT VERSA

LEDge Light Versa Connector

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

LLVC(ND)

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

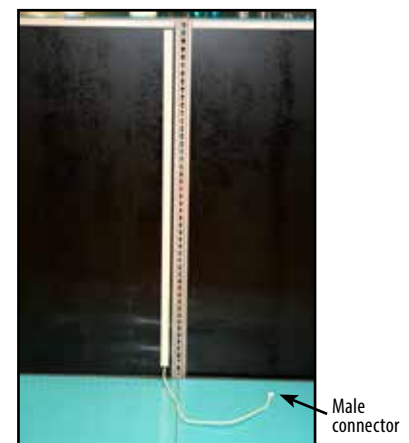


LEDge Light Versa Bus Bar

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

LLBB(NL)

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

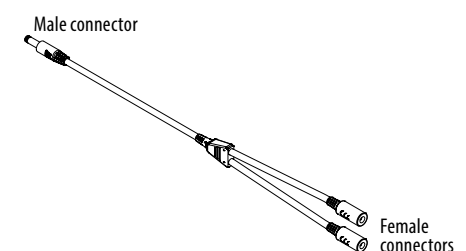


LEDge Light Versa Y-Connector

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

LLVY

LLVY LEDge Light Versa Y-Connector



Innovation on Display 2018

Beam LED Canopy Light Gen 3

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

- 3' and 4' lengths (914 mm and 1219 mm; other sizes available as special order)
- Maintenance-free life in excess of 50,000 hours (11 years at 12 hours/day)
- Uses same Power Supply and Jumper Cables as LEDge Light
- Durable aluminum extrusion
- Integrated magnets make installation on metal shelves or other surfaces easy and allow fast changes
- End tabs with holes for fastening to wood canopy and metal canopy brackets
- Certified by the DesignLights® Consortium (DLC) and Underwriters Laboratories, Inc. (UL)
- DLC certification provides potential utility rebates
- All plug 'n play connections– no electrician required (Class 2 system)
- Multiple units are connected using Jumper Cables or Harness Assembly
- May be daisy-chained to single power supply for “single row” applications
- 100W power supply can power up to six 48" (1219 mm) lights
- Color temperature: 4,200K
- Color Rendering Index (CRI) of 85
- Contains no heavy metals
- Low power consumption helps meet California Title 24 lighting regulations
- Safe 24 volt DC system
- 3-year warranty
- Not compatible with Lumi-M-Stick, Lumiback, or Lumishelf™ accessories

LLB(NL)

LLB.....Beam LED Canopy Light

NL.....Nominal Length 36" or 48"
(914 mm or 1219 mm)

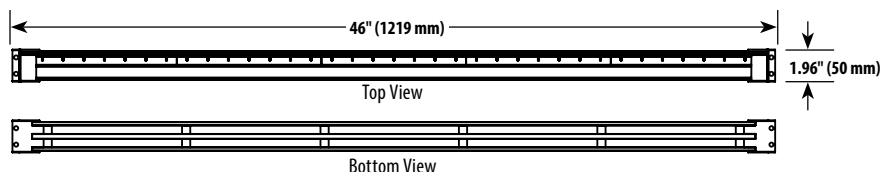
BEAM3
LED CANOPY LIGHT



Gen3 LED Lighting Wattage					Output/Efficiency	
Shelf Width	Part Number	Actual Length	DC Watts	Max # Lights per Power Supply	Lumens	Lumens/Watts
36"	LLB36	34½"	11.3W	8	1444	128
48"	LLB48	46½"	15.0W	6	1925	128

Lights Per Circuit*		
Circuit Amps	Power Supplies	LLB48 per Circuit
15	8	48
20	11	66

* Above assumes fully loaded power supply



Combination Upper Door Kits

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

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

SDK Sliding Door Kit

TYPE U=Upper

L=Lower

OPT G=Glass

H=Hardboard

TG=Tempered Glass

HM=Hardboard, Mirror

HL=Laminate, on Hardboard

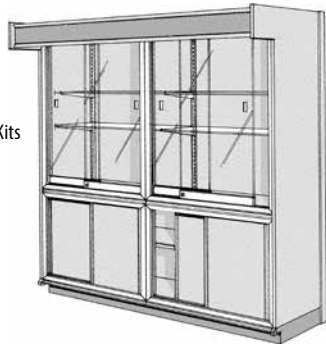
WG=Wire Grid

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

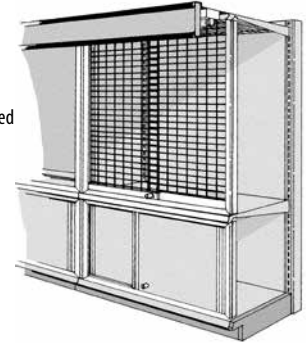
NH SDK Nominal Height
18", 24", 30", 36", 40", 46", 52", or 58"
(457 mm, 610 mm, 762 mm, 914 mm,
1016 mm, 1168 mm, 1321 mm, or 1473 mm)

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

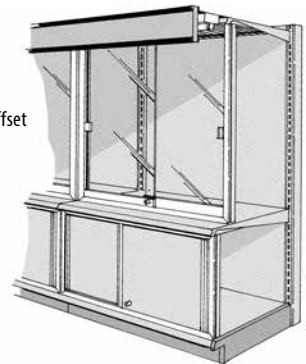
Upper Door Kits



Aligned



Offset



Fixture Height Door Kits

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

SDKF-(OPT)(NW)(NH)

SDK Sliding Door Kit

F Fixture Height

OPT G=Glass

H=Hardboard

TG=Tempered Glass

WG=Wire Grid

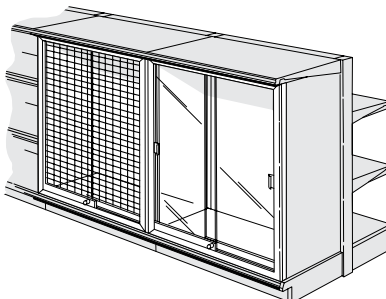
H=Hardboard

HL=Laminated Hardboard

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

NH 48", 54", 60", 66", or 72"
(1219 mm, 1372 mm, 1524 mm,
1676 mm, or 1829 mm)

Fixture Height	Actual Height
78"	72 $\frac{1}{2}$ "
72"	66 $\frac{3}{4}$ "
66"	60 $\frac{3}{4}$ "
60"	54 $\frac{3}{4}$ "
54"	48 $\frac{3}{4}$ "

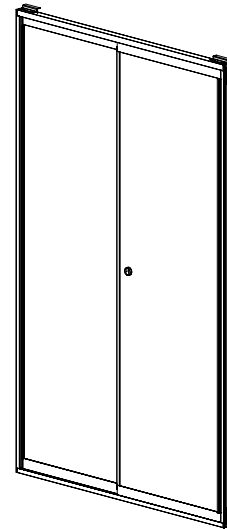


Fixture Height Door Kits, Lightweight

- Doors interlock in center to prevent unauthorized entry
- Available only with 1/8" (3 mm) Tempered Glass or Lexan
- Frames are satin-anodized aluminum
- Must have SUS, CTS, or CTO for top
- Order the fixture-height door kit 6" (152 mm) less than the gondola/wall upright height
- Shelves used inside SDK should be at least 4" (102 mm) less in depth than exterior face of SDK frame in order to clear frame extrusion

SDKFLW-(OPT)(NW)(NH)

SDK Sliding Door Kit
 F Fixture Height
 LW Lightweight
 OPT Blank=Tempered Glass,
 LX=Lexan
 NW Nominal Width 3' or 4'
 (914 mm or 1219 mm)
 NH Nominal Height 18", 24", 30", or 36"
 (457 mm, 610 mm, 762 mm, or 914 mm)



Top Hung Sliding Door System

- Nominal depth of THSDS should match nominal depth of top shelf
- Shelves used inside THSDS should be at least 4" (102 mm) less in depth than top shelf
- Nominal height required for fixture– height installation is nominal height of upright minus 5" (127 mm)

Example: BU-84 - 5" (127 mm) =
 THSDS NH of 79

- To find nominal height required for lower installation, measure from surface of Base Shelf to top of Upper Shelf, rounding down to nearest whole number

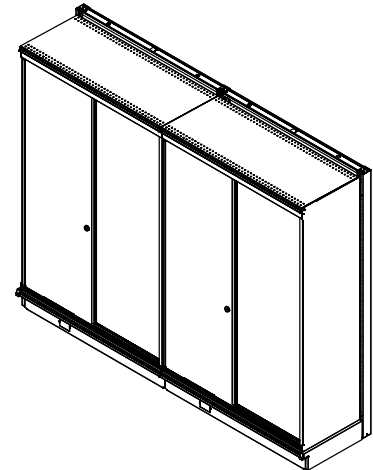
Example: 54½ (1378 mm) measured opening =
 THSDS NH of 54

- To find nominal height required for upper installation, measure from shelf surface to shelf surface at shelf front

Example: 49" (1245 mm) measured opening =
 THSDS NH of 49

THSDS(TYPE)(NW)(NH)(ND)(OPT1)(OPT2)

THSDS Top Hung Sliding Door System
 TYPE S=Starter, A=Add-on
 NW Nominal Width 36", 42", or 48"
 (914 mm, 1067 mm, 1219 mm)
 NH Nominal Height 24" to 84" in 1" increments
 (610 mm to 2134 mm in 25 mm increments)
 ND Nominal Depth 12" to 28" in 1" increments
 (305 mm to 711 mm in 25 mm increments)
 OPT1 Blank=Tempered Glass
 LX=Lexan
 OPT2 Blank=Keyed alike Lock Kit
 X=Lock housing only
 Y=No Lock Kit



Mini SDK

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

SDKL-HL(NW)(NH)

SDKL Sliding Door Kit, Lower
 HL Laminate on Hardboard
 NW Nominal Width 3' or 4'
 (914 mm or 1219 mm)
 NH Nominal Height 7" (178 mm)



Optional Accessories

Door Kit End Panel

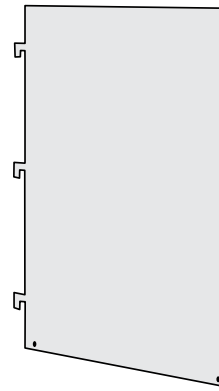
- Reversible metal panel closes open end of Door Kits for complete security
- One panel is required for each end of run that will not have a wood End Panel or Box Corner

SDKEP(ND)(NH)

SDKEP Sliding Door Kit End Panel

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

NH Nominal Height 18", 24", 30", 36", 40", 46",
48", 52", 54", 58", 60", 66", 72", or 78"
(457 mm, 610 mm, 762 mm, 914 mm,
1016 mm, 1168 mm, 1219 mm, 1321 mm,
1372 mm, 1473 mm, 1524 mm, 1676 mm,
1829 mm, or 1981 mm)



Door Kit End Filler

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

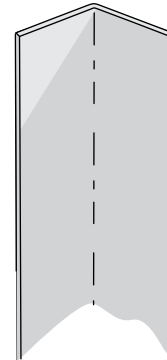
SDK-EF(NH)

SDK Sliding Door Kit

EF End Filler

NH Nominal Height

12", 16", 18", 24", 30", 36", 40", 46",
48", 52", 54", 58", 60", 66", 72", or 78"
(305 mm, 406 mm, 457 mm, 610 mm,
762 mm, 914 mm, 1016 mm, 1168 mm,
1219 mm, 1321 mm, 1372 mm, 1473 mm,
1524 mm, 1676 mm, 1829 mm, or 1981 mm)



Tamper Proof Shelf Locking Kit

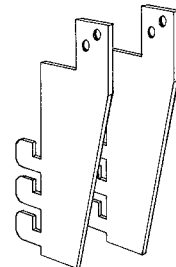
- Secure merchandise by bolting through brackets of SUS
- Works only with SUS
- Works in the 0°, 15°, and 30° positions
- Mounting hardware and specialized tamper proof nuts included
- Tamper Proof Socket required for attachment
- Replacement nuts ordered separately
- May be used with SDK to improve security
- Deters crime; not entirely theft proof

TAMPRF-SLK

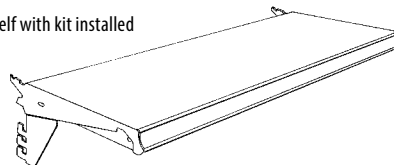
TAMPRF-SLK Tamper Proof Shelf Locking Kit

TAMPRF-NUT

TAMPRF-NUT .. Tamper Proof Nut



Shelf with kit installed



TAMPRF-SLK

Tamper Proof Socket Tool

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

TAMPRF-SOCKET

TAMPRF-SOCKET Tamper Proof Socket



TAMPRF-SLK

Innovation on Display 2018

Lumiback Panels

- Includes acrylic surface with built-in LED lighting system and 5' (1524 mm) long cord
- Effectively illuminates graphics or signage
- Lumibacks and extension backs are sized to work with standard gondola back sizes—configurations combining pegboard or other ¼" (6 mm) material, backs, and Lumiback extension backs are possible
- Power consumption is approximately 8 watts per vertical foot
- Order transformers, backs, and adapter sets separately
- Reflector (-R) required for most applications, except where Single Centered and Triple Back Systems are specified with centered Lumiback
- Requires use of Slatwall Center Spanner [SSC-(NW)]

Lumiback Single-Sided Back Panels

- Back panels for single-sided applications installed in regular back panel location

LSSSB-(NW)(NH)-R

LSSSB Lumiback Single-Sided Back Panels

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)

R R=Reflector



Lumiback Split Endcap

Lumiback Single-Sided Back Panel Extension

- Back panels for single-sided applications installed in regular back panel location

LSSBE-(NW)(NH)-R

LSSBE Lumiback Single Sided Back Extension

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

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

R R=Reflector



Lumiback Triple-Back Panels

LSSTB-(NW)(NH)-R

LSSTB Lumiback Triple-Back Panels

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)

R R=Reflector



Lumiback Triple-Back Panel Extension

LSSTBE-(NW)(NH)-R

LSSTBE Lumiback Triple-Back Panel Extension

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

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

R R=Reflector

NOTE!

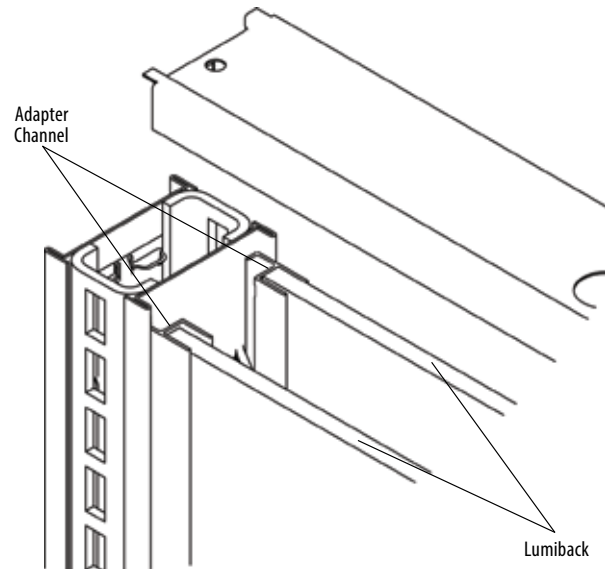
Minimum order is ten backs of any size.

Lumiback Panel Adapter Sets

- Back Panel Adapter Set (required)
- Includes adapter channel for sides of panel
- Specify finish (recommended finish is matched to upright)

NOTE!

Order the Lumibacks without the R - Reflector when used as a single-centered back where illumination of both sides is desired.



Lumiback Single Back Panel Adapter Set

- Adapters for single-sided applications installed in regular back panel location

LSBPAS-(NW)(NH)

LSBPAS.....Lumiback Back Panel Adapter Set

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

NH.....Nominal Height 36" to 72" in 6" increments
(914 mm to 1829 mm in 152 mm increments)

Adapter Channels
Single Sided
Regular Back

Lumiback Single Back Panel Adapter Set- Extension

- Adapters for single-sided applications installed in extension back panel location

LSBPASE-(NW)(NH)

LSBPASE..... Lumiback Back Panel Adapter Set- Extension

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

NH.....Nominal Height 36" to 72" in 6" increments
(914 mm to 1829 mm in 152 mm increments)

Adapter Channels
Single Sided
Regular Back-
Extension



Lumiback Back Panel Adapter Set– Single Track

- Adapters for single-centered back applications
- Includes both side and top/bottom adapters

LSBPASS-(NW)(NH)

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

Centered, Single
Back Option



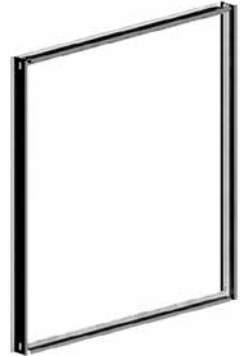
Lumiback Extension Back Panel Adapter Set– Single Track

- Adapters for single-centered back applications installed in extension back panel
- Includes both side and top/bottom adapters

LSBPASES-(NW)(NH)

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

Centered, Single
Back Option–
Extension



Lumiback Back Panel Adapter Set– Triple Track

- Adapters for triple-back applications
- Includes both side and top/bottom adapters

LSBPAST-(NW)(NH)

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

Triple Back
Option



Lumiback Extension Back Panel Adapter Set– Triple Track

- Adapters for triple-back applications installed in extension back panel location
- Includes both side and top/bottom adapters

LSBPASET-(NW)(NH)

LSBPASET.....Lumiback Extension Back Panel
Adapter Set– Triple Track
NW.....Nominal Width 36" or 48"
(914 mm or 1219 mm)
NH.....Nominal Height 12" to 48" in 6" increments
(305 mm to 1219 mm in 152 mm increments)

Triple Back
Option–
Extension



Transformers for Lumi LED Products

- Transformers are required for Lumicanopy, ordered separately
- 60-watt capacity, 7.5 vertical feet
- Single transformer powers five 36" (914 mm) shelves
- UL/CE/CB-Listed
- 60" (1524 mm) AC power cord and 72" (1829 mm) DC cord
- Cannot be used with LEDge Light

LSST5A

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

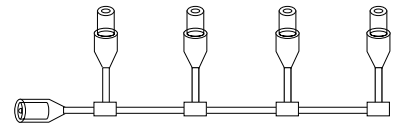


Spider Cables for Lumi LED Products

- LSS4WC Spider Cable has 60" (1524 mm) leads, 60" (1524 mm) OC
- Spider Cables can be utilized to connect multiple surfaces or backs to a single transformer
- Refer to transformer information for capacities

LSS4WC

- LSS Spider Cables for LED Products
- 4 4 Connections
- WC Wire Connectors



Maxi Slice

Maxi Slice's upright system provides interesting merchandising opportunities by breaking up a common gondola into flexible sections. Give merchandise more 'pop' and cross-sell products by adding shelves and accessories in smaller categories.

Slice gives merchandise the opportunity to have shelves planogrammed to what is needed rather than being restricted to 3' and 4' (914 mm and 1219 mm) sections.

- Can be used on one or both sides of a gondola
- Can be installed in existing Madix Maxi Line shelving
- Backs are available in peg, hardboard, and BWGH wire backs

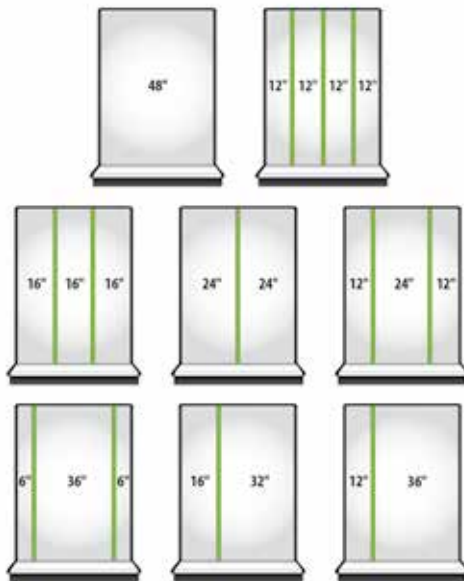


NOTE!

If you order a BWGH Wire Back and a back on the other side, the back could be painted on two sides

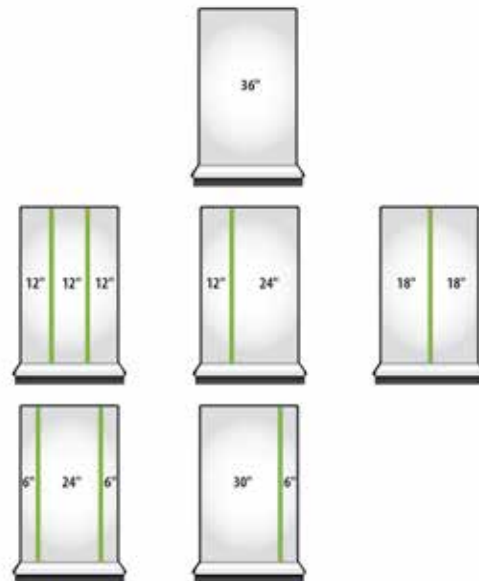
48" Wide Configurations

48" High to 96" High Backs
Hardboard, Peg and Wire Grid



36" Wide Configurations

48" High to 96" High Backs
Hardboard, Peg and Wire Grid



Ordering Information

Order standard gondolas, but follow these guidelines:

- Order gondola with 3' and 4' (914 mm and 1219 mm) Base Shelves and Kickplates
- Delete Top Spanners
- Delete Center Spanners
- Delete Splicer Spanners [replace with MBS(NW) as needed]
- Delete Backs on Maxi Slice side
- Maxi Slice Upright: Order the height based on gondola height
- Maxi Slice Upright Tie Bar: Two required 48"H to 60"H (1219 mm to 1524 mm), and three required 66"H to 96"H (1676 mm to 2438 mm)
- Mirror Back Splicer: Needed for "Slice" side if 2-piece backs are required; if 2-piece backs are necessary on other side of wall or 2-sided gondola, use MBS
- Maxi Slice Top Spanner for Slice: Replaces standard top spanner in gondola
- Standard Madix backs are used for Slice and non-Slice sides
- Recommend: Ordering shelving runs by parts

For more information see our Maxi Line Catalog
or www.madixinc.com/catalogs/

Maxi Grid

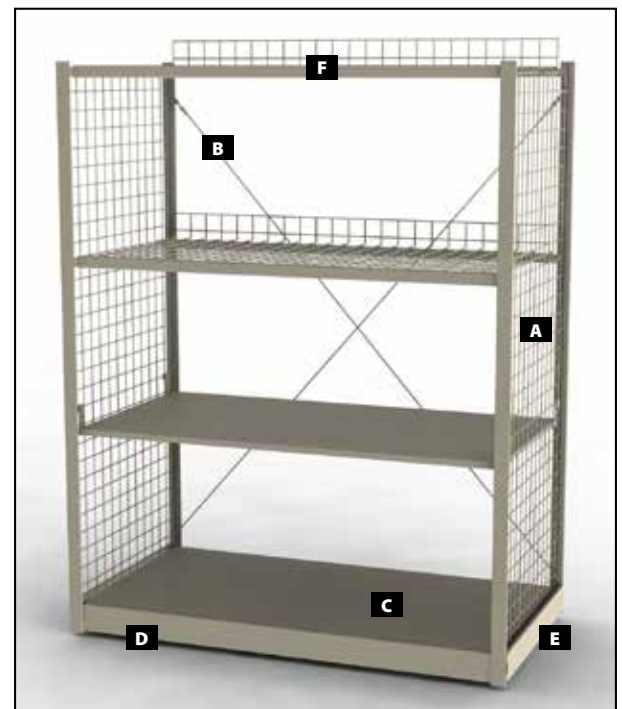
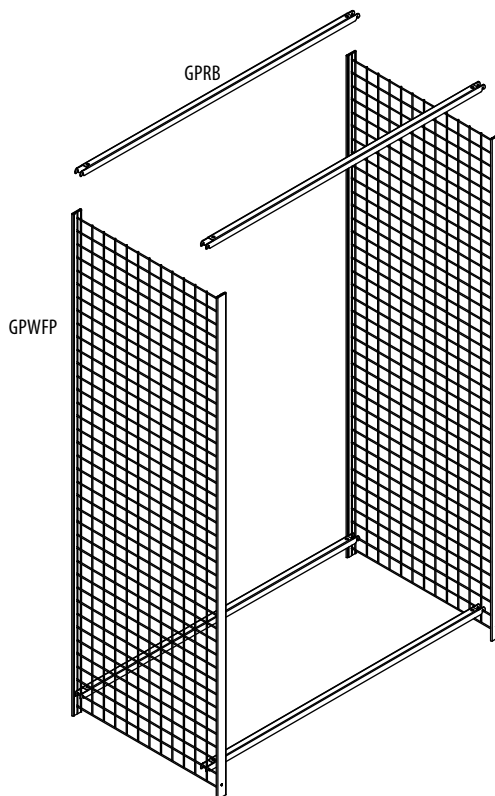
Revamp the display capabilities of your store. Madix's Maxi Grid is a versatile fixture concept that offers numerous shelving accessories. All Maxi Grid parts and accessories are designed for easy installation to effortlessly transform your store. This simple fixture creates clean lines that organize and draw attention to merchandise. Maxi Grid allows retailers the flexibility to routinely change shelving to fit merchandise and not waste valuable space.



- Grid Panels work as the support of the system
- Maxi Grid offers numerous shelving accessories that hang within the Grid Panels
- Simple and easy-to-install shelf applications include loose brackets that support melamine, laminate, or wire grid shelf options
- Maxi Grid backing has Slatwall and Grid Back options
- Backs can be mounted at the rear or anywhere required
- Create a unique in-store experience with this versatile fixture that can be adapted to meet most merchandising needs

Example of Maxi Grid Parts List

Part Number	Part Description	Quantity
A	GPWFP2462 Maxi Grid Fixture Panel	2
B	GPASTBA67 Maxi Grid Anti-Sway Braces	2
C	GPWS4824-M Maxi Grid Wood Shelf	2
D	GPGKB48 Maxi Grid Front Kickplate	1
E	GPSB24 Maxi Grid Side Kickplate	2
F	GPHDWS482404 Maxi Grid Heavy-Duty Wire Top Shelf with Lip	2



All Maxi Grid sections need to have left-to-right support on the top and bottom of sections. This can be done using GPRB(NW) (as shown), using any other bar offered, or using wire grid shelves.

For more information see our Specialty Fixtures Catalog or www.madixinc.com/catalogs/



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.

Our Luxe Queuing Solution 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 offers 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

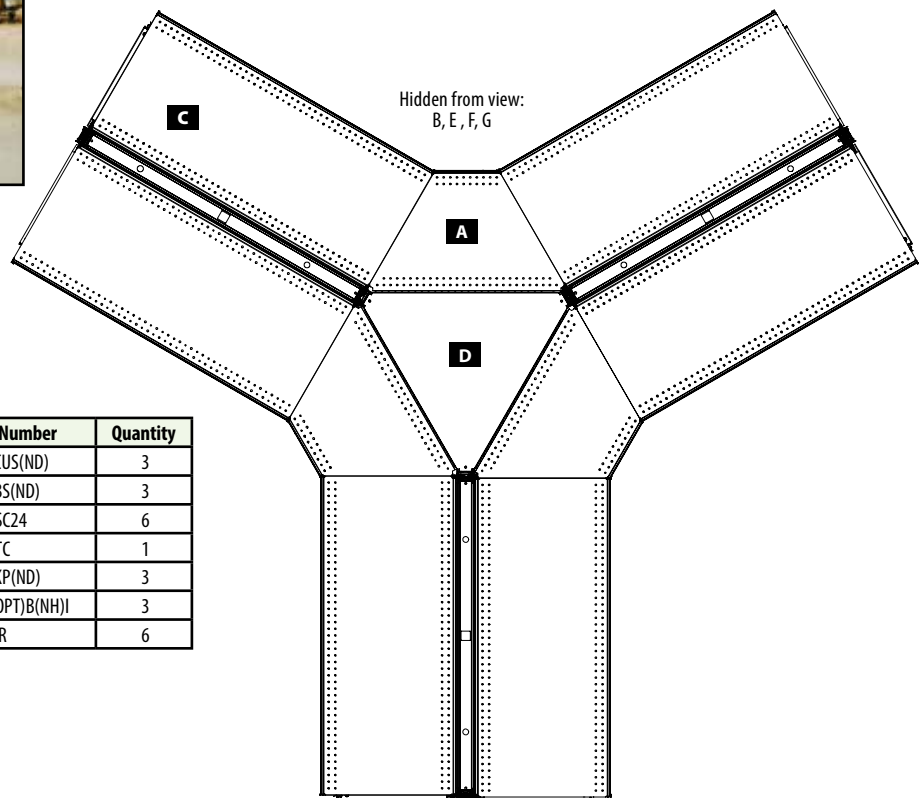
3 Pick Your Accessories

Mix and match accessories from our other product lines

**For more information see our Queuing Fixture Catalog
or www.madixinc.com/catalogs/**

Y-Gondola

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



Y-Gondola Core Components

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

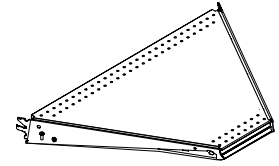
Core Components

A Y-Gondola Inside Corner Upper Shelf

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

YSGICUS(ND)

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

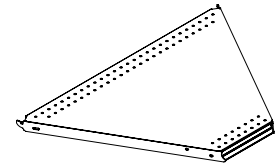


B Y-Gondola Inside Base Shelf

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

YSGIBS(ND)

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

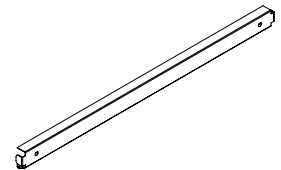


C Y-Gondola Junction Center & Lower Spanner

- Order six per Y-Gondola

YSGJSC24

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

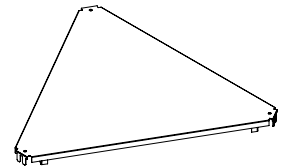


D Y-Gondola Junction Top Cap

- Order one per Y-Gondola

YSGJTC

YSG Y-Gondola
JTC Junction Top Cap

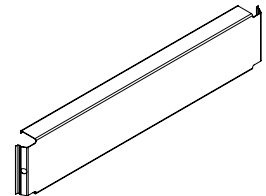


E Y-Gondola Inside Kickplate

- Order three per Y-Gondola

YSGIKP(ND)

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

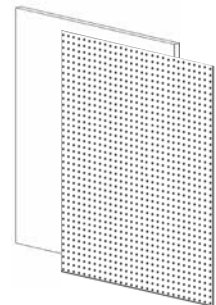


F Y-Gondola Hardboard or Pegboard Back

- Order three panels per Y-Gondola

YSG(OPT)B(NH)I

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

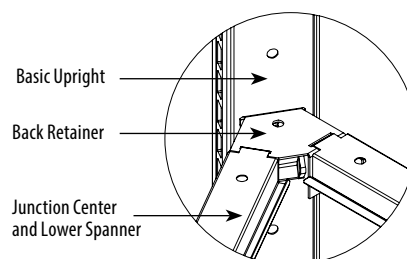


G Y-Gondola Back Retainer

- Order six per Y-Gondola

YSGBR

YSG Y-Gondola
BR Back Retainer



Optional Accessories

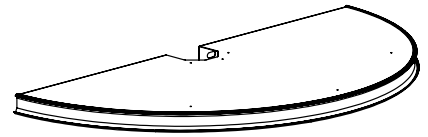
Round Metal Upper Shelf Modified

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

RMUSM(NR)

RMUSM Round Metal Upper Shelf Modified

NR Nominal Radius 12" to 24" in 2" increments
(305 mm to 610 mm in 51 mm increments)



Round Metal Base Shelf

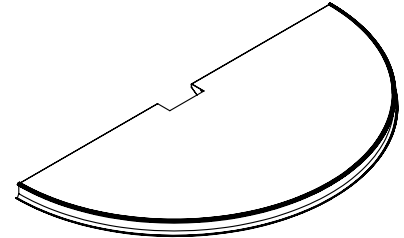
- Allows continuous display of product at the end of a gondola run
- Does not block view of merchandise
- Load capacity is 300 lbs

RMBS(NW)(ND)

RMBS Round Metal Base Shelf

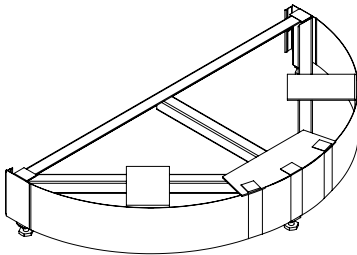
NW Nominal Width 24" to 48" in 4" increments
(610 mm to 1219 mm in increments of 102 mm)

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



Round Metal Base Kickplate

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



RMBKP(NW)(ND)

RMB Round Metal Base

KP Kickplate

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

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



Basic Upright for End Shelf

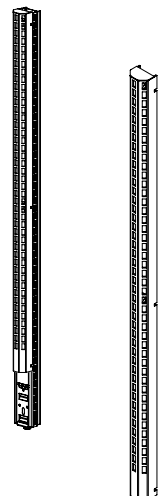
- Comes attached to a Basic Upright

BUES(NH)

BUES Basic Upright End Shelf

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

BUES(NH)
Attached to
Basic Upright



Basic Upright for End Shelf Insert Only

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

BUESI(NH)

BUESI Basic Upright End Shelf Insert Only

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

Wrap Around Upper End Flat Modified

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

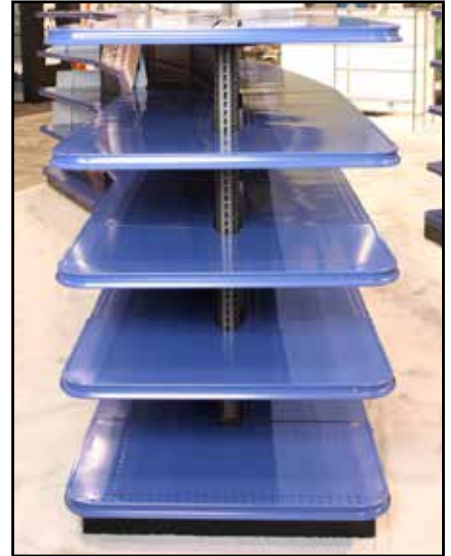
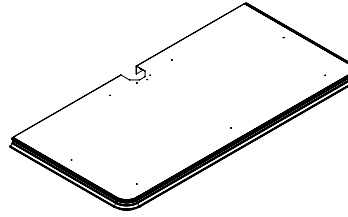
NOTE!

Use with Metal End Flat HDPAPMEF or PAPMEF.

WAUEFM(ND)

WAUEFM.....Wrap Around Upper End Flat Modified

NDNominal Depth 12" or 24"
(305 mm or 610 mm)
ND=Gondola Shelf Depth,
front to back of WAUEFM matches
gondola depth

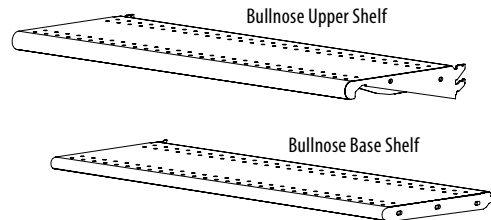


Bullnose Upper and Base Shelf

- Same form, fit, and function of Standard Upper Shelf, allowing the use of front fence and dividers
- Fits 1" OC slotting
- Radius front measures 1¼" (32 mm) high
- Maximum load capacities of Upper Shelf:
 - 8" (203 mm) = 300 lbs
 - 10" (254 mm) to 24" (610 mm) = 500 lbs
 - 26" (660 mm) to 30" (762 mm) = 400 lbs
- Capacity reduced by 30% when front half is loaded
- Maximum load capacity of Base Shelf is 600 lbs
- Load capacities based on evenly distributed, static loading
- Available in a variety of finishes

S(TYPE)SBN(NW)(ND)

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



Lift and Drop Graphics Header Bracket Assembly

- Graphic Panel can be installed flat at 90° or tilted down at 15° when using adjustable brackets
- Customer-supplied graphics can wrap around on adjustable returns
- Order left hand and right hand as facing section
- Center uprights can use either left-hand or right-hand bracket
- Graphic sizes: NW x NH
- Sign can be no thicker than 1/16" (2 mm)

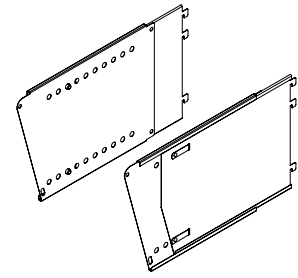
LDGHBA(NH)(14-24)(HAND)

LDGHBA.....Lift and Drop Graphics Header Bracket Assembly

NH.....Nominal Height
0500=5" (127 mm)
0600=6" (152 mm)
0800=8" (203 mm)
1025=10 1/4" (260 mm)
1600=16" (406 mm)

14-24.....Nominal Depth Range 14" to 24"
(356 mm to 610 mm)

Hand.....R=Right Hand
L=Left Hand



Lift and Drop Graphics Header Sign Channel

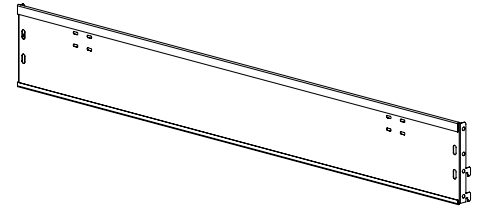
- Can be mounted using adjustable brackets, Lift and Drop Graphics Header Bracket Assembly [LDGHBA(NH)(14-24)(HAND)]
- Attaches directly to upright or mounts using Fixed Brackets [SBOEPP-(ND)]
- Graphic Panel can be installed flat at 90° or tilted down at 15° when using adjustable brackets
- Customer-supplied graphics can wrap around on adjustable returns
- Graphic size: NW x NH
- Sign can be no thicker than 1/16" (2 mm)

LDGHSC(NW)(NH)

LDGHSC.....Lift and Drop Graphics Header Sign Channel

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

NH.....Nominal Height
0500=5" (127 mm)
0600=6" (152 mm)
0800=8" (203 mm)
1025=10 1/4" (260 mm)
1600=16" (406 mm)



Lift and Drop Graphics Header Signage End Panel Side

- Works with the Lift and Drop Graphics Header End Frame to create a two-way or three-way end cap
- Graphics face the front of the end cap
- Easily change out customer-supplied graphics
- Sign can be no thicker than 1/8" (3 mm)

LDGHSEP(NH)(CH)(ND)

LDGH.....Lift & Drop Graphics Header
SEP.....Signage End Panel

NH/CH.....Nominal Height/Canopy Height
841025: NH=84"/CH=10 1/4"
(NH=2134 mm/CH=260 mm)
901400: NH=90"/CH=14"
(NH=2286 mm/CH=355.6 mm)

ND.....Nominal Depth 12" or 19"
(305 mm or 483 mm)

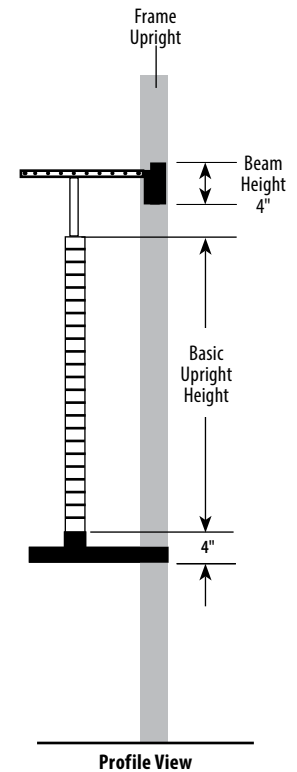
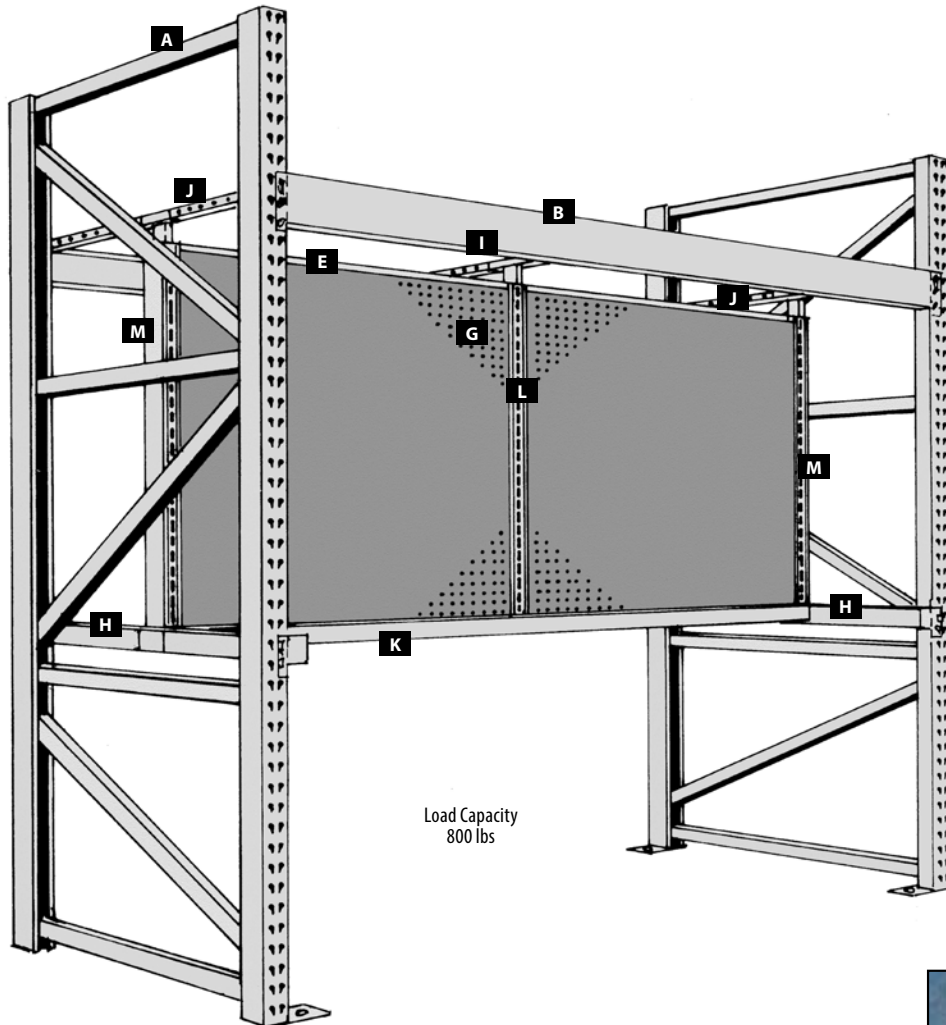


NH/CH x ND	Graphic Size NH x ND
841025 x 12"	67.94" x 11.75"
841025 x 19"	67.94" x 18.75"
901400 x 12"	69.94" x 11.75"
901400 x 19"	69.94" x 18.75"

For more information see our Electrical, Lighting, and Signage Catalog or www.madixinc.com/catalogs/

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.



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

*Not shown



For more information see our Heavy-Duty Catalog
or www.madixinc.com/catalogs/

Part Name	Part Number	Page Number
A		
@Front Deck	AFRD(NW)(ND)	5
@Front Gen5 Divider	AFGSD(NH)(ND)-(COLOR)	7
@Front Gen5 Driver	AFGSDR-(COLOR)	7
@Front Gen5 Roller Track	AFGSRD(ND)-(COLOR)	6
@Front Shelf Frame	AFRSF48(ND)	4
@Front Shelf Mat	AFRSM48(ND)-(COLOR)	4
@Front Shelf Metal Divider	AFRSD(NH)(ND)	5
@Front Shelf Pitch Converter	AFPC-(C O L O R)	6
@Front Shelf Plastic Front	AFRSPF(NH)48	5, 7
@Front Shelf Plastic Front	AFRSPF(NH)48H	5, 7
@Gen5 Rail Set (Front and Rear)	AFGSR48	6
B		
Basic Upright for End Shelf	BUES(NH)	29
Basic Upright for End Shelf Insert Only	BUES(NH)	29
Basix, Extendable Base Shelf	BASIX-(NW)(ND)(TAG)	3
Beam LED Canopy Light Gen 3	LLB(NL)	16
Bullnose Upper and Base Shelf	S(TYPE)SBN(NW)(ND)	30
C		
Combination Upper Door Kits	SDK(TYPE)-(OPT)(NW)(NH)	17
D		
Door Kit End Filler	SDK-EF(NH)	19
Door Kit End Panel	SDKEP(ND)(NH)	19
Downtilt Shelf 7"	DT57-(NW)(ND)	7
E		
End Panels, Square	EPS(NH)(ND)-(OPT)	12
F		
Fixture Height Door Kits	SDKF-(OPT)(NW)(NH)	17
Fixture Height Door Kits, Lightweight	SDKFLW-(OPT)(NW)(NH)	18
L		
LEDge Light Cable Clamp	LLCC38-25	14
LEDge Light Cable Clamp Magnetic	LLCCCM-(OPT)	14
LEDge Light Deck Support Mounting Clip	LLDSMC	14
LEDge Light Gen3	LLS(NL)	13
LEDge Light Harness Assembly	LLHA	14
LEDge Light Jumper Cable	LLJ(NL)	14
LEDge Light Power Supply	LLPS	14
LEDge Light Versa		15
LEDge Light Versa Bus Bar	LLBB(NL)	15
LEDge Light Versa Connector	LLVC(ND)	15
LEDge Light Versa Y-Connector	LLVY	15
Lift and Drop Graphics Header Bracket Assembly	LDGHBA(NH)(14-24)(HAND)	31
Lift and Drop Graphics Header Sign Channel	LDGHSC(NW)(NH)	31
Lift and Drop Graphics Header Signage End Panel Side	LDGHSEP(NH)(CH)(ND)	31
Liquor Security Cabinet Gondola Lock-Up System	LSCGM(NW)(NH)(ND)(OPT)	9
Liquor Security Cabinet Gondola Lock-Up System-Single Door	LSDSCGM(NW)(NH)(ND)(OPT)	10
Liquor Security Cabinet Metal Side Panel	LSCSP-(NH)(ND)	12
Lumiback Panels		22
Lumiback Back Panel Adapter Set- Single Track	LSBPAS-(NW)(NH)	22
Lumiback Back Panel Adapter Set- Triple Track	LSBPAST-(NW)(NH)	22
Lumiback Extension Back Panel Adapter Set- Single Track	LSBPASE-(NW)(NH)	22
Lumiback Extension Back Panel Adapter Set- Triple Track	LSBPASET-(NW)(NH)	22
Lumiback Single Back Panel Adapter Set	LSBPAS-(NW)(NH)	21
Lumiback Single Back Panel Adapter Set- Extension	LSBPASE-(NW)(NH)	21
Lumiback Single-Sided Back Panel Extension	LSSEB-(NW)(NH)-R	20
Lumiback Single-Sided Back Panels	LSSSB-(NW)(NH)-R	20
Lumiback Triple-Back Panel Extension	LSSTBE-(NW)(NH)-R	20
Lumiback Triple-Back Panels	LSSTB-(NW)(NH)-R	20
Luxe Queuing Solution		26
M		
Maxi Grid		25
Maxi Slice		24
Mini SDK	SDKL-HL(NW)(NH)	18
R		
Round Metal Base Kickplate	RMBKP(NW)(ND)	29
Round Metal Base Shelf	RMBS(NW)(ND)	29
Round Metal Upper Shelf Modified	RMUSM(NR)	29
S		
Spider Cables for Lumi LED Products	LSS4WC	23
Suspended Maxi System		32
T		
Tamper Proof Nut	TAMPRF-NUT	19
Tamper Proof Shelf Locking Kit	TAMPRF-SLK	19
Tamper Proof Socket Tool	TAMPRF-SOCKET	19
Top Hung Sliding Door System	THSDS(TYPE)(NW)(NH)(ND)(OPT1)(OPT2)	18
Transformers for Lumi LED Products	LSST5A	23
W		
Wrap Around Upper End Flat Modified	WAUEFM(ND)	30
Y		
Y-Gondola		27
Y-Gondola Back Retainer	YSGBR	28
Y-Gondola Hardboard or Pegboard Back	YSG(OPT)B(NH)I	28
Y-Gondola Inside Base Shelf	YSGIBS(ND)	28
Y-Gondola Inside Corner Upper Shelf	YSGICUS(ND)	28
Y-Gondola Inside Kickplate	YSGIKP(ND)	28
Y-Gondola Junction Center & Lower Spanner	YSGJSC24	28
Y-Gondola Junction Top Cap	YSGJTC	28

Part Number	Part Name	Page Number
A		
AFRSD(NH)(ND)	@Front Shelf Metal Divider	5
AFGSD(NH)(ND)-(COLOR)	@Front Gen5 Divider	7
AFGSDR-(COLOR) 7	@Front Gen5 Driver	7
AFGSR48	@Gen5 Rail Set (Front and Rear)	6
AFGSRD(ND)-(COLOR)	@Front Gen5 Roller Track	6
AFPC-(C O L O R)	@Front Shelf Pitch Converter	6
AFRD(NW)(ND)	@Front Deck	5
AFRSF48(ND)	@Front Shelf Frame	4
AFRSM48(ND)-(COLOR)	@Front Shelf Mat	4
AFRSPF(NH)48	@Front Shelf Plastic Front	5, 7
AFRSPF(NH)48H	@Front Shelf Plastic Front	5, 7
B		
BASIX-(NW)(ND)(TAG)	Basix, Extendable Base Shelf	3
BUES(NH)	Basic Upright for End Shelf	29
BUES(NH)	Basic Upright for End Shelf Insert Only	29
D		
DT57-(NW)(ND)	Downtilt Shelf 7"	7
E		
EPS(NH)(ND)-(OPT)	End Panels, Square	12
L		
LDGHBA(NH)(14-24)(HAND)	Lift and Drop Graphics Header Bracket Assembly	31
LDGHSC(NW)(NH)	Lift and Drop Graphics Header Sign Channel	31
LDGHSEP(NH)(CH)(ND)	Lift and Drop Graphics Header Signage End Panel Side	31
LLB(NL)	Beam LED Canopy Light Gen 3	16
LLBB(NL)	LEDge Light Versa Bus Bar	15
LLCC38-25	LEDge Light Cable Clamp	14
LLCCCM-(OPT)	LEDge Light Cable Clamp Magnetic	14
LLDSMC	LEDge Light Deck Support Mounting Clip	14
LLHA	LEDge Light Harness Assembly	14
LLJ(NL)	LEDge Light Jumper Cable	14
LLPS	LEDge Light Power Supply	14
LLS(NL)	LEDge Light Gen3	13
LLVC(ND)	LEDge Light Versa Connector	15
LLVY	LEDge Light Versa Y-Connector	15
LSBPAS-(NW)(NH)	Lumiback Single Back Panel Adapter Set	21
LSBPASE-(NW)(NH)	Lumiback Single Back Panel Adapter Set- Extension	21
LSBPASES-(NW)(NH)	Lumiback Extension Back Panel Adapter Set- Single Track	22
LSBPASET-(NW)(NH)	Lumiback Extension Back Panel Adapter Set- Triple Track	22
LSBPAS-(NW)(NH)	Lumiback Back Panel Adapter Set- Single Track	22
LSBPAST-(NW)(NH)	Lumiback Back Panel Adapter Set- Triple Track	22
LSCGM(NW)(NH)(ND)(OPT)	Liquor Security Cabinet Gondola Lock-Up System	9
LSDSCGM(NW)(NH)(ND)(OPT)	Liquor Security Cabinet Gondola Lock-Up System - Single Door	10
LSCSP-(NH)(ND)	Liquor Security Cabinet Metal Side Panel	12
LSDSCGM(NW)(NH)(ND)(OPT)	Liquor Security Cabinet Gondola Lock-Up System - Single Door	10
LSS4WC	Spider Cables for Lumi LED Products	23
LSSEB-(NW)(NH)-R	Lumiback Single-Sided Back Panel Extension	21
LSSSB-(NW)(NH)-R	Lumiback Single-Sided Back Panels	20
LSST5A	Transformers for Lumi LED Products	23
LSSTB-(NW)(NH)-R	Lumiback Triple-Back Panels	20
LSSTBE-(NW)(NH)-R	Lumiback Triple-Back Panel Extension	20
R		
RMBKP(NW)(ND)	Round Metal Base Kickplate	29
RMBS(NW)(ND)	Round Metal Base Shelf	29
RMUSM(NR)	Round Metal Upper Shelf Modified	29
S		
S(TYPE)SBN(NW)(ND)	Bullnose Upper and Base Shelf	30
SDK-EF(NH)	Door Kit End Filler	19
SDK(TYPE)-(OPT)(NW)(NH)	Combination Upper Door Kits	17
SDKEP(ND)(NH)	Door Kit End Panel	17
SDKF-(OPT)(NW)(NH)	Fixture Height Door Kits	17
SDKFLW-(OPT)(NW)(NH)	Fixture Height Door Kits, Lightweight	18
SDKL-HL(NW)(NH)	Mini SDK	18
T		
TAMPRF-NUT	Tamper Proof Nut	19
TAMPRF-SLK	Tamper Proof Shelf Locking Kit	19
TAMPRF-SOCKET	Tamper Proof Socket Tool	19
THSDS(TYPE)(NW)(NH)(ND)(OPT1)(OPT2)	Top Hung Sliding Door System	18
W		
WAUEFM(ND)	Wrap Around Upper End Flat Modified	30
Y		
YSG(OPT)B(NH)I	Y-Gondola Hardboard or Pegboard Back	28
YSGBR	Y-Gondola Back Retainer	28
YSGIBS(ND)	Y-Gondola Inside Base Shelf	28
YSGICUS(ND)	Y-Gondola Inside Corner Upper Shelf	28
YSGIKP(ND)	Y-Gondola Inside Kickplate	28
YSGJSC24	Y-Gondola Junction Center & Lower Spanner	28
YSGJTC	Y-Gondola Junction Top Cap	28



Learn more @ www.madixinc.com

Texas 500 Airport Road, Terrell, TX 75160 | 214.515.5400
Alabama 20984 Alabama Hwy. 9, Goodwater, AL 35072 | 256.839.6354