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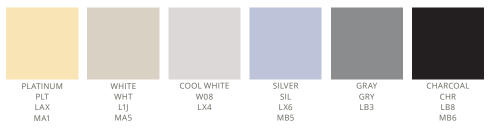
COLOR COLLECTIONS

Color and printed samples vary from actual painted products. Request color chip if exact match is required.

Any special colors and laminates not listed are subject to approval and will be assessed set-up charges and per-job charges. For truest color representation contact your Lozier sales representative for a color chip or color brochure.

CLASSIC (BEST VALUE)

• An elegant and timeless assortment of color.



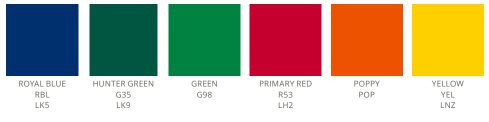
NATURAL

• Simple and honest palette that warms and comforts.



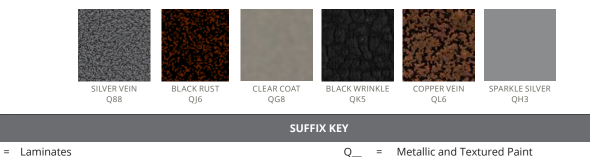
COLOR

• Mix the traditional and contemporary with splashes of color.



INDUSTRIOUS

- Complexity for the sophisticated eye.
- Metal application only.



- L_ = Laminates
- M__ = Melamines

IA1 =

Oak Melamine



GONDOLA SYSTEM



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GONDOLA SYSTEM

Gondolas are a classic fixture, a go-to for retailers because of their strength and durability. As versatile fixtures, they are easy to customize with add-ons and finishes to enhance your product presentation. Who knows more about gondola shelving than Lozier? We're proud to have originated the industry standard, but you'll be surprised at all the ways you can use this versatile system.



HOW IT WORKS

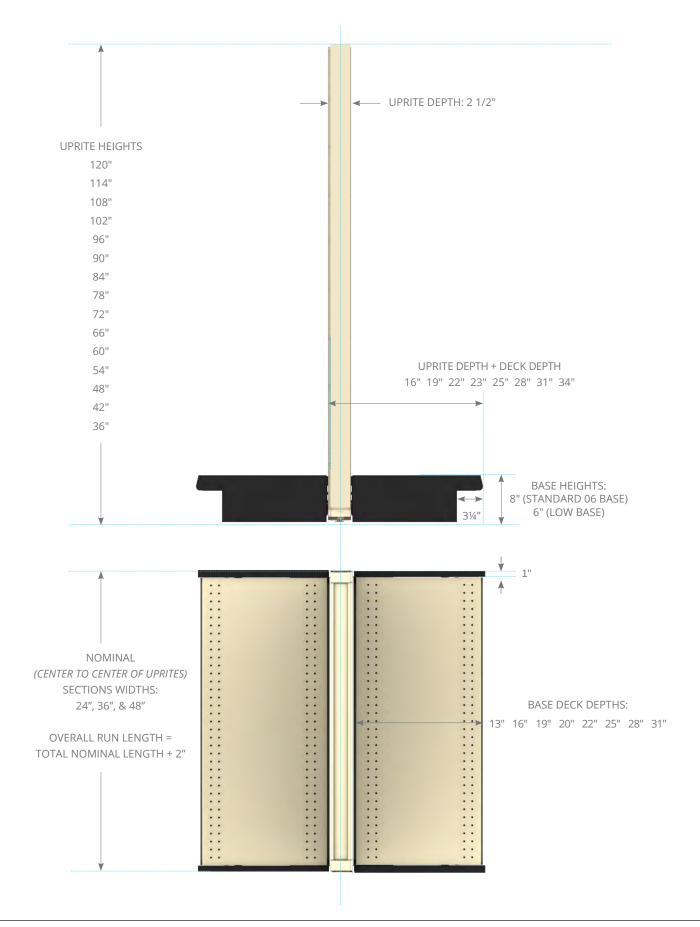
- Sections can be combined for any run length
- Shelving run consists of a number of sections and 1 end unit





ISLAND GONDOLA DIMENSIONS

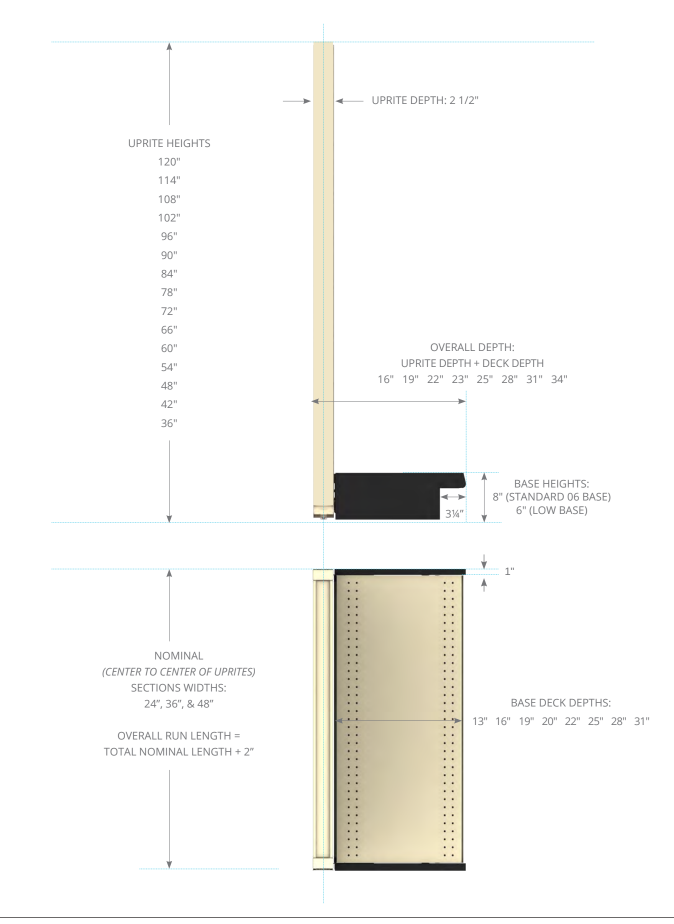
• All dimensions are nominal. If exact dimensions are required, please contact your Lozier representative.



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WALL GONDOLA DIMENSIONS

• All dimensions are nominal. If exact dimensions are required, please contact your Lozier representative.



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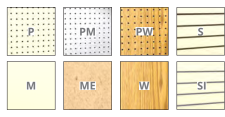
ISLAND SECTION

• Use the Island Section part number scheme below to create your Island run

INCLUDES

- A 1 Uprite
- B 2 Base Brackets
- **G** 2 Base Decks
- 2 Closed Base Fronts
- 1 Top Rail
- I Center Rail (2 on 96-144"H)
- G 1 Bottom Rail
- 1 Splicer Rail (78"-144"H)
- Back Material

BACK OPTIONS





Example Part # :	IS	4	54	19	19	06	S	CBF	CHR	PLT	PLT	Ρ	PLT	М	PLT	S	Ν	PLT	S	Ν	PLT
	1.	2.	3.	4.	5.	6.	7.	9.	10.	11.	12.	13.	14.	15.	16.	17.	18.	19.	20.	21.	22.

- 1. Island Section: IS
- 2. Section Width: 2', 3', 4'
- 3. Height: 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96", 102", 108", 114", 120"
- 4. Base Deck Depth, Side A: 13", 16", 19", 22", 25", 28", 31"
- 5. Base Deck Depth, Side B: 13", 16", 19", 22", 25", 28", 31"
- 6. Base Type: 06, LB
- 7. Spring Locking Base Bracket: S
- 8. Rail Type: T, Omit for regular rails
- 9. Base Front: CBF, OBF
- 10. Base Front Color: CHR
- 11. Uprite Color: PLT, Optional Catalog Colors
- 12. Back Rail Color: PLT, Optional Catalog Colors
- 13. Back Material, Side A: P, M, S, SI, ME, W, PW, PM, NBR
- 14. Back Color, Side A: PLT, Optional Catalog Colors
- 15. Back Material, Side B: P, M, S, SI, ME, W, PW, PM, NBR
- 16. Back Color, Side B: PLT, Optional Catalog Colors
- 17. Deck, Side A: S, HDSD
- 18. Deck Molding, Side A: N, M13S, M13G, M55S, M55G, M35S, M35G, MR1S, MR1G
- 19. Deck Color, Side A: PLT, Optional Catalog Colors
- 20. Deck, Side B: S, HDSD
- 21. Deck Molding, Side B: N, M13S, M13G, M55S, M55G, M35S, M35G, MR1S, MR1G
- 22. Deck Color, Side B: PLT, Optional Catalog Colors





ISLAND END

• Use the Island End part number scheme below to finish your Island run

INCLUDES

- A 1 Uprite
- B 2 Base Brackets
- **O** 2 Pair Base End Trim
- 2 Uprite End Trims

Example Part # :	IE	54	19	19	06	S	CHR	PLT	
------------------	----	----	----	----	----	---	-----	-----	--

1	. 2.	3.	4.	5.	6.	8.	9.

- 1. Island End: IE
- 2. Height: 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96", 102", 108", 114", 120"
- 3. Base Deck Depth, Side A: 13", 16", 19", 22", 25", 28", 31"
- 4. Base Deck Depth, Side B: 13", 16", 19", 22", 25", 28", 31"
- 5. **Base Type: 06**, LB
- 6. Spring Locking Base Bracket: S
- 7. Options: O, P, X, Omit if not required
- 8. Base End Trim Color: CHR
- 9. Uprite & Uprite End Trim Color: PLT, Optional Catalog Colors

A SEE PRODUCT SAFETY INFORMATION PAGE 235

				S	UFFIX KEY			
06	=	06 Base (8"H)			BACK MATERIALS		мо	LDING OPTIONS
LB	=	Low Base (6"H)	Р	=	Pegboard (Island Section Lines #13 &15)	N	=	No Molding
Т	=	Telescopic Rails	PM	=	Mirrored Pegboard	M13S	=	M13 Satin Molding
CBF	=	Closed Base Front	PW	=	Peg Woodgrain	M13G	=	M13 Gold Molding
OBF	=	Open Base Front	S	=	Slotwall (Island Section Lines #13 & 15)	M55S	=	M55 Satin Molding
S	=	Standard Deck (Island Section Lines #17 & 20)	SI	=	Slotwall with Inserts	M55G	=	M55 Gold Molding
HDSD	=	Heavy Duty Deck	Μ	=	Marteck	M35S	=	M35 Satin Molding
0	=	Use when ordering Open Base Front on Island Sections	ME	=	Econo Marteck	M35G	=	M35 Gold Molding
Ρ	=	Deletes the Uprite End Trim so that a different trim package, or a standard trim color other than the Uprite color, can be added. (Island End Line #7)	W	=	Woodgrain	MR1S	=	MR1 Satin Molding
Х	=	Extended Base End Trim required when using M55_Molding on Base Deck. This replaces the standard Base End Trim	NBR	=	No Backs or Rails	MR1G	=	MR1 Gold Molding
CHR	=	Charcoal Black Paint						
PLT	=	Platinum Paint						





WALL SECTION

• Use the Wall Section part number scheme below to create your Wall run

INCLUDES

- A 1 Uprite
- B 1 Base Bracket
- **G** 1 Base Deck
- I Closed Base Front
- 1 Top Rail
- 1 Center Rail (2 on 96-120"H)
- G 1 Bottom Rail
- 1 Splicer Rail (78"-120"H)
- Back Material

BACK OPTIONS





Example	Part # :	WS	4	54	19	06	S	CBF	CHR	PLT	PLT	Ρ	PLT	S	Ν	PLT
		1.	2.	3.	4.	5.	6.	8.	9.	10.	11.	12.	13.	14.	15.	16.

- 1. Wall Section: WS
- 2. Section Width: 2', 3', 4'
- 3. Height: 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96", 102", 108", 114", 120"
- 4. **Base Deck Depth:** 13", 16", **19**", 22", 25", 28", 31"
- 5. **Base Type: 06**, LB
- 6. Spring Locking Base Bracket: S
- 7. Rail Type: T, Omit for regular rails
- 8. Base Front: CBF, OBF
- 9. Base Front Color: CHR
- 10. Uprite Color: PLT, Optional Catalog Colors
- 11. Back Rail Color: PLT, Optional Catalog Colors
- 12. Back Material: P, M, S, SI, ME, W, PW, NBR
- 13. Back Color: PLT, Optional Catalog Colors
- 14. Deck Type: S, HDSD
- 15. Deck Molding: N, M13S, M13G, M55S, M55G, M35S, M35G, MR1S, MR1G
- 16. Deck Color: PLT, Optional Catalog Colors





WALL END

• Use the Wall End part number scheme below to finish your Wall run

INCLUDES

- A 1 Uprite
- B 1 Base Bracket
- **O** 1 Pair Base End Trim
- **D** 2 Uprite End Trims

Example Part #: WE 54 19 06 S CHR PLT

1.	2.	3.	4.	5.	7.	8.

- 1. Wall End: WE
- 2. **Height:** 36", 42", 48", **54**", 60", 66", 72", 78", 84", 90", 96", 102", 108", 114", 120"
- 3. Base Deck Depth: 13", 16", **19**", 22", 25", 28", 31"
- 4. Base Type: 06, LB
- 5. Spring Locking Base Bracket: S
- 6. Options: O, P, X, Omit if not required
- 7. Base End Trim Color: CHR
- 8. Uprite & Uprite End Trim Color: PLT, Optional Catalog Colors

▲ SEE PRODUCT SAFETY INFORMATION PAGE 235

			S	SUFI	FIX KEY			
06	=	06 Base (8"H)			BACK OPTIONS		Ν	IOLDING OPTIONS
LB	=	Low Base (6"H)	Р	=	Pegboard (Wall Section Line #12)	N	=	No Molding
Т	=	Telescopic Rails	PM	=	Mirrored Pegboard	M13S	=	M13 Satin Molding
CBF	=	Closed Base Front	PW	=	Peg Woodgrain	M13G	=	M13 Gold Molding
OBF	=	Open Base Front	S	=	Slotwall (Wall Section Line #12)	M55S	=	M55 Satin Molding
S	=	Standard Deck (Wall Section Line #14)	SI	=	Slotwall with Inserts	M55G	=	M55 Gold Molding
HDSD	=	Heavy Duty Deck	Μ	=	Marteck	M35S	=	M35 Satin Molding
0	=	Use when ordering Open Base Front on Island Sections	ME	=	Econo Marteck	M35G	=	M35 Gold Molding
Р	=	Deletes the Uprite End Trim so that a different trim package, or a standard trim of color other than the Uprite color, can be added. (Wall End Line #6)	W	=	Woodgrain	MR1S	=	MR1 Satin Molding
Х	=	Extended Base End Trim required when using M55_Molding on Base Deck. This replaces the standard Base End Trim	NBR	=	No Backs or Rails	MR1G	=	MR1 Gold Molding
PLT	=	Platinum Paint						
CHR	=	Charcoal Black Paint						





UPRITE

- 3/16" thick face channel
- 1" slotted on center for maximum flexibility
- Use for Wall and Island Sections
- Steel welded construction
- Includes side flanges to retain Back material, leveling leg for uneven floors
- Includes Top Caps on Uprites 36"-66"H

Example Part #: U 42 PLT

- 1. Uprite: U
- 2. Height: 30", 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96", 102", 108", 114", 120"
- 3. Standard Finish: PLT, Optional Catalog Colors

UPRITE/EXTENSION UPRITE END TRIM

- One-piece trim (Two-pieces if 108"-144"H) snaps onto first and last Uprite or Extension Uprite in a run
- Can be used on both sides of Extension Uprites where Extension Backs are not used

Example Part #: UET 48 PLT

- 1. Uprite/Extension Uprite End Trim: UET
- 2. Height: 6", 12", 18", 24", 30" 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96", 102", 108", 114", 120"
- 3. Standard Finish: PLT, Optional Catalog Colors

SUFFIX KEY

PLT = Platinum Paint



TELESCOPIC UPRITE SYSTEM

- Stores between the Back Panels and extends up to 30" above the Top Rail in 1" increments
- Locking Pin (included with Uprite) stores in the Top Cap when not in use
- Section length must be all 3' or 4', no combination of both in same run
- Will NOT work with Slotwall or Wire Grid Backs
- When ordering sections, specify "T" rail type

Example Part #: TEL30 PLT

- 1. Telescopic Uprite System: TEL30
- 2. Standard Finish: PLT, Optional Catalog Colors

EXTRA LOCKING PINS

Part # : TELP GLV

- 1. Extra Locking Pins: TELP
- 2. Standard Finish: GLV

WALL-MOUNT BRACKET

- Connect standard Uprites to building walls
- Place Brackets at minimum of 48" on center per Uprite height
- Extension Uprites require one Bracket for Uprites up to 36"H; two for Extensions over 36"
- Fasteners not included

Part #: DC2191 GLV

- 1. Wall-Mount Bracket: DC2191
- 2. Standard Finish: GLV

WALL-MOUNT UPRITE

- Slotted 1" on center
- · Attaching hardware not included
- WMU actual size is 1" shorter than nominal size

Example Part # : WMU 48 PLT

- 1. Wall Mounted Uprite: WMU
- 2. Section Width: 48", 60", 72", 84" 90"
- 3. Standard Finish: PLT, Optional Catalog Colors





The load capacity per Telescopic Uprite section is 200 lbs per side no matter how many shelves are used on this section. This load capacity is reduced to 60 lbs per Telescopic Uprite section if used on a Wall Section with Backs installed on one side only



SUFFIX KEY

GLV = Galvanized





BACK ADAPTER

- Allows BE Backs to be installed in previous style of 06 Base Uprites
- · Adapter attaches to existing Uprite SAP Pin hole

Part # : BKA GLV

- 1. Back Adapter: BKA
- 2. Standard Finish: GLV

TOP CAP

- Use Top Cap to close off the top of an Uprite for uniform finish
- Top Caps included with Uprites 36"-66"

Example Part # : DC1561 PLT

- 1. Top Cap: DC1561
- 2. Standard Finish: PLT, Optional Catalog Colors





STANDARD

BASE BRACKET

- Features 2" conduit hole for greater electrical access
- · Includes leveling legs for uneven flooring
- · Install straight in using integral spring latch

Example Part #: BB 13 06 S PTD

- 1. Base Bracket: BB
- 2. Deck Depth: 13", 16", 19", 22", 25", 28", 31"
- 3. Base Height: 06, LB
- 4. Spring Locking Base Bracket: S
- 5. Standard Finish: PTD, Optional CHR



Actual Bracket length is 3" less than nominal Deck depth. Order CHR Base Brackets when using Open Base Fronts. (This is done automatically when section/end part numbers are ordered with OBF's.)

	SUFFIX K	EY
GLV	= Galvanized	LB = Low Base (6"H)
PLT	= Platinum Paint	PTD = Painted Random
06	= 06 Base (8"H)	CHR = Charcoal Black Paint





UPRITE/BASE BRACKET ANCHOR PLATES

- Accepts 1/4" or 3/8" diameter anchor bolts (not included)
- · Use Anchor Plates when shelving unit exceeds height-to-depth ratio limits
- Required for shelving over 5' H in certain seismic zones
- Secures leveling leg to floor
- · Multi-Purpose Anchor for end of run, Wall End Display or limited access applications

OMULTI-PURPOSE ANCHOR PLATE

Part #: DC1248 GLV

- 1. Multi-Purpose Anchor Plate: DC1248
- 2. Standard Finish: GLV

OUPRITE ANCHOR PLATE

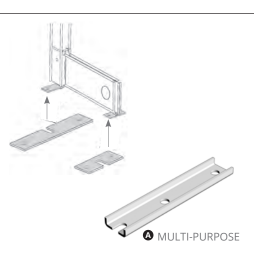
Part #: DC1241 GLV

- 1. Uprite Anchor Plate: DC1241
- 2. Standard Finish: GLV

GBASE BRACKET ANCHOR PLATE

Part #: DC1242 GLV

- 1. Base Bracket Anchor Plate: DC1242
- 2. Standard Finish: GLV







G BASE BRACKET

SUFFIX KEY

GLV = Galvanized





BASE END TRIM

- Attaches to the first and last Base Bracket in a run
- Comes in a pair
- One pair is required to finish a Wall run
- Two pair are required to finish an Island run

Example Part #: BET 13 06 CHR

- 1. Base End Trim: BET
- 2. Deck Depth: 13", 16", 19", 22", 25", 28", 31"
- 3. Base Height: 06, LB
- 4. Standard Finish: CHR



EXTENDED BASE END TRIM

- Use to cover the ends of M55 Molding in Island or Wall Sections
- Automatically supplied when M55 Molding is ordered in Island and Wall runs
- Comes in a pair
- One pair is required to finish Wall run
- Two pair are required to finish Island run

Example Part # : BETX 13 06 CHR

- 1. Extended Base End Trim: BETX
- 2. Deck Depth: 13", 16", 19", 22", 25", 28", 31"
- 3. Base Height: 06, LB
- 4. Standard Finish: CHR



	SUFFIX	KEY	
06 = 06 B	ase (8"H)	CHR =	Charcoal Black Paint
LB = Low	Base (6"H)		



CLOSED BASE FRONT

- 3' and 4' Fronts have an electrical knockout
- Snaps in place beneath Deck to cover gap between Deck and floor
- Fits flush with floor regardless of leveling adjustments

Example Part #: CBF 4 06 CHR

- 1. Closed Base Front: CBF
- 2. Section Width: 2', 30", 3', 4'
- 3. Base Height: 06, LB
- 4. Standard Finish: CHR

OPEN BASE FRONT

- · Use instead of Closed Base Front
- When using Open Base Front, order CHR Base Brackets. This is done automatically when complete Section/End part numbers are ordered.

Example Part # : OBF 4 06 CHR

- 1. Open Base Front: OBF
- 2. Section Width: 2', 30", 3', 4'
- 3. Base Height: 06, LB
- 4. Standard Finish: CHR



GAP FILLER

- Use to fill the gap between the Bottom Rail and floor on rear side of the Wall Shelving
- Compatible with either 06 Base or Low Base

Example Part # : GF 4 CHR

- 1. Gap Filler: GF
- 2. Section Width: 2', 30", 3', 4'
- 3. Standard Finish: CHR



	SUFFIX KEY
06 = 06 Base (8"H)	CHR = Charcoal Black Paint
LB = Low Base (6"H)	





HARDBOARD BACK OPTIONS

- Use one-piece Backs for heights 36"-72"
- For heights above 72" order 2 backs, see table below
- Pegboard 9/32" diameter holes, 1" on center
- To order the correct size Back, take Uprite height minus 6"

SECTION HEIGHTS: 78"-120" USE 2-PIECE BACKS					
UPRITE HEIGHT	ORDER BACKS				
78″	BE_36 + BE_36				
84"	BE_30 + BE_48				
90"	BE_36 + BE_48				
96"	BE_42 + BE_48				
102"	BE_66 + BE_30				
108″	BE_66 + BE_36				
114"	BE_66 + BE_42				
120″	BE_66 + BE_48				



- 1. Back Extension: BE
- Width: 06", 1', 16", 18", 2', 30", 32", 3', 42", 4' 2.
- 3. Nominal Back Height: 6", 12", 18", 24", 30", 36", 42", 48", 54", 60", 66", 72"
- Back Panel Style: P, M, ME, W, PW, PM 4.
- Standard Finish: PLT, IA1, N/A, VA7 5.

BACK DIMENSIONAL INFORMATION

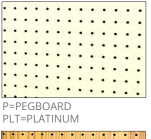
ACTUAL BACK HEIGHT INFORMATION			ACTUAL WIDTH	INFORMATION	ACTUAL BACK HEIGHT FOR EXTENSION UPRITE		
UPRITE	NOMINAL BACK	ACTUAL	NOMINAL WIDTH	ACTUAL WIDTH	UPRITE HEIGHT	ACTUAL HEIGHT	
HEIGHT	HEIGHT	HEIGHT	6″	4 9/16"	6″	5 13/16"	
30"	24"	23 13/16"	12"	10 9/16"	12″	11 13/16"	
36"	30″	29 13/16"	16"	14 9/16"	18″	17 13/16"	
42″	36"	35 13/16"	18"	16 9/16"	24″	23 13/16"	
48″	42"	41 13/16"	24"	22 9/16″	30″	29 13/16"	
54"	48″	47 13/16"	30"	28 9/16"	36"	35 13/16"	
60"	54"	53 13/16"	32"	30 9/16"	42"	41 13/16"	
66"	60"	59 13/16"	36"	34 9/16"	48″	47 13/16"	
72″	66"	65 13/16"	42"	40 9/16"			
ll			48"	46 9/16"			

			SUFFIX KEY		
Р	=	Pegboard Back	PM	=	Mirrored Pegboard Back
Μ	=	Marteck Back	PLT	=	Platinum Paint
ME	=	Econo Marteck Back	IA1	=	Oak Melamine
W	=	Woodgrain Back	N/A	=	No Finish

PW = Peg Woodgrain Back

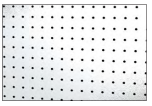


VA7 = Chrome Mylar





PW=PEG WOODGRAIN IA1=OAK



PM=MIRRORED PEGBOARD VA7=CHROME MYLAR



ME=ECONO MARTECK N/A=NO FINISH



W=WOODGRAIN IA1=OAK



4' X 8' SHEET OF HARDBOARD BACKS

Example Part # : BM4X8 P PLT

- 1. 4' x 8' Back Extension: BM4X8
- 2. Back Panel Style: P, M, ME, W, PW, PM
- 3. Standard Finish: PLT, IA1, N/A, VA7



HARDBOARD BACK RAILS

- All Island and Wall Sections require one Top, Center and Bottom Rail
- 78"H 144"H Backs require one Splicer Rail
- 96"H-144"H Backs require two Center Rails
- Splicer rail is not available in 2' or 30"
- 2' and 30" sections use two Top Rails to make a Splicer Rail
- Center Rail finish is always N/A because it's hidden
- Electrical knockouts included on all Rails

Example Part #: R 2 B PLT

- 1. Rails: R
- 2. Width: 2', 30", 3', 4'
- 3. Rail Style: T, C, S, B
- 4. Standard Finish: PLT, Optional Catalog Colors, N/A (Center Rail Only)



T=TOP RAIL



C=CENTER RAIL



S=SPLICER RAIL



B=BOTTOM RAIL

	SUFFIX KEY							
Р	=	Pegboard Back	IA1	=	Oak Melamine			
Μ	=	Marteck Back	N/A	=	No Finish			
ME	=	Econo Marteck Back	VA7	=	Chrome Mylar			
W	=	Woodgrain Back	Т	=	Top Rail			
PW	=	Peg Woodgrain Back	С	=	Center Rail			
PM	=	Mirrored Pegboard Back	S	=	Splicer Rail			
PLT	=	Platinum Paint	В	=	Bottom Rail			



SLOTWALL BACK OPTIONS

- Nominal Back height is Uprite height minus 6"
- Features "T" slot 3" on center that accepts standard Slotwall Accessories
- Exterior finish: painted or laminate
- Order Aluminum Inserts for enhanced hanging strength
- Laminate strip insert available (factory-installed)
- Slotwall Backs require a minimum of 60" clearance above the shelving to install

	WALL OR ISLAND BACK HEIGHT								
	NOMINAL WIDTH: 6", 1', 16", 18", 2', 30", 32", 3', 42" OR 4'								
UPRITE HEIGHT	EXTENSION UPRITE HEIGHT	PART # COMPONENTS							
	12″	SEB_12 = BE_12S							
	18″	SEB_18 = BE_18S							
	24"	$SEB_{24} = BE_{24}S$							
36″	30"	SEB_30 = BE_30S							
42"	36″	SEB_36 = BE_36S							
48″	42"	SEB_42 = BE_42S							
54″	48"	$SEB_{48} = BE_{48S}$							
60"	54"	SEB_54 = BE_54S							
66"	60"	$SEB_{60} = BE_{60S}$							
72"		SEB_66 = BLE_48S + BU_18S							
78"		$SEB_72 = BLE_60S + BU_12S$							
84"		$SEB_78 = BLE_60S + BU_18S$							
85"		$SEB_79 = BLE_60S + BU_24S$							
90"		$SEB_84 = BLE_60S + BU_24S$							
96"		$SEB_{90} = BLE_{48S} + BU_{42S}$							
102"		$SEB_96 = BLE_60S + BU_36S$							
108"		$SEB_{102} = BLE_{60S} + BU_{42S}$							
114"		SEB_108 = BLE_60S + BU_48S							
120″		SEB_114 = BLE_60S + BU_54S							



S=SLOTWALL SI=SLOTWALL WITH INSERTS



L=LAMINATE INSERT



A=ALUMINUM INSERT ALU=ALUMINUM FINISH

Example Part # :	SEB	4	42	Α	PLT	ALU

1	2	2	Л	5.	G
1.	∠.	э.	4.	5.	0.

- 1. Slotwall Back Extension: SEB
- 2. Width: 2', 30", 3', 4'
- 3. Nominal Back Height: 12", 18", 24", 30", 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96", 102", 108", 114", 120"
- 4. Optional Aluminum or Laminate Insert: A, L, Omit if not required
- 5. Standard Back Finish: PLT, Optional Catalog Colors
- 6. Insert Finish (if required): ALU, Optional Catalog Colors and Laminate

	UFFIX KEY	
A = Aluminum Insert	PLT = Platinum Paint	
L = Laminate Insert	ALU = Aluminum	



SLOTWALL SNAP-IN INSERTS

- Field-installed
- Order backs without inserts and order Snap-In Inserts separately
- Finish codes starting with X are plastic

Pa	art #	Standard Finish
34"W:	DB5183	
46"W:	DB5182	XI7 , XI8, XI9, XI6
96"W:	DB5181	///0,///0



SNAP-IN INSERTS

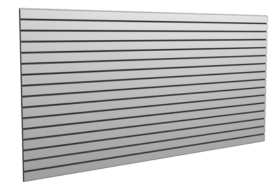
SLOTWALL SNAP-IN INSERTS				
HEIGHT	# OF INSERTS REQUIRED			
12″	3			
18"	5			
24"	7			
30"	9			
36″	11			
42"	13			
48″	15			
54"	17			
60"	19			
66"	21			
72"	23			
78"	25			
84"	27			
90"	29			
102"	33			
114"	37			

4' X 8' SHEET OF SLOTWALL BACKS

- Slotwall and Slotwall with Inserts also available
- S, SI slots run 8'

Example Part # : BM4X8 S PLT

- 1. 4'x8' Sheet: BM4X8
- 2. Back Panel Style: S, SI
- 3. Standard Finish: PLT, Optional Catalog Colors
- 4. Insert Finish (if required): ALU, Optional Catalog Colors and Laminates



	SUFFIX KEY	
XI7 = Red Plastic Insert	S =	Slotwall
XI8 = Black Plastic Insert	SI =	Slotwall with Inserts
XI9 = White Plastic Insert	PLT =	Platinum Paint
XI6 = Gray Plastic Insert	ALU =	Aluminum



UPPER EXTENSION SLOTWALL BACK

• Upper piece of Slotwall

Example Part # :	BU	4	42	S	PLT
	1.	2.	3.	4.	5.

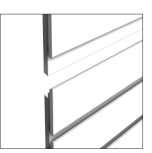
- 1. Upper Extension: BU
- 2. Width: 2', 30", 3', 4'
- 3. Nominal Back Height: 12", 18", 24", 36", 42", 48", 54"
- 4. Back Panel Style: S, SI
- 5. Standard Finish: PLT
- 6. Insert Finish (if required): ALU, Optional Catalog Colors and Laminates

LOWER EXTENSION SLOTWALL BACK

• Lower piece of Slotwall

Example Part # :	BLE	4	48	s	PLT
	1.	2.	3.	4.	5.

- 1. Lower Extension: BLE
- 2. Width: 2', 30", 3', 4'
- 3. Nominal Back Height: 48", 60"
- 4. Back Panel Style: S, SI
- 5. Standard Finish: PLT, Optional Catalog Colors
- 6. Insert Finish (if required): ALU, Optional Catalog Colors and Laminates









BLE=LOWER EXTENSION

	SUFFIX KEY
S = Slotwall	PLT = Platinum Paint
SI = Slotwall with Inserts	ALU = Aluminum





SLOTWALL BACK RAILS

- · Slotwall Island and Wall Sections require at least one Top, Slotwall Center, and Heavy Duty Bottom Rail
- Order one Slotwall Center Rail for 36" 66"H Uprites
- Order two Slotwall Center Rails for 72" 144"H Uprites
- Use one Slotwall Center Rail on 12" 48"H Extension Uprites

Example Part #: R 4 SC PLT

- 1. Rails: R
- 2. Width: 2', 30", 3', 4'
- 3. Rail Style: T, SC, HDB
- 4. Standard Finish: PLT, Optional Catalog Colors (Slotwall Center Rail PLT only)





SC=SLOTWALL CENTER RAIL



T=TOP RAIL

HS=HALF SPLICER RAIL

SC=SLOTWALL CENTER RAIL

HDB=HEAVY DUTY BOTTOM RAIL

HDB=HEAVY DUTY BOTTOM RAIL

SLOTWALL WITH HARDBOARD BACK RAILS

- Slotwall with Hardboard Island and Wall Sections require at least one Top, Slotwall Center, Hardboard Back Support Clip, and Heavy Duty Bottom Rail
- 36" 66"H Uprite requires: one Center Rail and one Support Clip
- 72" 144"H Uprite requires: two Center Rails, two Support Clips and one Half Splicer
- On Extension Uprites, use one Slotwall Center Rail on 12" 60"H Uprites and two on 66" 72"H Uprites
- Electrical knockouts included on Top Rails
- For 2' and 30" sections, use Standard Duty Bottom Rail (Heavy Duty Bottom Rail unavailable)

Example Part # : R 4 SC PLT

- 1. Rails: R
- 2. Width: 2', 30", 3', 4'
- 3. Rail Style: T, HS, SC, HDB
- 4. Standard Finish: PLT, Optional Catalog Colors (Slotwall Center Rail PLT only)

HARDBOARD BACK SUPPORT CLIP

- 36" 66"H Uprite requires: one Center Rail and one Support Clip
- 72" 144"H Uprite requires: two Center Rails, two Support Clips and one Half Splicer

Part # : HBSC GLV

- 1. Hardboard Back Support Clip: HBSC
- 2. Standard Finish: GLV



HBSC=HARDBOARD BACK SUPPORT CLIP

			SUFFIX KEY		
Т	=	Top Rail	PLT	=	Platinum Paint
SC	=	Slotwall Center Rail	HS	=	Half Splicer Rail
HDB	=	Heavy Duty Bottom Rail	GLV	=	Galvanized





WIRE BACK ASSEMBLIES

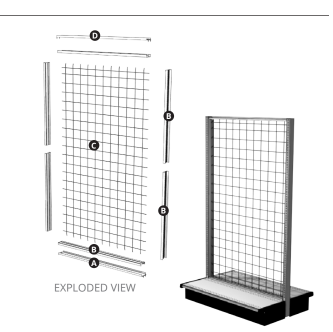
- Three retainer designs—Single Centered Back, Double Back, and Triple back—allow flexibility of Back panel position to meet your visual merchandising needs
- RBA_is compatible with Uprite heights greater than 30" H
- RBE_is compatible with Back heights up to 90" H

WIRE BACK RETAINER ASSEMBLY

- Order Wall or Island Section with no Backs and no Rails
- Order Retainer Back Assembly CAM

INCLUDES

- A Wiregrid Bottom Rail
- Wiregrid Back Retainers
- **G** Backs per your selection
- D Top Rail, Splicer Rail (as required)



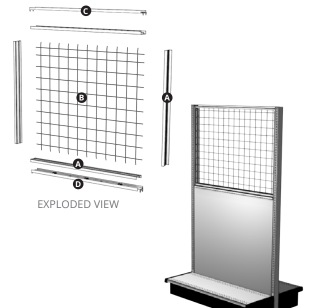
RBA=RETAINER BACK ASSEMBLY

WIRE BACK RETAINER EXTENSION ASSEMBLY

- Use with Wall or Island Extension sections
- Order Retainer Back Extension CAM to match extension height
- Use with standard BE_ Backs
- Order Wall or Island sections with no Backs and no Rails
- Order standard BE_Backs and Rails to desired height
- Order Retainer Back Extension CAM to match desired Back height

INCLUDES

- (A) Wire Grid Back Retainers
- B Back per your selection
- C Top Rail, Splicer Rail (as required)



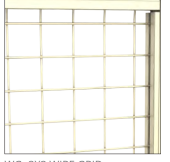
RBE=RETAINER BACK EXTENSION



				_	~ ~							
Example Part # :	RBA	4	78	T	SG	M	LG	PLT	PLT	PLT	PLT	PLT

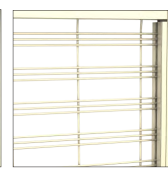
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.

- 1. Wire Back Retainer Assembly: RBA, RBE
- 2. Section Width: 2', 30", 3', 4'
- 3. Section Height: 6", 12", 18", 24", 30", 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96", 108", 120"
- 4. Retainer Style: S, D, T
- 5. Back A Style: P, M, ME, P2, M2, WG, SG, LG, MG
- 6. Back B Style (T Retainer only): P, M, ME, P2, M2
- 7. Back C (D and T Retainer only): WG, SG, LG, MG
- 8. Rail Finish: PLT, Optional Catalog Colors
- 9. Retainer Finish: PLT, Optional Catalog Colors
- 10. Back A Finish: PLT, Optional Catalog Colors
- 11. Back B Finish: PLT, Optional Catalog Colors
- 12 Back C Finish: PLT, Optional Catalog Colors



WG=3X3 WIRE GRID

SG=SLOT GRID





MG=MULTI-GRID

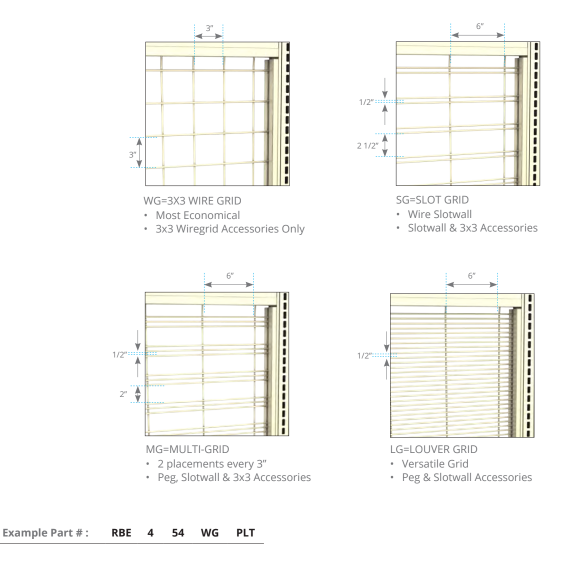
LG=LOUVER GRID

| | | SUFFIX | KEY | | |
|-----|---|-------------------------|-----|---|---|
| RBA | = | Retainer Back Assembly | P2 | = | Single Pegboard Back, painted two sides |
| RBE | = | Retainer Back Extension | M2 | = | Single Marteck Back, painted two sides |
| S | = | Single Centered Back | WG | = | 3x3 Wire Grid Back |
| D | = | Double Back | SG | = | Slot Grid Back |
| Т | = | Triple Back | LG | = | Louver Grid Back |
| Р | = | Pegboard Back | MG | = | Multi-Grid Back |
| М | = | Marteck Back | PLT | = | Platinum Paint |
| ME | = | Econo Marteck Back | | | |



WIRE BACK RETAINER EXTENSIONS (WIRE GRID AND HARDBOARD)

- Choose the Back style that meets your visual merchandising needs
- Order RBE_ 6" shorter than Uprite (Example: U72, order RBE466WG. One-piece backs up to 90"H)



- 1. Wire Back Retainer Extension: RBE
- 2. Width: 2', 30", 3', 4'
- 3. Height: 06", 12", 18", 24", 30", 36", 42", 48", 54", 60", 66", 72", 78", 84", 90"
- 4. Back Style: WG, SG, LG, MG, P, M, ME, P2, M2
- 5. Standard Finish: PLT, Optional Catalog Colors

| | SUFFIX | KEY | | |
|----|----------------------|-----|---|---|
| WG | = 3x3 Wire Grid Back | М | = | Marteck Back |
| SG | = Slot Grid Back | ME | = | Econo Marteck Back |
| LG | = Louver Grid Back | P2 | = | Single Pegboard Back, painted two sides |
| MG | = Multi-Grid Back | M2 | = | Single Marteck Back, painted two sides |
| Р | = Pegboard Back | PLT | = | Platinum Paint |



WIRE GRID ASSEMBLY BOTTOM RAIL

- Use standard duty for 3x3 Grid and Slot Grid, applications less than 36"W
- Heavy duty option for higher load needs
- Use heavy duty for Louver Grid and Multi-Grid 36"W or 48"W in double or triple back applications

BRHD_= HEAVY DUTY WIREGRID BOTTOM RAIL

Example Part #: BRHD 4 PLT

- 1. Wire Grid Assembly Bottom Rail: BR, BRHD (3' & 4' only)
- 2. Width: 2', 30", 3', 4'

Example Part # :

Retainer Style: S, D, T

1.

2.

3.

4.

3. Standard Finish: PLT, Optional Catalog Colors



BR_= WIREGRID BOTTOM RAIL

WIRE GRID ASSEMBLY RETAINER

RE

Wire Grid Assembly Retainer: RE, RU

Height: 06", 12", 18", 24", 30", 36", 42", 48"

Standard Finish: PLT, Optional Catalog Colors

S

48

PLT

- Wire Backs require perimeter retainers to adapt them for use in standard Lozier Uprites
- For the most efficient length configuration, order lengths per the Wire Back Assembly
- Order two RE_ to be used in the horizontal application
- Order a minimum two RE_ to be used in the vertical application
- For sections taller than 54"H (RE_48) and up to 96", order RU_upper retainer to correspond to the overall Back height
- For Backs taller than 96"H order one Splicer Rail (R_S), two horizontal retainers (RE_), and two vertical retainers (RE_)



S=SINGLE BACK RETAINER

D= DOUBLE BACK RETAINER



T=TRIPLE BACK RETAINER

| | | SUFFIX KEY | | |
|------|---|---------------------------|---|----------------------|
| BR | = | Bottom Rail RU | = | Upper Back Retainer |
| BRHD | = | Heavy Duty Bottom Rail S | = | Single Back Retainer |
| PLT | = | Platinum Paint D | = | Double Back Retainer |
| RE | = | Extension Back Retainer T | = | Triple Back Retainer |



OPEN BACKS

- Open Back Spanner replaces Backs and Rails, and fits flush with the top of the Base Deck in both 06 and Low Base
- Shelf Fillers fill the gap between two Shelves mounted across from each other
- Shelf Fillers cannot be used with Shelves in the top Uprite slot

COMPONENTS

- Open Back Spanner
- Open Back Inside Uprite End Trim
- **G** Shelf Fillers

ORDERING INSTRUCTIONS

- Order Island Section, delete Backs and Rails
- Order Open Back Spanner with Hardware per amount of sections
- Order two Open Back Inside Uprite Trim per sections
- · Order Shelf Fillers for amount of shelves mounted across from each other



OPEN BACK SPANNER WITH HARDWARE

| | Part # | Standard Finish | | | |
|------|--------|-------------------------|--|--|--|
| 3'L: | OBS3 | PLT, | | | |
| 4'L: | OBS4 | Optional Catalog Colors | | | |



OPEN BACK INSIDE UPRITE TRIM

| Example Part # : | OBT | 36 | 06 | PLT |
|------------------|-----|----|----|-----|
| \mathbf{L} | 001 | 50 | 00 | |

- 1. Open Back Trim: OBT
- 2. Uprite Height: 36", 42", 48", 54", 60", 66", 72", 84", 90", 96"
- 3. Base Height: 06, LB
- 4. Standard Finish: PLT, Optional Catalog Colors

OPEN BACK SHELF FILLERS

| | Part # | Standard Finish |
|------|--------|-------------------------|
| 3'L: | SF3U | PLT, |
| 4'L: | SF4U | Optional Catalog Colors |

| | | SUFFIX KEY | |
|-----|------------------|---------------------|--|
| PLT | = Platinum Paint | LB = Low Base (6"H) | |
| 06 | = 06 Base (8"H) | | |



SD DECK

- · Standard Deck style for Island and Wall runs
- Molding accommodates a 1.235" tag
- 1/4" perforations for clip-on accessories
- Can order with Aluminum Tag Moldings installed or can order Molding for Deck separately





600 lbs evenly distributed (13"-19"D) 800 lbs evenly distributed (22"-31"D)

Example Part # : SD 4 16 Ν PLT

- 1. SD Deck: SD
- Width: 2', 30", 3', 4' 2.
- Base Depth: 13", 16", 19", 22", 25", 28", 31" 3.
- Molding: N, M13S, M13G, M35S, M35G, M55S, M55G 4.
- Standard Finish: PLT, Optional Catalog Colors 5.

HDSD DECK

- Heavy Duty Deck holds 50% higher load capacity
- Tag moldings and perforations similar to SD style
- · Can order with Aluminum Tag Moldings installed or can order Molding for Deck separately



900 lbs evenly distributed (19"D)

1,200 lbs evenly distributed (22"-31"D)

LBS

Example Part # : HDSD 19 Ν PLT 4

- HDSD Deck: HDSD 1.
- Width: 4' 2.
- Base Depth: 19", 22", 25", 28", 31" 3.
- Molding: N, M13S, M13G, M35S, M35G, M55S, M55G 4.
- Standard Finish: PLT, Optional Catalog Colors 5.

| | | | SUFFIX KEY | | |
|------|---|-------------------|------------|---|-------------------|
| Ν | = | No Molding | M35G | = | M35 Gold Molding |
| M13S | = | M13 Satin Molding | M55S | = | M55 Satin Molding |
| M13G | = | M13 Gold Molding | M55G | = | M55 Gold Molding |
| M35S | = | M35 Satin Molding | PLT | = | Platinum Paint |



BULLNOSE DECK

- 1 1/4" rounded, front edge
- Two rows of 1/4" holes, 1" on center, accepts most Shelf accessories
- Perforation Options: Unpunched and Standard Perforations
- Installation similar to SD Deck
- Works with standard Base End Trim
- Available with deflection-resistant reinforced front edge (RE)

| Example Part # : | BND | 4 | 16 | UP | Ν | PLT |
|------------------|-----|----|----|----|----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. |

- 1. Bullnose Deck: BND, BNDRE
- 2. Width: 2', 30", 3', 4'
- 3. Base Depth: 13", 16", 19", 22", 25", 28", 31"
- 4. Perforation Option: UP, Omit for punched
- 5. Molding: N
- 6. Standard Finish: PLT, Optional Catalog Colors

RADIUS DECKS

- Use with Radius Shelves to create focal point mid-run or on End Displays
- Outward Radius Front projects 3", Inward Radius Front recesses 2"
- 1.235"H Tag Molding and unpunched top
- Compatible with Standard Base Fronts and Radius Base Fronts

| Example Part # : | RDI | 4 | 16 | 02 | Ν | PLT |
|------------------|-----|----|----|----|----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. |

- 1. Radius Deck: RDI, RDO
- 2. Width: 2', 30", 3', 4'
- 3. Bracket Depth: 13", 16", 19", 22", 25", 28", 31"
- 4. Projection: 02" (Inward Only), 03" (Outward Only)
- 5. Molding: N
- 6. Standard Finish: PLT, Optional Catalog Colors



| B Ib | s evenly | distributed |
|------|----------|-------------|
|------|----------|-------------|

| _ | | | | |
|-------|-----|-----|-----|-----|
| DEDTU | | | | |
| DEPTH | 24" | 30" | 36" | 48" |
| 13″ | 200 | 250 | 300 | 400 |
| 16″ | 200 | 250 | 300 | 400 |
| 19" | 200 | 250 | 300 | 400 |
| 22″ | 300 | 375 | 450 | 600 |
| 25″ | 300 | 375 | 450 | 600 |
| 28″ | 300 | 375 | 450 | 600 |
| 31″ | 300 | 375 | 450 | 600 |





RDO_=OUTWARD RADIUS DECK

95 lbs/sq ft up to 600 lbs evenly distributed

| | | | SUFFIX KEY | | |
|-------|---|--------------------------|------------|---|----------------------|
| BND | = | Bullnose Deck | RDO | = | Radius Deck, Outward |
| BNDRE | = | Reinforced Bullnose Deck | UP | = | Unpunched |
| RDI | = | Radius Deck, Inward | PLT | = | Platinum Paint |



RADIUS CLOSED BASE FRONTS

- Outward Radius Base Front projects 3", Inward Radius Base Front recesses 2"
- Use with Radius Deck to complete the curved look



Example Part #: OCF 4 03 06 CHR

- 1. Radius Closed Base Front: ICF, OCF
- 2. Width: 2', 30", 3', 4'
- 3. Projection: 02" (Inward Only), 03" (Outward Only)
- 4. Base Height: 06, LB
- 5. Standard Finish: CHR

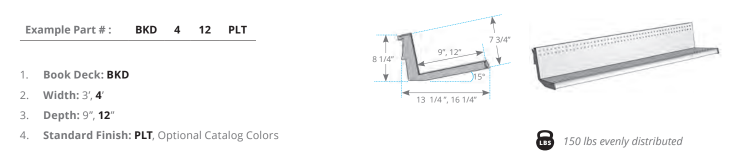


ICF_=INWARD RADIUS CLOSED BASE FRONT

OCF_=OUTWARD RADIUS CLOSED BASE FRONT

BOOK DECK

• Designed to fit on a Low Base Island or Wall section



To order correct configurations for 9"D and 12"D Book Decks, order Low Base Island or Wall Sections and Ends with either 13"D Base Decks for 9"D Book Decks or 16"D Base Decks for 12"D Book Decks. Then delete all CBF_LB, BET_LB, and Base Decks (SD_N) and add the same quantities of CBF_06, BET_06, and Book Decks.

| | | SUFFIX KEY | | |
|-------|----------------------------------|------------|---|----------------------|
| PLT = | Platinum Paint | 06 | = | 06 Base (8"H) |
| ICF = | Inward Radius Closed Base Front | LB | = | Low Base (6"H) |
| OCF = | Outward Radius Closed Base Front | CHR | = | Charcoal Black Paint |



COVERED DECK

- Standard Deck covered with plastic laminate
- Laminate covered decks must include MR1 Aluminum Tag Molding

| Ex | ample Part # : | SD | 4 | 13 | MR1S | LAX | PLT | |
|----|-----------------|----|----|----|------|-----|-----|--|
| | | 1. | 2. | 3. | 4. | 5. | 6. | |
| 1. | Covered Deck: S | D | | | | | | |

- 2. Width: 3', 4'
- 3. Depth: 13", 16", 19", 22", 25", 28", 31"
- 4. Molding: MR1S, MR1G
- 5. Top Covering Finish: LAX, Optional Catalog Laminates
- 6. Deck Color: PLT, Optional Catalog Colors





600 lbs evenly distributed (13"-19"D) 800 lbs evenly distributed (22"-31"D)

LOAD EASER BASE BRACKET

- Use for additional Deck load capacity—Standard or Bullnose Deck
- · Place Bracket halfway between Base Brackets either straight or angled depending on Base Deck depth
- Includes attached stabilizers
- Specify 06 Base or Low Base when ordering

Example Part # : LE BB 06 PTD

- 1. Load Easer: LE
- 2. Base Bracket: BB
- 3. Base Height: 06, LB
- 4. Standard Finish: PTD, Optional CHR





1,100 lbs/deck evenly distributed (13"D-19"D) 1,300 lbs/deck evenly distributed (22"D-31"D)

| | SUFFIX KEY | | | | | |
|------|------------|-------------------|-----|---|----------------------|--|
| PLT | = | Platinum Paint | 06 | = | 06 Base (8"H) | |
| MR1S | = | MR1 Satin Molding | LB | = | Low Base (6"H) | |
| MR1G | = | MR1 Gold Molding | PTD | = | Painted Random | |
| LAX | = | Platinum Laminate | CHR | = | Charcoal Black Paint | |



SHELVES



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TL SHELF

- Two position tilt-in Shelf with extended bracket
- Angular adjustment: flat or 17° downslope
- Molding accommodates a 1.235" tag
- 1/4" perforations for clip-on accessories
- · Can order with Aluminum Tag Moldings installed or can order Molding for Shelf separately

Example Part # : TL 4 19 N PLT

- 1. TL Shelf: TL
- 2. Width: 2', 30", 3', 4'
- 3. Depth: 7", 10", 13", 15", 16", 17", **19**", 20", 22", 25", 28", 31"
- 4. Molding: N, M13S, M13G, M35S, M35G
- 5. Standard Finish: PLT, Optional Catalog Colors



Lbs evenly distributed

| SHELF DEPTH | DOWNSLOPE | | | | |
|-------------|-----------|-----|--|--|--|
| SHELF DEPTH | FLAT | 17° | | | |
| 7" | 300 | 300 | | | |
| 10" - 25" | 500 | 250 | | | |
| 28" & 31" | 400 | 200 | | | |

DL SHELF

- Three position, drop-in Shelf with extended bracket
- Angular adjustment: flat, 17° or 30° downslope
- Tag molding and perforations similar to TL Shelf
- Can order with Aluminum Tag Moldings or can order Molding for shelf separately



Example Part #: DL 4 19 N PLT

- 1. DL Shelf: DL
- 2. Width: 2', 30", 3', 4'
- 3. **Depth:** 7", 10", 13", 15", 16", 17", **19**", 20", 22", 25", 28", 31"
- 4. Molding: N, M13S, M13G, M35S, M35G
- 5. Standard Finish: PLT, Optional Catalog Colors

R Lbs evenly distributed

| SHELF DEPTH | DOWNSLOPE | | | | | | | |
|-------------|-----------|-----|-----|--|--|--|--|--|
| | FLAT | 17° | 30° | | | | | |
| 7″ | 300 | 300 | 125 | | | | | |
| 10" - 19" | 500 | 250 | 250 | | | | | |
| 20" - 25" | 500 | 250 | 125 | | | | | |
| 28" & 31" | 400 | 200 | 100 | | | | | |

| | SUFFIX KEY | | |
|--------------------------|------------|---|-------------------|
| N = No Molding | M35S | = | M35 Satin Molding |
| M13S = M13 Satin Molding | M35G | = | M35 Gold Molding |
| M13G = M13 Gold Molding | PLT | = | Platinum Paint |



HL SHELF

- Heavy Duty option
- Taller bracket profile allows 40% higher load capacity
- Tag moldings and perforations similar to TL Style
- Can order with Aluminum Tag Moldings installed
- Drop-in bracket design

Example Part # : HL 4 19 N PLT

- 1. HL Shelf: HL
- 2. Width: 2', 30", 3', 4'
- 3. Depth: 16", **19**", 22", 25", 28", 31"
- 4. Molding: N, M13S, M13G, M35S, M35G
- 5. Standard Finish: PLT, Optional Catalog Colors

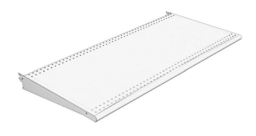




600 lbs evenly distributed (16",19", 28", 31"D) 700 lbs evenly distributed (22" & 25"D)

BULLNOSE SHELF

- 1 1/4" rounded front and rear
- Angular adjustment: flat or 17° downslope
- Perforation Options: Unpunched or Standard perforations
- Standard perforations accept most shelf accessories with two rows of 1/4" diameter holes 1" on center



| Example Part # : | BNL | 4 | 16 | UP | Ν | PLT |
|------------------|-----|----|----|----|----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. |

- 1. Bullnose Shelf: BNL
- 2. Width: 06", 1', 16", 18", 2', 28", 30", 3', 42", 4'
- 3. **Depth:** 07", 10", 12", 14", **16**", 19", 22", 25", 28", 31"
- 4. Perforation Option: UP, Omit for punched
- 5. Molding: N
- 6. Standard Finish: PLT, Optional Catalog Colors

| LBS | Lbs | evenly | distributed | |
|-----|-----|--------|-------------|--|
| | | | | |

| | | DEPTH | | | | | | | | | |
|-------|-----|-------|-----|-----|-----|-----|-----------|-----------|--|--|--|
| WIDTH | 07″ | 10″ | 12″ | 14″ | 16″ | 19″ | 22" & 25" | 28" & 31" | | | |
| 48″ | 130 | 180 | 220 | 260 | 290 | 350 | 400 | 300 | | | |

Reduce load capacity by 50% for 17° downslope position Reduce load capacity by 30% when front loaded

| SUFFIX KEY | | | | | | | | | |
|------------|---|-------------------|------|---|-----------------------------|--|--|--|--|
| Ν | = | No Molding | M35G | = | M35 Gold Molding | | | | |
| M13S | = | M13 Satin Molding | PLT | = | Platinum Paint | | | | |
| M13G | = | M13 Gold Molding | UP | = | Unpunched (no perforations) | | | | |
| M35S | = | M35 Satin Molding | | | | | | | |



RADIUS SHELVES

- Use to create focal point mid-run or on End Displays
- Radius Shelves have multiple position, drop-in bracket design
- Outward Radius Front projects 3", Inward Radius Front recesses 2"
- 1.235"H Tag Molding and unpunched top
- Compatible with Standard Base Fronts and Radius Base Fronts





| Example Part # : | RSI | 4 | 16 | 02 | Ν | PLT |
|--------------------|---------|----|----|----|----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. |
| 1. Radius Shelf: R | SI, RSO |) | | | | |

- 2. Width: 2', 30", 3', 4'
- 3. Bracket Depth: 10", 13", **16**", 19", 22", 25", 28", 31"
- 4. Projection: 02" (Inward Only), 03" (Outward Only)
- 5. Molding: N
- 6. Standard Finish: PLT, Optional Catalog Colors



RSO_=OUTWARD RADIUS SHELF

55 lbs/sq.ft. up to 400 lbs evenly distributed, flat position

COVERED SHELVES

- DL Style Shelf covered with plastic laminate
- Laminated top with painted shelf body
- Must include MR1 Molding

| Example Part # : | DL | 4 | 10 | MR1S | LAX | PLT |
|------------------|----|----|----|------|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. |

- 1. Shelf: DL
- 2. Section Width: 3', 4'
- 3. **Depth:** 7", **10**", 13", 15", 16", 17", 19", 20", 22", 25", 28", 31"
- 4. Molding: MR1S, MR1G
- 5. Top Standard Laminate: LAX, Optional Catalog Laminates
- 6. Shelf Standard Finish: PLT, Optional Catalog Colors



| | | SUFFIX KEY | | |
|-------|----------------------|------------|---|-------------------|
| PLT = | Platinum Paint | MR1S | = | MR1 Satin Molding |
| RSI = | Inward Radius Shelf | MR1G | = | MR1 Gold Molding |
| RSO = | Outward Radius Shelf | LAX | = | Platinum Laminate |

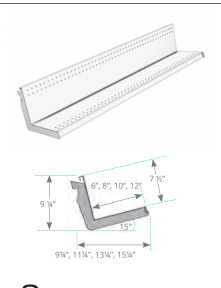


BOOK SHELF

- Shelf perforations accept Steel Shelf Product Retainer or Book Divider Rods
- Order Divider Rods separately

Example Part #: BK 4 12 PLT

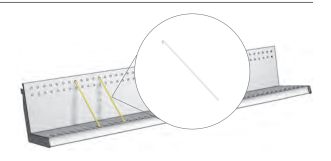
- 1. Book Shelf: BK
- 2. Section Width: 2', 3', 4'
- 3. Depth: 6", 8", 10", 12"
- 4. Standard Finish: PLT, Optional Catalog Colors





BOOK SHELF DIVIDER RODS

| Part # | Standard Finish |
|----------------------|-----------------|
| 6" L : HS1771 | |
| 8" L : HS1772 | 7010 |
| 10" L : HS1773 | ZNC |
| 12" L: HS1774 | |



SUFFIX KEY

PLT = Platinum Paint

ZNC = Zinc Plated



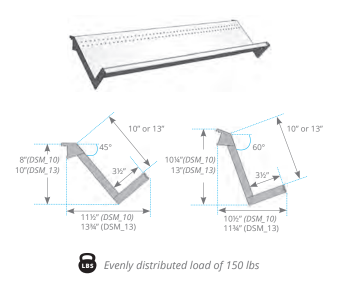


DOWNSLANT SHELF

• Angular adjustment: 45° or 62°

Example Part # : DSM 4 10 M PLT

- 1. Downslant Shelf: DSM
- 2. Width: 3', 4'
- 3. Depth: 10", 13"
- 4. No Molding: M
- 5. Standard Finish: PLT, Optional Catalog Colors

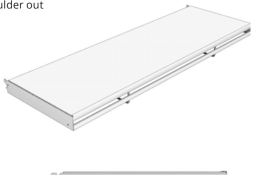


APPAREL SHELF

- Metal Shelf Frame with integrated 3/4" thick wood insert
- · Wood insert available with laminate or melamine top surface
- Tilt-in brackets, flat position only
- · Provides three ways to merchandise product: Folded on shelf surface, face out and shoulder out
- 1 hangrod on 2', 30" & 3' widths, 2 hangrods on 4' widths

| Example Part # : | APS | 4 | 13 | 2 | Ν | PLT | LAX |
|------------------|-----|----|----|----|----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. | 7. |

- 1. Apparel Shelf: APS
- 2. Width: 2', 30", 3', 4'
- 3. Depth: 10", 13", 16", 19", 22"
- 4. Quantity of Full Depth Hangrails: 1, 2
- 5. No Molding: N
- 6. Shelf Body Color Standard Finish: PLT, Optional Catalog Colors
- 7. Wood Insert Standard Color: LAX, Optional Catalog Laminates, MA1, MA5







Hanging full width: Evenly distributed load of 25lbs Hanging full depth: Evenly distributed load of 25lbs Evenly distributed load of 175lbs. Total for shelf

| | SUFFIX K | ΈY | | |
|-------|-------------------|-----|---|-------------------|
| PLT = | Platinum Paint | MA1 | = | Platinum Melamine |
| LAX = | Platinum Laminate | MA5 | = | White Melamine |



BIN SHELF

- 3″H
- Angular adjustment: flat or 17° downslant
- 1.235" Tag Molding
- Dividers adjustable 1" on centers
- Order Dividers separately

Example Part # : BIN 4 10 N PLT

- 1. Bin Shelf: BIN
- 2. Section Width: 4'
- 3. Tray Depth: 10", 16"
- 4. Molding: N
- 5. Standard Finish: PLT, Optional Catalog Colors



Evenly distributed load of 300 lbs (flat position)

| TRAY DEPTH | OVERALL TRAY DEPTH | DIVIDER SIZE |
|------------|--------------------|--------------|
| 10 | 10 1/2" | 6″ |
| 16 | 16 1/4" | 12″ |

BIN SHELF DIVIDERS

| Example Part # : | BIN | 06 | D | PLT |
|------------------|-----|----|---|-----|
| Example Full # . | | 00 | | |

- 1. Bin Shelf: BIN
- 2. Length: 06", 12"
- 3. Divider: D
- 4. Standard Finish: PLT, Optional Catalog Colors



SUFFIX KEY

PLT = Platinum Paint





SHELF FRAME ASSEMBLY

- Shelf Frame available in three styles: 1.235" Tag Front, Bullnose or No Tag
- Tilt-in brackets, flat position only
- Interchangeable insert available in three styles: Tempered glass, Lucite 2447 White Acrylic or Hardboard
- Compatible with LED and T5 lights
- Compatible with Door Kits

INCLUDES

- A Shelf Frame
- Shelf Frame Insert
- Shelf Frame Stiffener (if needed)
- Shelf Frame Door Kit Angle (if needed)



| Example Part # : | SF | т | S | D | 4 | 19 | Ν | XB7 | PLT | |
|------------------|----|----|----|----|----|----|----|-----|-----|--|
| | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. | 9. | |

- 1. Shelf Frame Assembly: SF
- 2. Frame Style: T, B, N
- 3. Stiffener Required: S, N
- 4. Attaching to Door Kit?: D, N
- 5. Section Width: 06", 12", 16", 18", 2', 30", 3', 4'
- 6. **Depth:** 10", 13", 16", **19**"
- 7. Molding: N, M13S, M13G, M35S, M35G, Omit for Bullnose or No Tag Styles
- 8. Insert Finish: CLR, XB7, IA1, PLT
- 9. Frame, Stiffener and Angle Standard Finish: PLT, Optional Catalog Colors

R Lbs evenly distributed

| DEPTH | WIDTH | | | | | | |
|-------|-------|-----|-----|--|--|--|--|
| DEFIN | 24" | 36" | 48" | | | | |
| 10" | 40 | 60 | 75 | | | | |
| 13" | 50 | 75 | 100 | | | | |
| 16" | 65 | 95 | 125 | | | | |
| 19" | 75 | 110 | 150 | | | | |

| | SUFFIX KEY | | | | | | | |
|---|------------|---------------------------|------|---|---------------------------|--|--|--|
| ٦ | - = | 1.235" Tag Front | M13S | = | M13 Satin Molding | | | |
| E | 3 = | Bullnose | M13G | = | M13 Gold Molding | | | |
| Ν | = | No Tag (Line #2) | M35S | = | M35 Satin Molding | | | |
| 9 | 5 = | Yes Stiffener | M35G | = | M35 Gold Molding | | | |
| Ν | = | No Stiffener (Line #3) | CLR | = | Clear Glass | | | |
| C |) = | Yes attaching to Door Kit | XB7 | = | Lucite 2447 White Acrylic | | | |
| Ν | = | No Door Kit (Line #4) | IA1 | = | Oak Melamine | | | |
| Ν | = | No Molding (Line #7) | PLT | = | Platinum Paint | | | |



SHELF FRAME

• Available in three styles: 1.235" Integral Tag Front, Bullnose or No Tag

Example Part # : TLF 4 19 N PLT

- 1. Shelf Frame: TLF, BNF, NLF
- 2. Section Width: 06", 12", 16", 18", 2', 30", 3', 4'
- 3. Depth: 10", 13", 16", 19"
- 4. Molding: N, M13S, M13G, M35S, M35G, Omit for Bullnose or No Tag Styles
- 5. Standard Finish: PLT, Optional Catalog Colors



TLF=1.235 TAG FRONT





NLF=NO TAG FRONT

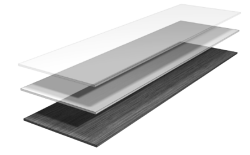
SHELF FRAME INSERT

• Available in three styles: Tempered Glass, Lucite 2447 White Acrylic, Hardboard

Example Part # : FI 4 19 PLT

- 1. Frame Insert: FI
- 2. Section Width: 06", 12", 16", 18", 2', 30", 3', 4'
- 3. **Depth:** 10", 13", 16", **19**"
- 4. Standard Finish: CLR, XB7, PLT, IA1, Optional Catalog Colors

Contact local sales representative for optional woodgrain melamines



| | SUFFIX KEY | | | | | | |
|------|------------|---------------------------------------|------|---|---------------------------|--|--|
| TLF | = | 1.235" Integral Tag Front Shelf Frame | M35S | = | M35 Satin Molding | | |
| BNF | = | Bullnose Shelf Frame | M35G | = | M35 Gold Molding | | |
| NLF | = | No Tag Front Shelf Frame | PLT | = | Platinum Paint | | |
| Ν | = | No Molding | CLR | = | Clear Glass | | |
| M13S | = | M13 Satin Molding | XB7 | = | Lucite 2447 White Acrylic | | |
| M13G | = | M13 Gold Molding | IA1 | = | Oak Melamine | | |



SHELF FRAME STIFFENER

- Included for reduced deflection
- Required with acrylic and hardboard inserts 19" deep on 3' Frames
- Required with acrylic and hardboard inserts 16" and 19" deep on 4' Frames
- Not compatible with Shelf Frames smaller than 16" deep

Example Part # : SFS 4 PLT

- 1. Shelf Frame Stiffener: SFS
- 2. Width: 06", 12", 16", 18", 2', 30", 3', 4'
- 3. Standard Finish: PLT, Optional Catalog Colors

SHELF FRAME DOOR KIT ANGLE

- Required to attach Door Kit to Frame
- Creates a streamline attachment between Shelf Frame and Door Kit

PLT

- Example Part # : DKSF 4
- 1. Shelf Frame Door Kit Angle: DKSF
- 2. Section Width: 06", 12", 18", 2', 30", 3', 4'
- 3. Standard Finish: PLT, Optional Catalog Colors

FEATURE SHELF

- Feature Shelves install on 1"x2" tubular Feature Shelf Bar
- 1.235" Tag Molding and standard top perforation
- Order Shelves and Bars separately
- Overall projection matches standard Shelf depth

Example Part # : FS 24 13 N PLT

- 1. Feature Shelf: FS
- 2. Section Width: 24"
- 3. Depth: 13", 16"
- 4. Molding: N
- 5. Standard Finish: PLT, Optional Catalog Colors

48"W FEATURE SHELF BAR

Example Part # : FSB48 PLT

- 1. 48"W Feature Shelf Bar: FSB48
- 2. Standard Finish: PLT, Optional Catalog Colors

PLT = Platinum Paint



SUFFIX KEY











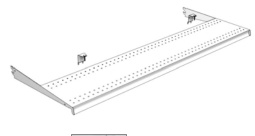
TL-STYLE EXTENDED SHELF ASSEMBLY

- Mounting Brackets attach to Extended Peg Panels
- Recommend two Shelves minimum per Panel
- To add Aluminum Tag Molding, replace "N" at end of Shelf part number with Molding style
- Order Extended Pegboard Panel separately

INCLUDES

A 1 Shelf

B 2 Zinc Mounting Brackets





| Example Part # : | nple Part # : TXP | | 10 | 19 | Ν | PLT |
|------------------|-------------------|----|----|----|----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. |

- 1. TL-Style Extended Shelf Assembly: TXP
- 2. Width: 4'
- 3. Shelf Top Depth: 10"
- 4. Bracket Depth: 19", 22"
- 5. Molding: N, M13S, M13G, M35S, M35G
- 6. Standard Finish: PLT, Optional Catalog Colors

Evenly distributed load of 125 lbs

LBS

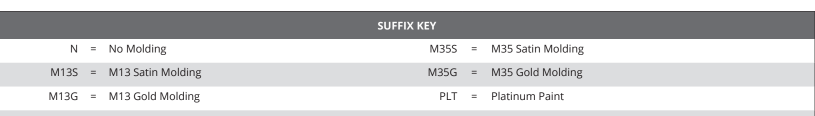
- **GLASS SHELF ASSEMBLIES**
- Installs in flat position only

INCLUDES

- A Two Brackets
- One Support Channel
- G Four Clear Clips
- 1/4" tempered clear glass Shelf Top, polished edges

Example Part # : GSA 4 08 T PLT

- 1. Glass Shelf Assembly: GSA
- 2. Width: 3', 4'
- 3. Depth: 08", 10", 12", 14", 16", 18"
- 4. Tempered Glass: T
- 5. Shelf Assembly & Frame Standard Finish: PLT, Optional Catalog Colors





GLASS SHELF ASSEMBLY TOP

• Actual dimensions: Subtract 1/8" from nominal width and 1/16" from nominal depth.

Example Part #: SG 4 08 T CLR

- 1. Glass Shelf Top: SG
- 2. Width: 3', 4'
- 3. Depth: 08", 10", 12", 14", 16", 18"
- 4. Tempered Glass: T
- 5. Glass Standard Finish: CLR

GLASS SHELF ASSEMBLY FRAME

Example Part # : GSF 4 08 PLT

- 1. Glass Shelf Frame: GSF
- 2. Width: 3', 4'
- 3. Depth: 08", 10", 12", 14", 16", 18"
- 4. Frame Standard Finish: PLT, Optional Catalog Colors



GLASS SHELF ASSEMBLY BRACKETS

| Pa | art # | Standard Finish |
|--------|--------|-------------------------|
| 8" L: | SG1111 | |
| 10" L: | SG1112 | |
| 12" L: | SG1113 | PLT, |
| 14" L: | SG1114 | Optional Catalog Colors |
| 16" L: | SG1115 | |
| 18" L: | SG1116 | |



GLASS SHELF ASSEMBLY SUPPORT CHANNEL

| 3' L: | art #
SG1251
SG1252 | Standard Finish
PLT,
Optional Catalog Colors | | | | |
|-------|---------------------------|--|------------|-----|---|-------------|
| | | | SUFFIX KEY | | | |
| PLT | = Platin | um Paint | | CLR | = | Clear Glass |
| | | | | | | |



GLASS SHELF ASSEMBLY CLIPS

Part # : SG1591 VG4

- 1. Glass Shelf Clips: SG1591
- 2. Standard Finish: VG4



LAMINATED WOOD SHELVES

- Order one pair of Brackets (MPB or MPBF) for each section
- A Style: Front drop lip with square edge
- P Style: Front drop lip with rounded edge
- Drop Lips: 3 5/16"H





- 1. Laminated Wood Shelves: LWS
- 2. **Style: A**, P
- 3. Length: 3'-24' (even foot increments)
- 4. Depth: 13", 16", 19", 22", 25"
- 5. Standard Finish: LAX, Optional Catalog Laminates



MULTI-PURPOSE BRACKETS

- Supports Laminated Shelves and Counters
- Standard version installs at 1.5° up, 17° or 30° down
- Flat version installs at 0° only
- Actual length: face of Uprite to end of bracket



| Actual Length | Standard Bracket Part # : | Flat Bracket Part # : | Standard Finish | |
|---------------|---------------------------|-----------------------|---|------|
| 6 1/8″ | MPB7 | | | |
| 9 1/8″ | MPB10 | MPBF10 | | FLAT |
| 11 1/8″ | MPB13 | MPBF13 | | |
| 14 1/8″ | MPB16 | MPBF16 | PLT ,
Optional Catalog Colors | |
| 17 1/8″ | MPB19 | MPBF19 | | |
| 20 1/8" | MPB22 | | | |
| 23 1/8" | MPB25 | | | |
| | | | | |

| | | SUFFIX | KEY | | |
|-----|---|--------------------|-----|---|-------------------|
| VG4 | = | Clear PVC | LAX | = | Platinum Laminate |
| А | = | A Style Wood Shelf | PLT | = | Platinum Paint |
| Р | = | P Style Wood Shelf | | | |



SHELF BRACKET (FOR SLOTWALL)

- Use for 12" glass, acrylic or wood Shelves
- 2" back plate

Part #: SWSB12 PCP

- 1. Shelf Bracket: SWSB12
- 2. Standard Finish: PCP

DROP-IN WIRE SHELVES

- One-piece design
- Drop-in Bracket design
- Angular adjustment: flat, 17° or 30° downslope positions
- 15° upslope (except 22"D)
- Either 1" or 1/2" wire spacing

Example Part # : DW 4 16 W1 CHR

- 1. Drop-In Wire Shelf: DW
- 2. Width: 3', 4',
- 3. Depth: 16", 19", 22"
- 4. Wire Spacing: W1, W2
- 5. Standard Finish: CHR, Optional Catalog Colors







| - | Evonly | dictributed | load | $\cap t$ | 500 | Ihc |
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| Ð | · · · | | | | | |

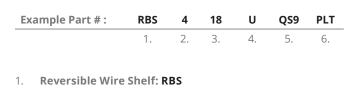
| | SUFFIX KI | ΞY | | |
|---------------|-----------------|-------|---|----------------------|
| PCP = Polishe | d Chrome Plated | W2 : | = | 1/2" Wire Spacing |
| W1 = 1" Wire | Spacing | CHR = | = | Charcoal Black Paint |



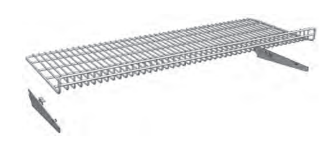


REVERSIBLE WIRE SHELVES

- Consists of 5/16" wire on 1" centers
- Installed with 2 3/4" lip at front or rear
- Angular adjustment: flat or 17°
- Brackets are included and shipped separately
- Molding holder available



- Section Width: 3', 4' 2.
- Depth: 15", 18", 21", 24" 3.
- Unit: U 4.
- Shelf Standard Finish: QS9, PLT, BCP 5.
- Bracket Standard Finish: PLT, Optional Catalog Colors, QS9, BCP 6.



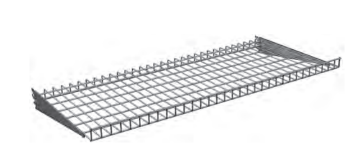
Evenly distributed load of 150 lbs (in flat position)

SNACK SHELF

- One-piece Wire Shelf
- Angular adjustment: flat or 17° downslant position
- Tilt-in style Bracket
- 2"H lip-up on front of shelf
- · Molding holders available

Example Part # : WG5971 PLT

- 22"D X 48"W Snack Shelf: WG5971 1.
- 2. Standard Finish: PLT, Optional Catalog Colors





| | SUFFIX KEY |
|-----------------------------|---------------------|
| QS9 = Powder Brass Finish | BCP = Chrome Plated |
| PLT = Platinum Paint Finish | |
| | |



CONTINUOUS WIRE BASKETS

- 8"H back and 6"H sloped front
- Reversible when Brackets are in downslant position
- Angular adjustment: flat or 17° downslant position
- Brackets are included and shipped separately
- Molding holder available
- Order Dividers separately

| Example Part # : | CWB | 4 | 19 | U | BCP | PLT |
|------------------|-----|----|----|----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. |

- 1. Continuous Wire Basket: CWB
- 2. Shelf Width: 3', 4'
- 3. Shelf Depth: 13", 16", 19", 22"
- 4. Unit: U
- 5. Shelf Standard Finish: BCP, Optional Catalog Colors
- 6. Bracket Finish: PLT, Optional Catalog Colors, Optional BCP





Evenly distributed load of 400 lbs (in flat position)

| OVERALL DEPTH | BOTTOM DEPTH |
|---------------|--------------|
| 15 1/2" | 13″ |
| 18 1/2" | 16″ |
| 21 1/2" | 19" |
| 24 1/2" | 22″ |

CONTINUOUS WIRE BASKET DIVIDERS

| Example Part # : | CWB | 19 | D | BCP |
|------------------|-----|----|---|-----|
| | | | | |

- 1. Continuous Wire Basket: CWB
- 2. Shelf Depth: 13", 16", 19", 22"
- 3. Divider: D
- 4. Shelf Standard Finish: BCP, Optional Catalog Colors



SUFFIX KEY

PLT = Platinum Paint

BCP = Chrome Plated



ENDLESS WIRE BASKET

- Reversible when Brackets are in downslant position
- 8"H Back and 4"H sloped Front
- Angular adjustment: flat or 17°
- Brackets are included and shipped separately
- Molding holder available

| Ex | ample Part # : | EWB | 4 | 19 | U | ZNC | PLT |
|-----------------------------|----------------|-----|----|----|----|-----|-----|
| | | 1. | 2. | 3. | 4. | 5. | 6. |
| 1. Endless Wire Basket: EWB | | | | | | | |

- 2. **Shelf Width:** 3', **4**'
- 3. Shelf Depth: 13", 16", **19**"
- 4. Unit: U
- 5. Shelf Standard Finish: ZNC
- 6. Bracket Finish: PLT, Optional Catalog Colors, Optional BCP

ENDLESS WIRE BASKET DIVIDERS

| Example Part # : | EWB | 19 | D | ZNC |
|------------------|-----|----|---|-----|
| | | | _ | |

- 1. Endless Wire Basket: EWB
- 2. Shelf Depth: 13", 16", 19"
- 3. Divider: D
- 4. Shelf Standard Finish: ZNC

EXTRA WIRE SHELF/BASKET BRACKETS

- Sold in pairs only
- Angular adjustment: flat or 17°

| Wire Shelf
Depth | Wire Basket
Depth | Part # | Standard Finish | e er |
|---------------------|----------------------|--------|--------------------------|------|
| - | 13″ | MPBW13 | | 42 |
| 15″ | 16″ | MPBW16 | PLT, | |
| 18" | 19″ | MPBW19 | Optional Catalog Colors, | |
| 21″ | 22″ | MPBW22 | QS9, BCP | |
| 24" | - | MPBW25 | | |
| | 1 | I | 1 | |

| | SUFFIX | KEY | | |
|-------|----------------|-----|---|---------------|
| ZNC = | Zinc Plated | QS9 | = | Powder Brass |
| PLT = | Platinum Paint | BCP | = | Chrome Plated |

50







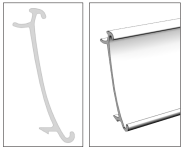


ALUMINUM TAG MOLDING

- To order Shelves and Decks with Moldings attached: Replace "N" at the end of the Shelf or Deck

number with desired Molding part number, omitting last two characters (Ex: 4L)

• To order Molding for field installation, use part number examples on this page



• Holds both 1.235" and 1.250"

M13

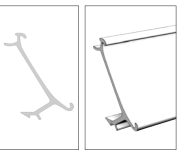
price tags





M55

- Holds both 1.235" and 1.250" price tags up at 55° angle
- Requires Extended Base End Trims to cover the ends of the Molding



M35

• Holds both 1.235" and 1.250" price tags up at 35° angle



MR1

- Holds both 1.235" and 1.250" price tags
- Has extended upper edge to retain shelf top coverings

Example Part # : M13 S 4 L SAT

- 1. Molding Type: M13, M55, M35, MR1
- 2. Standard Finish: S, G
- 3. Shelf Width: 3', 4'
- 4. Shelf or Deck: L, S
- 5. Standard Finish: SAT, GOL

MOLDING END TRIM

- Provides protection from exposed Shelf corners
- Snaps into S-Style Shelf Molding and Aluminum Tag Molding

Part #: MET XB5

- 1. Molding End Trim: MET
- 2. Standard Finish: XB5



| | SUFFIX KEY |
|--|--|
| S = Satin Finish (Aluminum Tag Molding Line #2) | SAT = Satin Finish |
| G = Gold Finish (Not available for M55L) | GOL = Gold Finish (Not available for M55L) |
| L = TL, DL, and HL Style Shelves | XB5 = Plastic Butyrate, Clear |
| S = S Style Decks (Aluminum Tag Molding Line #4) | |





TAG PROTECTORS

Clear plastic cover

• 24″L

Part # : HS2461 XB5

- 1. Tag Protectors: HS2461
- 2. Standard Finish: XB5

TICKET HOLDERS

• 27/8″L

- Snaps onto all standard Lozier Shelving and Binning
- Accepts: 0.875" 1.235" tags/tickets

Part # : HS2441 XB5

- 1. Ticket Holders: HS2441
- 2. Standard Finish: XB5

WIRE BASKET/SHELF MOLDING HOLDER

- PTM3V: Clips to lip of Continuous & Endless Wire Basket and Reversible Bakery Shelf
- PTM3H: Clips to horizontal flat edge of Reversible Bakery Shelf
- 3" holder will hold 1.235" tags or M13 Aluminum Molding (order separately)
- Four clips per 4'L molding
- Three clips per 3'L molding





РТМ3Н

Part # :

Standard Finish

VG4

Reversible Bakery Shelf Molding Holder: PTM3H

PLASTIC PRICE TAG MOLDING (FOR DROP-IN WIRE SHELF)

• Clear Price Tag Holder snaps in place

Wire Basket Molding Holder: PTM3V

- Product retainer lip
- Holds both 1.235" and 1.250" tags at 35° angle
- 1 1/4" height

Example Part # : PTHDR 48 XA5

- 1. Plastic Tag Holder: PTHDR
- 2. Width: 3", 36", 48"
- 3. Standard Finish: XA5





SUFFIX KEY

XA5 = Plastic Acrylic, Clear

XB5 = Plastic Butyrate, Clear

VG4 = Clear PVC







QUICK CONNECT

- Max lights per driver: seven 4' or ten 3' fixtures (horizontal or vertical placement)
- "Plug and play" system enables you to connect Drivers together, minimizing number of outlets needed
- Easily retrofits to existing fixtures
- Illuminates up to 125-4' or 160-3' shelves on a single 15 amp circuit
- Universal polarity connection allows for the connector to hook to the power strip in any orientation
- LED life rated to 100,000 hours (tested to the LM-80 standard, approved by the Illuminating Society of North America [IESNA])
- LM-79 tested by DOE qualified, verified and recognized testing laboratory
- Plastic parts made from self-extinguishing UL94 V-0 material
- Energy Star certified 🚧
- All component parts are UL, ULc, and CE certified , 🕕 🖪

QUICK CONNECT LED LIGHT

- Secures to underside of Shelf via high-strength, rare earth magnets
- 370 lumens/FT minimum
- 4000K-Neutral Color Temperature
- Typical Color Rendering Index (CRI)-85
- 110 degree LED beam spread
- Standard power: 3.3 watts/foot
- Efficiency: 113 lumens/watt

|--|

| | Part # : | Standard Finish | | |
|--------|--------------|-----------------|--|--|
| 36" L: | LKQC3LED4000 | N/A | | |
| 48" L: | LKQC4LED4000 | | | |

QUICK CONNECT POWER TRACK

- Power Track can be cut in field for various lengths
- Power Track slides onto Uprite side rail

Example Part # : LKQCT96 XG9

- 1. 96"L Power Track: LKQCT96
- 2. Standard Finish: XG9, XG4, XM4



| | | s | UFFIX KEY |
|-----|---|-----------|-------------|
| N/A | = | No Finish | XG4 = Black |
| XG9 | = | White | XM4 = Beige |



QUICK CONNECT HARNESS CONNECTOR

- Connects Lights to Power Track
- One 1/8" Cord Management Clip ships with each harness

| Part # : | Standard Finish | | |
|----------------------------------|------------------|--|--|
| 22" L: LKQCH22
31" L: LKQCH31 | XG9 , XG4 | | |



QUICK CONNECT DRIVER-VERTICAL AND HORIZONTAL APPLICATIONS

- 9" Lead and 84" Cord Length
- · Self-regulating feature prevents overloading
- Can connect with other Drivers, minimizing number of outlets needed
- 24VDC operation
- Connects to Power Track
- Use for both vertical and horizontal applications

Part # : LKQCPS84LED N/A

- 1. Quick Connect Driver: LKQCPS84LED
- 2. Standard Finish: N/A

QUICK CONNECT DRIVER-HORIZONTAL APPLICATIONS

- 120" Lead and 84" Cord Length
- Self-regulating feature prevents overloading
- Can connect with other Drivers, minimizing number of outlets needed
- 24VDC operation
- · Connects directly to first light in horizontal run of shelves
- Use for horizontal applications only
- Do not use with multiple lights per section

Part # : LKQCPD84LED N/A

- 1. Quick Connect Driver: LKQCPD84LED
- 2. Standard Finish: N/A



| | | SUFFIX KEY | | | |
|-------|-------|------------|---|-------------|--|
| XG9 = | White | N/A | = | = No Finish | |
| XG4 = | Black | | | | |



QUICK CONNECT LED CORD MANAGEMENT CLIP

- Translucent, white nylon
- Adhesive back
- 1/8" capacity

Part #: LKCORDCLIPA N/A

- 1. Quick Connect Cord Management Clip: LKCORDCLIPA
- 2. Standard Finish: N/A

QUICK CONNECT LED WOOD SHELF CLIP

- Screws to bottom of Wood Shelf
- 2 Clips per Light
- Align with magnets on underside of Lights

| Part # : | LKQCWCLED | N/A |
|----------|-----------|-----|
|----------|-----------|-----|

- 1. Quick Connect Wood Shelf Clip: LKQCWCLED
- 2. Standard Finish: N/A

QUICK CONNECT PEGBOARD BACK ADAPTER

- Installs in any Pegboard back with 1" on center holes (1/4" diameter)
- Design replicates profile of Lozier Uprite Side Rail
- Use when Power Track needs to be installed on a non-Lozier fixture

Example Part # : LKQCPBA XG9

- 1. Quick Connect Pegboard Back Adapter: LKQCPBA
- 2. Standard Finish: XG9, XG4

N/A = No Finish

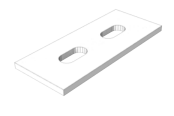
XG9

= White

SUFFIX KEY

XG4 = Black









T5 LIGHT KIT

- Slimline Fixture with magnetic attachment
- No hard wiring required
- Maximum of 10 Light Kits per Power Supply
- T5 Micro Fluorescent includes 4100K Light tube and cover
- UL Approved
- Order Power Supply separately (below)
- Multiple Lights require Connectors (order separately below)
- Order optional Wood Shelf Attachment Clip separately (next page)
- Order optional Cord Management Clips and extra Light Tubes separately (next page)

Example Part # : LK 4 T5 4100 N/A

- 1. T5 Light Kit: LK
- 2. Width: 3', 4'
- 3. Micro Fluorescent: T5
- 4. Natural White Color Temperature: 4100
- 5. Standard Finish: N/A

T5 POWER SUPPLY

- 72" Long
- 3-Prong Power Supply for standard 110 outlet
- No hard wiring required

Part #: LKPS72T5 N/A

- 1. T5 Power Supply: LKPS72T5
- 2. Standard Finish: N/A

T5 LIGHT KIT CONNECTOR

- Use with T5 Light when connecting multiple lights
- Available in several lengths
- No hard wiring required

Example Part # : LKC 24 T5 N/A

- 1. T5 Light Kit Connector: LKC
- 2. Length: 6", 24", 30", 36"
- 3. Micro Fluorescent: T5
- 4. Standard Finish: N/A



N/A = No Finish









T5 LIGHT TUBE

• Replacement T5 fluorescent tube

Example Part #: LKT 4 T5 4100

- 1. T5 Light Kit Tube: LKT
- 2. Width: 3', 4'
- 3. Micro Fluorescent: T5
- 4. Color Temperature: 4100

T5 CORD MANAGEMENT CLIP

- Translucent white nylon
- Adhesive back
- 3/8" capacity

Part # : LKCORDCLIP N/A

- 1. T5 Cord Management Clip: LKCORDCLIP
- 2. Standard Finish: N/A

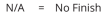
T5 WOOD SHELF CLIP

• Use to attach Light Kit to wood Shelf

Part # : LKWCT5 N/A

- 1. T5 Wood Shelf Clip: LKWCT5
- 2. Standard Finish: N/A

SUFFIX KEY









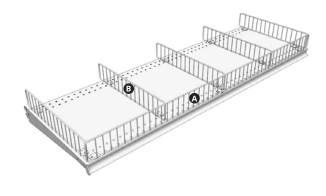


STANDARD WIRE FENCING

- · Foot attachment creates tension allowing Fronts and Divider to be used independently
- Vertical wires on 1" centers

COMPONENTS

- A Fronts
- Dividers



STANDARD WIRE FENCING FRONT

Example Part # : SWF 4 3 ZNC

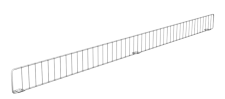
- 1. Standard Wire Fencing Fronts: SWF
- 2. Shelf Width: 3', 4'
- 3. Height: 3", 6"
- 4. Standard Finish: ZNC



• Actual Divider length is approximately 2 3/4" less than nominal shelf depth

Example Part # : SWD 3 13 ZNC

- 1. Standard Wire Fencing Divider: SWD
- 2. Height: 3", 6"
- 3. Shelf Depth: 13", 15", 16", 17", 19", 22"
- 4. Standard Finish: ZNC





SUFFIX KEY

ZNC = Zinc Plated





WIRE BINNING

- Fronts and Dividers lock together to create rigid system
- Vertical wires on 1/2" centers, Horizontal wires on 5/8" centers
- Use 5"H Dividers with either 3"H or 5"H Fronts, 7"H Dividers with either 5"H or 7"H Fronts
- Wire Binning series not interchangeable with Freestanding series wire
- 7"H wire available ONLY in BCP
- WBF37, BFD510, BFD710, and BFD713 are NOT available

COMPONENTS

- A Fronts
- Dividers
- **G** Cross Dividers

WIRE BINNING FRONT

Example Part # : WBF 4 3 BCP

- 1. Wire Binning Front: WBF
- 2. Shelf Width: 3', 4'
- 3. Height: 3", 5", 7"
- 4. Standard Finish: BCP, Optional Catalog Colors

WIRE BINNING DIVIDER

• Actual Divider length across the top is approximately 1/2" less than nominal length

Example Part # : BFD 3 10 BCP

- 1. Wire Binning Divider: BFD
- 2. Height: 3", 5", 7"
- 3. **Shelf Depth: 10**", 13", 15", 16", 17", 19", 22", 25"
- 4. Standard Finish: BCP, Optional Catalog Colors

WIRE BINNING CROSS DIVIDER



- 1. Wire Binning Cross Dividers: BFCD
- 2. Height: 3"
- 3. Width: 04", 06", 08", 10"
- 4. Standard Finish: BCP, Optional Catalog Colors







SUFFIX KEY

BCP = Chrome Plated



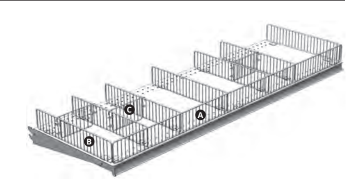


FREESTANDING WIRE

- Fronts and Dividers attach to shelf top and can be used independently
- Heavy gauge wire frame with vertical wire on 5/8" centers
- Freestanding series not interchangeable with Wire Binning series wire
- FSF26, FSD910, and FSD925 are NOT available

COMPONENTS

- A Fronts
- Dividers
- Cross Dividers



FREESTANDING WIRE FRONT

Example Part #: FSF 4 3 BCP

- 1. Freestanding Wire Fronts: FSF
- 2. Shelf Width: 2', 3', 4'
- 3. Height: 3", 6"
- 4. Standard Finish: BCP, Optional Catalog Colors

FREESTANDING WIRE DIVIDER

- Actual Divider length is approximately 1 3/4" less than the shelf depth
- 9"H wire dividers available ONLY in BCP

Example Part # : FSD 3 10 BCP

- 1. Freestanding Wire Divider: FSD
- 2. Height: 3", 6", 9"
- 3. Shelf Depth: 10", 13", 15", 16", 17", 19", 22", 25"
- 4. Standard Finish: BCP, Optional Catalog Colors

FREESTANDING WIRE CROSS DIVIDER

Example Part #: FSCD 3 04 BCP

- 1. Freestanding Wire Cross Dividers: FSCD
- 2. Height: 3"
- 3. Width: 04", 06"
- 4. Standard Finish: BCP, Optional Catalog Colors







SUFFIX KEY

BCP = Chrome Plated





METAL BINNING

- 3″H
- Fronts and Dividers attach to Shelf perforations
- Dividers and Cross Dividers are adjustable in 1" increments

COMPONENTS

- A Fronts
- Dividers
- **G** Cross Dividers

METAL BINNING FRONT

Example Part #: HS1152 PLT

- 1. Metal Binning Front: HS1152
- 2. Standard Finish: PLT, Optional Catalog Colors

METAL BINNING DIVIDERS

| Shelf Depth | Part # | Standard Finish |
|-------------|--------|---|
| 10" | HS1131 | |
| 13" | HS1132 | |
| 15" | HS1133 | PLT ,
Optional Catalog Colors |
| 16" | HS1134 | |
| 17" | HS1135 | |
| 19" | HS1137 | |
| 22" | HS1138 | |

METAL BINNING CROSS DIVIDERS

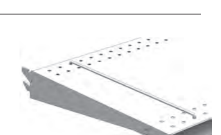
| Part # | Standard Finish |
|------------|---------------------------|
| 4" L: HS11 | 1 PLT, |
| 6" L: HS11 | 2 Optional Catalog Colors |

WIRE CAN DIVIDERS

• Fits all standard Lozier Shelves and Decks

Example Part # : WCD 13 ZNC

- 1. Wire Can Divider: WCD
- 2. Shelf Depth: 7", 10", 13", 15", 16", 17", 19", 22", 25", 28", 31"
- 3. Standard Finish: ZNC



SUFFIX KEY

PLT = Platinum Paint







ZNC = Zinc Plated

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SHELF EXTENDER

- 10 1/4"W x 5 3/4"D
- 1/2"H lip serves as a product retainer
- Fits all standard Shelves
- Two plastic fasteners per unit included

Example Part # : HS1111 PLT

- 1. Shelf Extender: HS1111
- 2. Standard Finish: PLT, Optional Catalog Colors



STEEL SHELF RETAINER

- 1″H
- Snaps into front or rear holes of all standard Shelves and Decks
- Snap fasteners included

Part #

Standard Finish

 36" L:
 HS1251
 PLT,

 48" L:
 HS1252
 Optional Catalog Colors



SPOT LITE SHELF EXTENDER

- · Attaches to all standard perforated Shelves and Decks
- Radius front accepts 1.235" tags
- Recommended for Light Duty applications
- See Radius Front Display Shelves and Decks for heavier load capacity applications

Example Part # : SPOT 4 03 PLT

- 1. Spot Lite Shelf Extender: SPOT
- 2. Shelf Width: 2', 30", 3', 4'
- 3. Projection: 03"
- 4. Standard Finish: PLT, Optional Catalog Colors





SUFFIX KEY

PLT = Platinum Paint



STAINLESS STEEL SHELF/DECK COVERS

- Protects Shelf and Deck tops from abrasive or corrosive products
- Hooks into tag molding and secures at rear with double sided tape

Example Part #: C 4 19 STS

- 1. Stainless Steel Cover: C
- 2. Shelf Width: 3', 4'
- 3. Shelf Depth: 19", 22", 25"
- 4. Standard Finish: STS

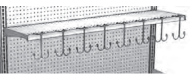


W HOOKS

- Fits into front row of perforations on steel Shelves or holes of Compartment Crosstubes
- Recommended maximum of eight hooks per four liner feet

Part #: DA1751 BCP

- 1. W Hook: DA1751
- 2. Standard Finish: BCP





SUFFIX KEY

STS = Stainless Steel

BCP = Chrome Plated





GONDOLA MODIFICATIONS



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LEVELER T-LEG

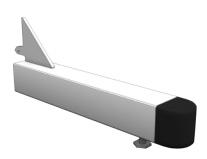
- · Converts Display Shelving Wall or Island into a no-deck unit
- · Installs on any length Wall or Island run
- Consists of 2" sq. tubular T-Leg with leveler

ORDERING INSTRUCTIONS

- Order desired number of Wall or Island Sections
- Delete Base Brackets, Decks and Closed Base Fronts
- Replace with one Leveler T-Leg for Wall and two Leveler T-Legs for Island

Example Part #: TLEG 16 PLT XH5

- 1. Leveler T-Leg: TLEG
- 2. Depth: 13", 16", 19", 22"
- 3. Leg Finish: PLT, Optional Catalog Colors
- 4. Black Plastic Cap: XH5



| WALL RUN | | | | | | |
|-------------|--------------------|--|--|--|--|--|
| T-LEG DEPTH | MAX. UPRITE HEIGHT | | | | | |
| 13 | 66 | | | | | |
| 16 | 84 | | | | | |
| 19 | 96 | | | | | |
| 22 | 120 | | | | | |

For Islands, any combination of Leveler *T-Legs can be used with any Lozier Uprite.*

LEVELER T-LEG WALL/ISLAND SECTION END

• Finish converted Gondola run with Leveler T-Leg Wall/Island End unit

INCLUDES

- A 1 Uprite
- 2 T-Leg Uprite End Trims
- C 1 T-Leg for Wall End or 2 for Island End

| Example Part # : | T LEG | WE | 54 | 16 | PLT | PLT | XH5 | |
|------------------|-------|----|----|----|-----|-----|-----|--|
| | 1. | 2. | 3. | 4. | 5. | 6. | 7. | |

- 1. Leveler T-Leg: T LEG
- 2. Section Type: WE, IE
- 3. Uprite Height: 48", 54", 60", 66", 72", 78", 84", 90", 96", 102", 108", 114", 120"
- 4. T-Leg Depth: 13", 16", 19", 22"
- 5. Uprite and Uprite End Trim Standard Finish: PLT, Optional Catalog Colors
- 6. T-Leg Standard Finish: PLT, Optional Catalog Colors
- 7. Black Plastic Cap: XH5

| | SUFFIX KEY |
|----------------------|-----------------|
| PLT = Platinum Paint | IE = Island End |
| WE = Wall End | |





CASTER T-LEG ISLAND SECTION

- · Converts Display Shelving Island into a mobile display
- Available run lengths up to 12' long (3' & 4' combinations)
- Consists of 2" sq. Tubular Legs with 3" diameter Caster

INCLUDES

- A 2 Caster T-Legs
- B 1 Lower Spanner
- **O** 1 Top Stabilizer

ORDERING INSTRUCTIONS

- Order desired number of Island Sections
- Delete Base Brackets, Decks, and Closed Base Fronts
- Replace with one TLEGCIS per section
- Order T-Leg Caster Island End

| Example Part # : | TLEGCIS | 3 | 22 | PLT | PLT | XH5 |
|------------------|---------|----|----|-----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. |

- 1. Caster T-Leg Island Section: TLEGCIS
- 2. Section Width: 3', 4'
- 3. Depth: 13", 16", 19", 22"
- 4. Lower Spanner and Top Stabilizer Standard Finish: PLT, Optional Catalog Colors
- 5. Leg Standard Finish: PLT, Optional Catalog Colors
- 6. Black Plastic Cap: XH5

CASTER T-LEG ISLAND END

• Order one per Caster T-Leg Island run

INCLUDES

- A 2 Caster T-Legs
- 2 T-Leg Uprite End Trims
- **G** 1 Uprite

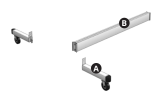
Example Part # : TLEGCIE 96 22 PLT PLT XH5

1. 2. 3. 4. 5. 6.

- 1. Caster T-Leg Island End: TLEGCIE
- 2. Uprite Height: 48", 54", 60", 66", 72", 78", 84", 90", 96"
- 3. Depth: 13", 16", 19", 22"
- 4. Uprite and Uprite End Trim Standard Finish: PLT, Optional Catalog Colors
- 5. Leg Standard Finish: PLT, Optional Catalog Colors
- 6. Black Plastic Cap: XH5

SUFFIX KEY

PLT = Platinum Paint



G

| ISLAND | | | | | | |
|------------------------------------|--------------------|--|--|--|--|--|
| CASTER T-LEG DEPTH
(BOTH SIDES) | MAX. UPRITE HEIGHT | | | | | |
| 13 | 78 | | | | | |
| 16 | 96 | | | | | |
| 19 | 96 | | | | | |
| 22 | 96 | | | | | |



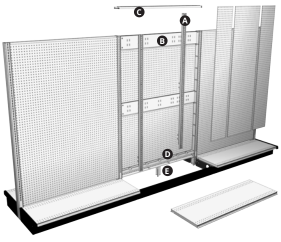


VERSA SYSTEM

- · Converts existing sections into multiple width sections
- Works with standard or heavy duty systems
- Accepts most standard Lozier Shelves and Accessories
- Order Heavy Duty Versa when existing section is Heavy Duty
- Versa Half Splicer ordered separately as needed to splice Hardboard Backs
- Backs must be ordered separately

INCLUDES

- A Versa Uprite
- B Versa Spanners
- **C** Versa Top Rail
- Half Splicer Rail (where applicable)
- Versa Bottom Spanner
- Bottom Rail Support



LBS

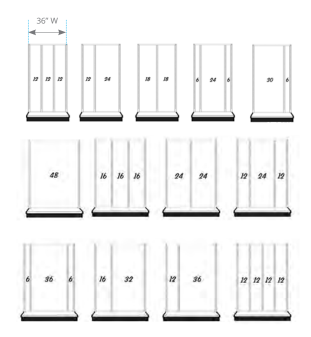
Regular and Heavy Duty Versa supports standard load capacity of a 48"W system - 12,000 in-lbs

VERSA SYSTEM CONFIGURATIONS

- Available 36"H to 96"H
- If using Slotwall, can use on Versa side only. Slotwall not compatible on backside of Versa Section
- Order Versa Half Splicer for Hardboard Backs on Sections 78"H and taller
- See Hardboard Backs for ordering information
- See Slotwall Backs for ordering information

| Example Part # : | VS | 4 | 54 | 3 | н | н | PLT | PTD | PLT | PLT |
|------------------|----|----|----|----|----|----|-----|-----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. | 9. | 10. |

- 1. Versa System: VS, VSH
- 2. Section Width: 3', 4'
- 3. Section Height: 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96"
- 4. Quantity of Versa Sections: 2, 3, 4
- 5. Spanner Style: H, S
- 6. Opposite Back Style: H, Omit if other
- 7. Uprite Standard Finish: PLT, Optional Catalog Colors
- 8. Spanner Standard Finish: PTD
- 9. Side A Rail Standard Finish: PLT, Optional Catalog Colors
- 10. Side B Rail Standard Finish: PLT, Optional Catalog Colors



Side B Rail Finish only required for sections 78"H or taller and with Hardboard selected on the opposite side.

| | | | SUFFIX KEY | |
|-----|---|-----------------------------------|------------|--------------------|
| VS | = | Versa System to fit Standard Duty | S | S = Slotwall |
| VSH | = | Versa System to fit Heavy Duty | PTD | D = Painted Random |
| Н | = | Hardboard | PLT | T = Platinum Paint |



VERSA UPRITE

- Versa Uprites attach to Versa Spanner
- Heavy duty Uprite has same load capacity as standard duty Uprite

Example Part #: VU 36 PLT

- 1. Versa Uprite: VU, VUH
- 2. Section Height: 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96"
- 3. Standard Finish: PLT, Optional Catalog Colors

VERSA SPANNER

· Order quantity determined by back material and height of Versa Uprite

Example Part # : VS 3 PTD

- 1. Versa Spanner: VS
- 2. Section Width: 3', 4'
- 3. Standard Finish: PTD



VERSA TOP RAIL

- Accepts Extension Uprites
- Replaces WEDER_ on Wall End Display
- Replaces WEDGR_ on Gondola when used in conjunction with VWEDCON
- Top slot of Uprite is not usable

Example Part #: VTR 3 PLT

- 1. Versa Top Rail: VTR, VTRH
- 2. Section Width: 3', 4'
- 3. Standard Finish: PLT, Optional Catalog Colors



| | SUFFIX KEY |
|--|----------------------------------|
| VU = Versa Uprite to fit Standard Duty | PTD = Painted Random |
| VUH = Versa Uprite to fit Heavy Duty | VTR = Versa Top Rail |
| PLT = Platinum Paint | VTRH = Heavy Duty Versa Top Rail |





VERSA HALF SPLICER RAIL

• Use with two-piece Hardboard Backs and Sections 78"H or taller

Example Part #: VHS 1 PLT

- 1. Versa Half Splicer Rail: VHS
- 2. Width: 06", 1', 16", 18", 2', 30", 32", 3', 42", 4'
- 3. Standard Finish: PLT, Optional Catalog Colors



VERSA BOTTOM SPANNER



- 1. Versa Bottom Spanner: VBS, VBSS
- 2. Section Width: 3', 4'
- 3. Standard Finish: PLT, Optional Catalog Colors



VERSA BOTTOM RAIL SUPPORT

• One required for every section

Part #: BBRS GLV

- 1. Versa Bottom Rail Support: BBRS
- 2. Standard Finish: GLV



| | SUFFIX KEY |
|----------------------------|--------------------------------------|
| PTL = Platinum Paint | VBSS = Versa Slotwall Bottom Spanner |
| VBS = Versa Bottom Spanner | GLV = Galvanized |



VERSA WALL END CONNECTOR

- Anchors Wall End Display to a Versa Island Section
- Use for No Base WED applications
- Use with Versa Top Rail (VTR_). Order Versa Top Rail separately
- Required when WED or CED has unacceptable freestanding height-to-depth ratio

Example Part #: VWEDCON PLT

- 1. Versa Wall End Connector: VWEDCON
- 2. Standard Finish: PLT, Optional Catalog Colors



WALL END POSITIONER BRACKET, FOR TOP CAP

- Maintains End Display position
- Use only on End Displays with acceptable freestanding height-to-depth ratio only
- Installs over Versa Top Rail (VTR_)

Example Part # : WEDPOSTC PLT

- 1. Wall End Positioner Bracket, for Top Cap: WEDPOSTC
- 2. Standard Finish: PLT, Optional Catalog Colors

VERSA SLOTWALL BACK

| Example Part # : | VBE | 1 | 54 | SI | PLT | ALU |
|------------------|-----|----|----|----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. |

- 1. Versa Slotwall Back: VBE, VBLE, VBU
- 2. Section Width: 6", 1', 16", 18", 2', 30", 32", 3', 42", 4'
- 3. Nominal Back Height: 06", 12", 18", 24", 30", 36", 42", 48", 54", 60"
- 4. Style: S, SI
- 5. Back Standard Finish: PLT, Optional Catalog Colors and Laminates
- 6. Inserts (if required): ALU, LAX, Optional Catalog Laminates









MULTI-FUNCTION SHELVING SYSTEM

- Attaches to new or existing Shelving runs
- Designed for hand loading only

ORDERING INSTRUCTIONS

Add to Island and Wall Sections as follows:

- 1. Determine height of Island/Wall Uprites and depth of Base Decks
- 2. Order one Multi-Function Uprite Assembly per desired Multi-Function Shelving Section, plus one for the end; repeat for other side of Island Section
- 3. Order Multi-Function Shelf Assemblies as required. Shelf depth is same as Base Deck depth
- 4. Order optional Particleboard Multi-Function Deck Assemblies, if desired. Particleboard Deck rests on top of Steel Display Shelving Deck





WARNING: Multi-Function Beams are intended to be used with Multi-Function Shelf Supports. If Shelf Supports are not installed then the beams MUST utilize a Widespan Multi-Function Beam Locking Clip (WS1291 or WS9111) depending on the beam location. Failure to do this could allow the Beam to become disengaged causing product damage or personal injury.

COMPONENTS

- Wire Grid Shelf
- Uprite Brace
- G Back Beam
- Uprite Deck Connector
- Multi-Function Uprite
- Front Beam
- G Particleboard Deck
- Shelf Support
- Particleboard Shelf



MULTI-FUNCTION UPRITE ASSEMBLIES

INCLUDES

- Multi-Function Uprite
- Uprite Brace
- **G** Uprite/Deck Connector (MF1151)
- If ordering Door Kits:

Allow 6" for Top Beam Uprite Brace clearance Delete MF1151 from the Uprite Assembly and add MF4291





Bs Standard Duty MF Post and Gondola Uprite combined - 4,000 lbs max

Reinforced MF Post and Gondola Uprite combined - 5,000 lbs max

| Example Part # : | MFUA | 84 | 22 | PLT | PLT |
|------------------|------|----|----|-----|-----|
| | 1. | 2. | 3. | 5. | 6. |

- 1. Multi-Function Uprite Assembly: MFUA
- Uprite Height: 72", 78", 84", 90", 96" 2.
- 3. **Steel Base Deck Depth:** 13", 16", 19", **22**", 25", 28", 31"
- Add Reinforced Uprite: RE (required for all MF Uprites above 84"H), Omit if not required 4.
- Uprite and Brace Standard Finish: PLT, Optional Catalog Colors 5.
- Deck Connector Standard Finish: PLT, Optional Catalog Colors 6.

SUFFIX KEY

PLT = Platinum Paint



MULTI-FUNCTION SHELF ASSEMBLIES

- Available in two types: Regular Duty and Heavy Duty
- Two Shelf styles available: Particleboard or Wire Grid
- If Shelf Supports are not used, Beam Locking Clips (WS1291 or WS9111) are required

RD

6.

PLT

7.

PLT

8.

N/A

9.

INCLUDES

Example Part # :

Multi-Function: MF

1.

- A 1 Multi-Function Front Beam
- B 1 Multi-Function Back Beam
- **C** 1 Multi-Function Shelf, Particleboard or Wire Grid

MF

1.

• Number of Shelf Supports required for customer application



Regular Duty: 1,600 - 3,000 lbs evenly distributed Heavy Duty: 3,000 lbs max evenly distributed

B

| 1" | 5/8" | |
|-----------|--------------|--------|
| 5/8" | 3 1/4" | 4 3/4" |
| REGULAR D | JTY HEAVY DU | TY |

Shelf Type: SA, WA
 Shelf Depth: 13", 16", 19", 22", 25", 28", 31"

SA

2.

22

3.

96

4.

2

5.

- 4. Section Width: 36", 48", 72", 84", 96"
- 5. Number of Shelf Supports: **2**, 3, 4
- 6. Beam and Shelf Supports: RD, HD
- 7. Beam Standard Finish: PLT, Optional Catalog Colors
- 8. Shelf Support Standard Finish: PLT, Optional Catalog Colors
- 9. Shelf Standard Finish: N/A, S04, ZNC

| 8 | MULTI-FUNCTION SHELF CAPACITY (EVENLY DISTRIBUTED LOAD)(LBS) | | | | | | | |
|---|--|--------------------------------|-------|------------------------------|-------|--|-------|--|
| | SHELF DEPTH | SECTION WIDTH
(BEAM LENGTH) | | F REGULAR DU
TH REGULAR I | | NUMBER OF HEAVY DUTY SHELF
SUPPORTS WITH HEAVY DUTY BEAMS | | |
| | | | 2 | 3 | 4 | 2 | 3 | |
| | | 36″ | 1,600 | 2,400 | 3,000 | 3,000 | | |
| | Up to | 48″ | 1,600 | 2,400 | 3,000 | 3,000 | | |
| | 31" Deep | 72″ | 1,600 | 2,000 | 2,400 | | 3,000 | |
| | | 84″ | 1,600 | 1,800 | 2,000 | | 3,000 | |
| | | 96″ | 1,600 | 1,600 | 1,600 | | 3,000 | |

| SUFFIX KEY | | | | | |
|---|----------------------|--|--|--|--|
| SA = Particleboard Shelf | PLT = Platinum Paint | | | | |
| WA = Wire Grid Shelf | N/A = No Finish | | | | |
| RD = Regular Duty Beam & Shelf Supports | S04 = Seal Coated | | | | |
| HD = Heavy Duty Beam & Shelf Supports | ZNC = Zinc Wire Grid | | | | |



MULTI-FUNCTION DECK ASSEMBLIES

• Regular Duty or Heavy Duty Beam available

INCLUDES

- 1 Multi-Function Front Beam
- 1 Multi-Function Particleboard Deck

Example Part #: MFDA 22 96 HD PLT N/A 1. 2. 3. 4. 5. 6.

- 1. Multi-Function Deck Assembly: MFDA
- 2. Base Deck Depth: 13", 16", 19", 22", 25", 28", 31"
- 3. Section Width: 36", 48", 72", 84", 96"
- 4. Beam Style: RD, HD
- 5. Beam Standard Finish: PLT, Optional Catalog Colors
- 6. Deck Standard Finish: N/A, S04

MULTI-FUNCTION SHELVES & DECKS

• One style fits both Regular Duty and Heavy Duty Beams



PARTICLEBOARD SHELF (S)/DECK (D)

- 5/8" industrial grade particleboard
- Pre-cut to fit Multi-Function sections
- Front corners notched to fit around MF Uprites

| Example Part # : | MF | S | 22 | 96 | N/A |
|------------------|----|----|----|----|-----|
| | 1. | 2. | 3. | 4. | 5. |

- 1. Multi-Function: MF
- 2. Shelf/Deck Style: S, D, WG
- 3. **Base Deck Depth:** 13", 16", 19", **22**", 25", 28", 31"
- 4. Multi-Function Section Width: 36", 48", 72", 84", 96"
- 5. Standard Finish: N/A, S04, ZNC



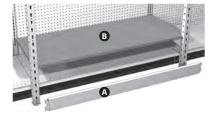
WIRE GRID (WG)

- 3 x 3 heavy gauge wire mat
- · One piece construction on all sizes
- Continuous perimeter wire
- Fireproof
- Light penetration
- Water from sprinklers can flow through
- Cleanliness
- Available in Zinc coated wire



Evenly distributed load up to 3,000 lbs (Dependent on Beam style and number of Shelf Supports)

| | | SUFFIX KEY | Y | | |
|-----|---|--------------------|-----|---|---------------------|
| RD | = | Regular Duty Beams | S | = | Particleboard Shelf |
| HD | = | Heavy Duty Beams | D | = | Particleboard Deck |
| PLT | = | Platinum Paint | WG | = | Wire Grid Shelf |
| N/A | = | No Finish | ZNC | = | Zinc Wire Grid |
| S04 | = | Seal Coated | | | |





MULTI-FUNCTION UPRITE

- Post face slotted, allows shelf adjustment 2" on center
- Top Caps included on each Uprite
- Top Beam can be installed flush with top of Uprite
- Capacities based on use with Lozier Display Uprite
- Extra Top Caps can be ordered

Example Part # : MFU 84 PLT

- 1. Multi-Function Uprite: MFU
- 2. Height: 72", 78", 84", 90", 96"
- 3. Add Reinforced Uprite: RE (required for all MF Uprites above 84"H), Omit if not required
- 4. Standard Finish: PLT, Optional Catalog Colors

MULTI-FUNCTION UPRITE BRACES

- Attaches to post in field without tools or hardware
- Optional bolt included with each Brace

Example Part # : MFUB 22 PLT

- 1. Multi-Function Uprite Brace: MFUB
- 2. Base Deck Depth: 13", 16", 19", 22", 25", 28", 31"
- 3. Standard Finish: PLT, Optional Catalog Colors

MULTI-FUNCTION UPRITE TO DECK CONNECTOR

- Rotates into back of post and bolts to display Deck
- Hardware included
- Two styles available
- Two positions for clearance when using M35 or M55 Aluminum Deck molding

Part # Standard Finish

No Door Kits: MF1151 Door Kits: MF4291

PLT, Optional Catalog Colors

MULTI-FUNCTION FRONT/BACK BEAMS

· Heavy Duty Beams require Heavy Duty Shelf Supports

Example Part # : MF FB 96 PLT

1. Multi-Function Beam: MF

Platinum Paint

Front Beam

2. Beam Type: FB, BB

PLT

FB =

=

- 3. Section Width: 36", 48", 72", 84", 96"
- 4. Heavy Duty Beams: HD, Omit if not required
- 5. Standard Finish: PLT, Optional Catalog Colors



SUFFIX KEY

BB = Back Beam



Standard Duty MF Post and Gondola Uprite combined - 4,000 lbs max

Reinforced MF Post and Gondola Uprite combined - 5,000 lbs max





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MULTI-FUNCTION SHELF SUPPORTS

Heavy Duty Shelf Supports require Heavy Duty Beams

Example Part #: MFWSS 22 PLT

- 1. Multi-Function Shelf Support: MFWSS
- 2. Base Deck Depth: 13", 16", 19", 22", 25", 28", 31"
- 3. Heavy Duty Shelf Supports: HD, Omit if not required
- 4. Standard Finish: PLT, Optional Catalog Colors

MULTI-FUNCTION LIGHT VALANCE

- Positions light at top of MF section
- Extends light tubes in front of MF Uprites
- Continuous space for mounting 8' light cans (order separately)
- Fits over Standard Duty or Heavy Duty Beam (order separately)
- Secured in place with the Light Valance Overstrap (one required per Uprite)
- End Caps available for finishing the ends

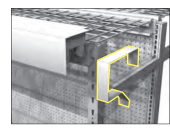
Example Part # : MFLV 48 PLT

- 1. Multi-Function Light Valance: MFLV
- 2. Section Width: 36", 48", 72", 84", 96"
- 3. Standard Finish: PLT, Optional Catalog Colors

MULTI-FUNCTION OVERSTRAP

Example Part # : MFLVOS PLT

- 1. Multi-Function Overstrap: MFLVOS
- 2. Standard Finish: PLT, Optional Catalog Colors



OVERSTRAP

MULTI-FUNCTION LIGHT VALANCE END CAP

| Example Part # : | MFLVEC | PLT |
|------------------|--------|-----|
|------------------|--------|-----|

- 1. Multi-Function Light Valance End Cap: MFLVEC
- 2. Standard Finish: PLT, Optional Catalog Colors



SUFFIX KEY

PLT = Platinum Paint







MULTI-FUNCTION LIGHT VALANCE OVERSTRAP

- Used to install Light Valances below top of MF Uprite
- Includes single Overstrap and installation hardware
- Order one Overstrap for each MF Uprite

Example Part #: MF3631 PLT

- 1. Light Valance Overstrap: MF3631
- 2. Standard Finish: PLT, Optional Catalog Colors

MULTI-FUNCTION KICK PLATE BEAM

- Acts as a bumper to protect Base Decks
- Steel Tag Molding on Base Deck remains visible
- Aluminum Moldings can also be used on Base Deck
- · Can be added to existing MF installations

Example Part # : MFKB 48 06 CHR

- 1. Multi-Function Kick Plate Beams: MFKB
- 2. Section Width: 36", 48", 72", 84", 96"
- 3. Base Style: 06, LB
- 4. Standard Finish: CHR, Optional Catalog Colors

MULTI-FUNCTION END PANELS

- Finishes both sides and all edges
- · Available in high pressure laminate or melamine finishes
- 3/4" Particleboard
- Special depth to fit tight behind MF Uprite
- Use RD End Panels when Regular Duty Beams are used
- Use HD End Panels when Heavy Duty Beams are used
- One design fits both LH or RH applications

| Example Part # : | MFEP | 84 | 22 | 06 | RD | LAX |
|------------------|------|----|----|----|----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. |

- 1. Multi-Function End Panel: MFEP
- 2. Multi-Function Uprite Height: 72", 78", 84", 90", 96"
- 3. Base Deck Depth: 13", 16", 19", 22", 25", 28", 31"
- 4. Base Style: 06, LB
- 5. Beam Style: RD, HD
- 6. Standard Finish: LAX, Optional Catalog Laminates and Melamines









HEAVY DUTY BEAM

| | SUFFIX KI | EY |
|-----|------------------------|-------------------------|
| PLT | = Platinum Paint | RD = Regular Duty |
| 06 | = 06 Base (8"H) | HD = Heavy Duty |
| LB | = Low Base (6"H) | LAX = Platinum Laminate |
| CHR | = Charcoal Black Paint | |



MOBILE GONDOLA KIT

- Converts a Display Shelving Island into a Mobile Island
- Overall Deck height similar to standard 06 Base height
- Must be used with Low Base, Base Brackets, 13"D-25"D. Not compatible with 13/13, 28" or 31"D
- Maximum Display Shelving Uprite height = 120" (See table 1 for limitations)
- Maximum of 3 Sections per run (See table 2 for section combinations)

INCLUDES

- A Mobile Gondola Carriage
- Mobile Gondola Top Cap

ORDERING INSTRUCTIONS

- Order Display Shelving Island Sections and Ends separately
- Delete Closed Base Fronts
- Order Mobile Gondola Kit

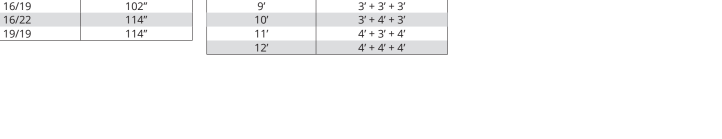
| Example Part # : | MGK | 7 | LB | L | PLT | CHR |
|------------------|-----|----|----|----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. |

- 1. Mobile Gondola Kit: MGK
- 2. Run Length: 3', 4', 5', 6', 7', 8', 9', 10', 11', 12'
- 3. Low Base: LB
- 4. Locking Caster: L
- 5. Top Rail Cap Standard Finish: PLT, Optional Catalog Colors
- 6. Base Standard Finish: CHR

Table 1

Table 2

| BASE BRACKET SIZE
COMBINATION | MAXIMUM UPRITE
HEIGHT | RUN LENGTH | SECTION
COMBINATION |
|----------------------------------|--------------------------|------------|------------------------|
| 13/13 | NOT ALLOWED | 3' | 3' |
| 13/16 | 78″ | 4' | 4' |
| 13/19 | 90″ | 5′ | 3' + 2' |
| 13/22 | 102″ | 6' | 3' + 3' |
| 13/25 | 114″ | 7' | 4' + 3' |
| 16/16 | 90″ | 8' | 4' + 4' |
| 16/19 | 102″ | 9′ | 3' + 3' + 3' |
| 16/22 | 114" | 10′ | 3' + 4' + 3' |
| 19/19 | 114″ | 11′ | 4' + 3' + 4' |
| | | 12′ | 4' + 4' + 4' |











Evenly distributed load of 1,000 lbs per section, 500 lbs per side



MOBILE WALL END DISPLAY KIT

- Converts WED or CED into Mobile Wall End Display
- Mobile Wall End is NOT to be used as a freestanding unit. It must be bolted to a Mobile Gondola using the hardware provided

INCLUDES

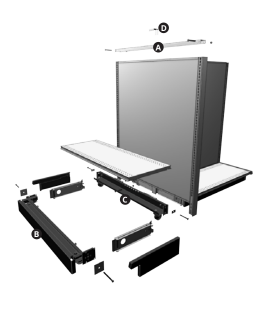
- A 1 Mobile Gondola Top Cap
- B 1 Mobile Gondola Carriage
- **G** 1 Mobile Wall End Carriage
- **D** 1 Wall End Positioner Bracket for Top Cap

ORDERING INSTRUCTIONS

- Order WED or CED separately
- Delete Closed Base Fronts
- Order Kit Below

| Example Part # : | MWEK | 4 | LB | L | PLT | CHR |
|------------------|------|----|----|----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. |

- 1. Mobile Wall End Kit: MWEK
- 2. Width: 2', 30", 3', 4'
- 3. Base Height: LB
- 4. Locking Caster: L
- 5. Top Cap Standard Finish: PLT, Optional Catalog Colors
- 6. Base Standard Finish: CHR



500 lbs evenly distributed on End Cap

MOBILE END DECK

- Compatible with standard and offset Island Gondolas
- For offset Gondolas, identify the smaller depth as side A
- Use Mobile End Deck when using EMP or OEMP on Mobile Gondola

| Example Part # : | ME | 13 | 19 | 19 | LB | L | Ν | PLT | CHR |
|------------------|----|----|----|----|----|----|----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. | 9. |
| | | | | | | | | | |

- 1. Mobile End Deck: ME
- 2. End Deck Depth: 13", 16", 19", 22", 25"
- 3. Side A Depth: 13", 16", 19", 22", 25"
- 4. Side B Depth: 16", 19", 22", 25"
- 5. Low Base: LB
- 6. Locking Caster: L
- 7. Aluminum Tag Molding: N, MS, MG
- 8. Top Standard Finish: PLT, Optional Catalog Colors
- 9. Base Standard Finish: CHR



500 lbs evenly distributed on End Cap

| | SUFFIX KEY |
|----------------------------|--------------------|
| LB = Low Base (6"H) | N = No Molding |
| PLT = Platinum Paint | MS = Satin Molding |
| CHR = Charcoal Black Paint | MG = Gold Molding |



MOBILE GONDOLA CARRIAGE

• Use in place of CBF_LB when converting Island Gondola to a Mobile Gondola

Example Part #: MGC 4 LB L CHR

- 1. Mobile Gondola Carriage: MGC
- 2. Width: 2', 30", 3', 4'
- 3. Low Base: LB
- 4. Locking Caster: L
- 5. Standard Finish: CHR

MOBILE GONDOLA TOP CAP

- Secures Top Rail in place
- · Use on alternating sections in Mobile Gondola applications
- Required on each Mobile Wall End Display

Example Part # : MGTC 4 PLT

- 1. Mobile Gondola Top Cap: MGTC
- 2. Width: 2', 30", 3', 4'
- 3. Standard Finish: PLT, Optional Catalog Colors

MOBILE WALL END DISPLAY CARRIAGE

· Attaches Mobile Wall End Carriage to the Mobile Gondola

Example Part # : MWC 4 LB L CHR

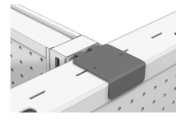
- 1. Mobile Wall End Display Carriage: MWC
- 2. Width: 2', 30", 3', 4'
- 3. Low Base: LB
- 4. Locking Caster: L
- 5. Standard Finish: CHR

WALL END POSITIONER BRACKET FOR TOP CAP

- · Attaches freestanding WED or CED to Gondola of same height or taller
- Maintains position of End Display
- For use on End Displays with acceptable freestanding height-to-depth ratio only
- Install over the Mobile Gondola Top Cap (MGTC_)

Example Part # : WEDPOSTC PLT

- 1. Wall End Display Positioner for Top Cap: WEDPOSTC
- 2. Standard Finish: PLT, Optional Catalog Colors



SUFFIX KEY

PLT = Platinum Paint



CHR = Charcoal Black Paint





.









DI T

BOX CORNERS

- Hardboard Panels ship as standard 4'W
- Backs are spliced to match Wall Section Panel configurations
- Back Panels are cut to size in field
- Includes Hardboard Panels and hardware kit
- Optional 30"x30" Wood Top available (DP1121 MA1)
- Hardboard Types: Marteck or Pegboard

INCLUDES

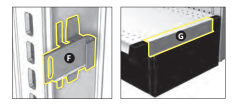
- Upper Panels
- B Lower Panels
- **C** Corner Extrusion
- Splicer
- Base Filler
- Mounting Bracket
- G Support Channel

| Example Part # : | BCA | 120 | 06 | М | PLT | SAT | CHR | SAT |
|------------------|-----|-----|----|----|-----|-----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. |

- 1. Box Corner Assembly: BCA
- 2. Uprite Height: 72", 78", 84", 90", 96", 108", 120"
- 3. Base Height: 06, LB
- 4. Hardboard Style: M, P
- 5. Hardboard Panel Standard Finish: PLT, Optional Catalog Colors
- 6. Molding & Splicer Standard Finish: SAT
- 7. Base Standard Finish: CHR
- 8. Extension Kit (if over 96"H): SAT







| | SUFFIX KEY | Y | | |
|-------------|------------|-------|-------|---------------------|
| 06 = 06 Bas | e (8"H) | PLT = | = Pla | atinum Paint |
| LB = Low B | ase (6"H) | SAT = | = Sa | atin Finish |
| M = Marte | ck Back (| CHR = | - Cł | narcoal Black Paint |
| P = Pegbo | ard Back | | | |





INSIDE CORNER SHELVING UNIT

- Side Rails attach to adjacent Uprites to retain Inside Corner Back and Rails
- Utilize standard Backs and Rails

COMPONENTS

- **4**' Back Rails
- **B** 4' Back Panel(s)
- **G** Inside Corner Side Rails
- **D** Inside Corner Deck
- Corner Closed Base Front

ORDERING INSTRUCTIONS

- Order one set of 4' Back Rails: Top, Center, and Bottom Rails
- Order 4' Back Panel(s) depending on height
- Order one pair of Inside Corner Side Rails
- Order one Inside Corner Deck and Inside Corner Closed Base Front
- Order Inside Corner Shelves

INSIDE CORNER SIDE RAIL

- Only sold in pairs
- One pair required per Corner
- Use only in single back applications where back of unit is not exposed

Example Part #: IR 84 PLT

- 1. Pair of Inside Corner Side Rail: IR
- 2. Height: 84", 96"
- 3. Standard Finish: PLT, Optional Catalog Colors

INSIDE CORNER DECK

- 1.235" Tag Molding and unpunched top
- Order depth to match adjacent Wall Section Deck depths
- · Right and left-hand adjacent Wall Sections must have Decks of the same depth

Example Part #: SDIC 4 16 N PLT

- 1. Inside Corner Deck: SDIC
- 2. Inside Corner Section Width: 4
- 3. Depth: 16", 19", 22", 25"
- 4. No Molding: N
- 5. Standard Finish: PLT, Optional Catalog Colors



SUFFIX KEY

PLT = Platinum Paint





INSIDE CORNER CLOSED BASE FRONT

• Order to match the depth of adjacent Wall Section Base Decks and Base height (06 or Low Base)

Example Part # : CBFIC 06 CHR 4 16

- 1. Inside Corner Closed Base Front: CBFIC
- Inside Corner Section Width: 4 2.
- Depth: 16", 19", 22", 25" 3.
- Base Height: 06, LB 4.
- 5. Standard Finish: CHR

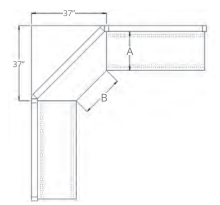
INSIDE CORNER SHELF

- 1.235" Tag Molding and unpunched top
- Brackets included

Example Part # : DLIC 4 16 Ν PLT

- 1. Inside Corner Shelf: DLIC
- Inside Corner Section Width: 4' 2.
- Depth: 13",15", 16", 17", 19", 22", 25" 3.
- 4. No Molding: N
- 5. Standard Finish: PLT, Optional Catalog Colors

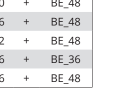
ROOM CENTER



| DECK
A | TAG LENGTH
B |
|-----------|-----------------|
| 16″ | 26″ |
| 19" | 21″ |
| 22″ | 17" |
| 25″ | 13″ |



| | SUFFIX KEY |
|---------------------|----------------------------|
| 06 = 06 Base (8"H) | CHR = Charcoal Black Paint |
| LB = Low Base (6"H) | PLT = Platinum Paint |









WALL & ISLAND EXTENSION SECTIONS

- · Use on existing Island or Wall sections to make taller
- One Extension End required for any length run

ISLAND EXTENSION INCLUDES

- A 1 Extension Uprite
- B 2 Back Material for both sides
- **C** 2 Top Rails (plus 1 Center Rail if 36"H or over)

WALL EXTENSION INCLUDES

- A 1 Extension Uprite
- B 1 Back Material, one side only
- C 2 Top Rails (plus 1 Center Rail if 36"H or over)

Example Part #: IS 4 36 E PLT PLT P PLT P PLT

- 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.
- 1. Extension Section: IS, WS
- 2. Section Width: 2', 30", 3', 4'
- 3. Height: 06", 12", 18", 24", 30", 36", 42", 48"
- 4. Extension: E
- 5. Extension Standard Finish: PLT, Optional Catalog Colors
- 6. Rail Standard Finish: PLT, Optional Catalog Colors
- 7. Back Style A: P, PW, M, ME, W, PM, S, SI
- 8. Back A Standard Finish: PLT, Optional Catalog Colors and Laminates
- 9. Back Style B (required for IS): P, PW, M, ME, W, PM, S, SI
- 10. Back B Standard Finish (required for IS): PLT, Optional Catalog Colors and Laminates

EXTENSION ENDS

- · Finishes Island or Wall Extension Sections
- One Extension End required for any length Island and Wall run

INCLUDES

- A 1 Extension Uprite
- 2 Uprite End Trims

Example Part #: EE 36 E PLT

- 1. Extension End: EE
- 2. Height: 06", 12", 18", 24", 30", **36**", 42", 48"
- 3. Extension: E
- 4. Standard Finish: PLT, Optional Catalog Colors





SEE-THRU ISLAND EXTENSION SECTIONS

- See-Thru Island Extension creates an opening within a section
- Order See-Thru Island Extension Section and See-Thru Extension End
- One See-Thru Extension End is required for any length run

INCLUDES

- A 1 Extension Uprite
- 2 See-Thru Extension Backs
- **C** 1 Top Rail (plus 1 Center Rail if 36"H or over)
- 1 Bottom Rail
- 2 See-Thru Inside Uprite End Trims

| Example Part # : | IS | 4 | 36 | 12 | SE | PLT | Ρ | PLT | Ρ | PLT |
|------------------|----|----|----|----|----|-----|----|-----|----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. | 9. | 10. |

- 1. Extension Section: IS
- 2. Section Width: 3', 4'
- 3. Extension Height: 12", 18", 24", 30", **36**", 42", 48"
- 4. **Opening Height:** 6", **12**", 18"
- 5. See-Thru Extension Section: SE
- 6. Extension Uprite & Inside Trim Standard Finish: PLT, Optional Catalog Colors
- 7. Back Style A: P, M, ME, W, PW, PM, S, SI
- 8. Back A Standard Finish: PLT, Optional Catalog Colors and Laminates
- 9. Back Style B: P, M, ME, W, PW, PM, S, SI
- 10. Back B Standard Finish: PLT, Optional Catalog Colors and Laminates

SEE-THRU EXTENSION ENDS

- Finishes See-Thru Island Extension Sections
- One Extension End required for any length Island and Wall run

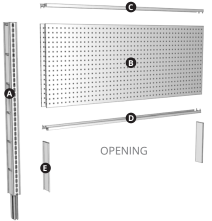
INCLUDES

- 1 Extension Uprite
- Outside) Uprite End Trims

Example Part #: EE 12 E PLT

- 1. Extension End: EE
- 2. Height: 06", 12", 18", 24", 30", 36", 42", 48"
- 3. Extension: E
- 4. Standard Finish: PLT, Optional Catalog Colors

| | SUFF | Х КЕҮ |
|-------|--------------------|---------------------------------|
| PLT = | Platinum Paint | PW = Peg Woodgrain Back |
| P = | Pegboard Back | PM = Mirrored Pegboard Back |
| M = | Marteck Back | S = Slotwall Back |
| ME = | Econo Marteck Back | SI = Slotwall Back with Inserts |
| W = | Woodgrain Back | |







EXTENSION UPRITE

• Factory-installed connector to fit Lozier Uprites

Example Part #: U 36 E PLT

- 1. Uprite: U
- 2. Height: 6", 12", 18", 24", 30", **36**", 42", 48"
- 3. Extension: E
- 4. Standard Finish: PLT, Optional Catalog Colors





Unbalanced load capacity of 2.500 in-lbs

This load capacity is considerably less than the capacity of a standard Uprite. Do not exceed this unbalanced load. Overloading could cause the Uprite to tip over or collapse resulting in personal injury or property damage.

SEE-THRU INSIDE UPRITE END TRIM

• Use on both sides of Extension Uprites where Extension Backs are not used

Example Part #: SUET 12 PLT

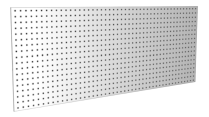
- 1. See Thru Inside Uprite End Trim: SUET
- 2. Opening Height: 6", 12", 18"
- 3. Standard Finish: PLT, Optional Catalog Colors

SEE-THRU INSIDE EXTENSION BACKS

• Actual Back height is 7/16" more than nominal height

Example Part #: SBE 4 24 P PLT

- 1. See Thru Back Extension: SBE
- 2. Section Width: 3', 4'
- 3. See Thru Extension Back Height: 6", 12", 18", 24", 30"
- 4. Back Style: P, M, ME, W, PW, PM, S, SI
- 5. Standard Finish: PLT, Optional Catalog Colors



| | SUFFIX KEY |
|-------------------------|---------------------------------|
| PLT = Platinum Paint | PW = Peg Woodgrain Back |
| P = Pegboard Back | PM = Mirrored Pegboard Back |
| M = Marteck Back | S = Slotwall Back |
| ME = Econo Marteck Back | SI = Slotwall Back with Inserts |
| W = Woodgrain Back | |



BICYCLE RACK

- Converts 72"H Display Shelving Wall or Island into Bike Unit
- Requires anchoring Uprites and T-Legs
- 6 bikes per 48"W wall section (2 levels, 3 per level)
- Shelves: 15° downslant
- Includes rear sliding wheel holder
- Bike channels are 60"D and available in two sizes:
 Small Bikes, 12" 20" bikes and Large Bikes, 20" 26" bikes
- Does not accommodate "Chopper" bikes
- Maximum height: 72"

BIKE WALL/ISLAND SECTION

INCLUDES

- A Bike T-Legs
- B 2 Bike Frames
- **G** 6 Bike Channels
- **O** 2 sets of 3" Risers per 3' section, 2 sets of 6" risers per 4' section

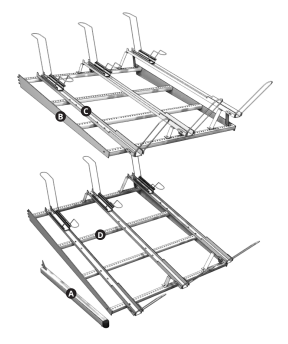
ORDERING INSTRUCTIONS

- Order desired number of standard 72"H Wall or Island 4' Sections
- Delete Base Brackets, Decks, and Base Fronts
- Order equivalent number of Bike Wall Sections or Bike Island Sections
- Order one Bike Wall or Bike Island End per run

| BIKE | WS | 472 | L | PLT | PLT | PLT | XH5 |
|------|----|-----|---|-----|-----|-----|-----|
| 1 | 2 | 2 | 4 | 5 | 6 | 7 | 8 |

- 1. Bike Displayer: BIKE
- 2. Section Type: WS, IS
- 3. 48"W x 72"H: 472
- 4. Bike Size: L, S
- 5. Bike Frame & Risers Standard Finish: PLT, Optional Catalog Colors
- 6. Bike Channel Standard Finish: PLT, Optional Catalog Colors
- 7. Bike T-Leg Standard Finish: PLT, Optional Catalog Colors
- 8. Black Plastic Cap: XH5





| | _ | | | | |
|----|---|-------------------|---|---|----------------|
| | | SUFFIX KEY | | | |
| WS | = | Wall Section | 5 | = | Small Bike |
| IS | = | Island Section PL | Г | = | Platinum Paint |
| L | = | Large Bike | | | |





BIKE WALL/ISLAND END

INCLUDES

- A 172"H Uprite
- B 2 T-Leg Uprite End Trims
- G 1 T-Leg (Wall) or 2 T-Legs (Island)

BIKE WE72 PLT PLT XH5

- 1. Bike Displayer: BIKE
- 2. Wall End, 72"H: WE72, IE72
- 3. Uprite & Uprite End Trim Standard Finish: PLT, Optional Catalog Colors
- 4. Bike T-Leg Standard Finish: PLT, Optional Catalog Colors
- 5. Black Plastic Cap: XH5



SUFFIX KEY

WE72 = Wall End, 72"H

IFFIX KET

PLT = Platinum Paint

IE72 = Island End, 72"H



GONDOLA ACCESSORIES

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CONTOURED FRAME CANOPY SYSTEM

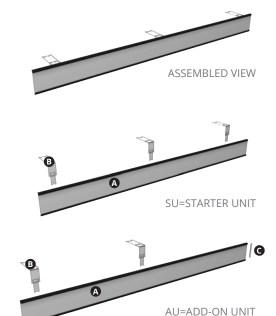
- 8"H with rounded profile frame extrusions
- Order 8' painted hardboard or two 4' Woodgrain Fascia inserts
- Woodgrain Fascia Starters and Add-Ons include one extra Splicer (Insert is in two 4' pieces)
- Order Top Shelf separately
- · Compatible with Canopy End Panels, not compatible with other Canopy systems
- Fascia assemblies can be cut in field for various lengths and corner arrangements

STARTER UNIT INCLUDES

- 8' Fascia Assembly (Extrusions & Inserts)
- **B** 3 Shelf-Mount Brackets

ADD-ON UNIT INCLUDES

- 8' Fascia Assembly (Extrusions & Inserts)
- 2 Shelf-Mount Brackets
- **G** 1 Splicer



| Example Part # : | CFC | 8 | Р | SU | PLT | CHR | PLT |
|------------------|-----|----|----|----|-----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. | 7. |

- 1. Contoured Frame Canopy: CFC
- 2. Length: 8'
- 3. Insert Style: P, W
- 4. Unit Type: SU, AU
- 5. Insert Standard Finish: PLT, IA1, Optional Catalog Colors
- 6. Frame Standard Finish: CHR, Optional Catalog Colors
- 7. Splicer Standard Finish (Add-on Unit Only): PLT, IA1, Optional Catalog Colors

CONTOURED FRAME CANOPY FASCIA ASSEMBLY

- 8' Hardboard Fascia
- Factory installed Extrusions
- Can be field cut

Example Part # : CH896 PLT CHR

- 1. Contoured Frame Fascia Assembly: CH896
- 2. Insert Standard Finish: PLT, IA1, Optional Catalog Colors
- 3. Frame Standard Finish: CHR, Optional Catalog Colors

| | | SUFFIX KI | EY | | |
|----|---|--------------|-----|---|----------------------|
| Р | = | Painted | PLT | = | Platinum Paint |
| W | = | Woodgrain | IA1 | = | Oak Melamine |
| SU | = | Starter Unit | CHR | = | Charcoal Black Paint |
| AU | = | Add-On Unit | | | |







CONTOURED FRAME CANOPY SPLICER

• 8' Woodgrain Fascia Insert is two 4' pieces, so two Splicers must be ordered for an Add-on Unit

Example Part # : CS7 PLT

- 1. Contoured Frame Canopy Splicer: CS7
- 2. Standard Finish: PLT, IA1, Optional Catalog Colors

SHELF-MOUNT CONTOURED FRAME CANOPY BRACKET

Part #: CA1121 GLV

- 1. Shelf-Mount Contoured Frame Canopy Bracket: CA1121
- 2. Standard Finish: GLV



- Creates open-top Canopy
- Two types of brackets: End and Center
- Order one pair of End Brackets for each run of Canopy
- Order one Center Bracket for each Center Uprite
- Brackets available for projections from 17" 26" or 26" 36"
- Front component is galvanized

END BRACKET

| Part | : # | Standard Finish |
|-------------|--------|-------------------------|
| 17"- 26" L: | CA1371 | PLT, |
| 26"- 36" L: | CA1372 | Optional Catalog Colors |

CENTER BRACKET

| Part | :# | Standard Finish |
|--------------|--------|-------------------------|
| 17"- 26" L: | CA1361 | PLT, |
| 26"- 36" L : | CA1362 | Optional Catalog Colors |







| | SUFFIX KEY | |
|----------------------|------------------|--|
| PLT = Platinum Paint | GLV = Galvanized | |
| IA1 = Oak Melamine | | |



WOOD CANOPY FASCIA

- 8"H x 3"W Bottom Return
- Install using Shelf-Mount Wood Canopy Brackets or Adjustable Wood Canopy Brackets (below)
- Can be cut to length in field

Example Part # : LCW896 LAX

- 1. Wood Canopy Fascia: LCW896
- 2. Standard Finish: LAX, Optional Catalog Laminates

SHELF-MOUNT WOOD CANOPY BRACKET

- Heavy duty Bracket for mounting Wood Canopy Fascia to top Shelf
- One Bracket required at every Uprite

Part # : CA1561 GLV

- 1. Shelf-Mount Wood Canopy Bracket: CA1561
- 2. Standard Finish: GLV

ADJUSTABLE WOOD CANOPY BRACKET

- Adjustable arm Brackets for mounting Wood Canopy Fascia
- Arms adjust from 17" 26" or 26" 36"D
- One Bracket required per Uprite
- Front component galvanized

UPRITE MOUNT END BRACKET

| Part | # | Standard Finish |
|--------------|--------|-------------------------|
| 17"- 26" L: | CA1551 | PLT, |
| 26"- 36" L : | CA1552 | Optional Catalog Colors |

UPRITE MOUNT CENTER BRACKET

| Part | :# | Standard Finish |
|-------------|--------|-------------------------|
| 17"- 26" L: | CA1541 | PLT, |
| 26"- 36" L: | CA1542 | Optional Catalog Colors |

WALL-MOUNT BRACKET

| | Part | t # | Standard Finish |
|----------|------|--------|-------------------------|
| 17"- 26' | ' L: | CA1972 | PLT, |
| 26"- 36' | ' L: | CA1971 | Optional Catalog Colors |









CENTER BRACKET



WALL-MOUNT BRACKET

| | SUFFIX KEY |
|-------------------------|----------------------|
| LAX = Platinum Laminate | PLT = Platinum Paint |
| GLV = Galvanized | |



METAL CANOPY SYSTEM

- 8"H x 3"W Bottom Return
- Order top Shelf separately
- Optional Metal Canopy Returns
- Compatible with Canopy End Panels, NOT compatible with other Canopy Systems
- Corner Adapters available for both inside and outside Corners

STARTER UNIT INCLUDES

- A Metal Fascia
- 2 Shelf-Mounted Brackets

ADD-ON UNIT INCLUDES

- A Metal Fascia
- B 1 Shelf-Mounted Bracket

Example Part # : CM 8 SU PLT

- 1. Metal Frame Canopy: CM
- 2. Width: 3', 4', 6', 8'
- 3. Unit Type: SU, AU
- 4. Metal Canopy Standard Finish: PLT, Optional Catalog Colors







METAL CANOPY FASCIA

• 8"H x 3"W Bottom Return with flanges on each end to connect segments end to end

Example Part # : CM 8 36 PLT

- 1. Metal Frame Canopy Fascia: CM
- 2. Height: 8"
- 3. Unit Type: 36", 48", 72", 96"
- 4. Metal Canopy Standard Finish: PLT, Optional Catalog Colors

SHELF-MOUNT METAL CANOPY BRACKET

• One Bracket required at each end and at each junction between adjacent Canopy Fascia segments

Part #: CMB GLV

- 1. Shelf-Mount Metal Canopy Bracket: CMB
- 2. Standard Finish: GLV



| | SUFFIX KEY |
|-------------------|----------------------|
| SU = Starter Unit | PLT = Platinum Paint |
| AU = Add-On Unit | GLV = Galvanized |



ADJUSTABLE METAL CANOPY BRACKETS

- Creates open-top Canopy
- Order one pair of End Brackets for each run of Canopy
- Order one Center Bracket for each joint between adjacent Canopy Fascia
- Brackets available for projections from 17"-26" or 26"-35"
- Front component is galvanized

END BRACKET

| Pa | rt # | Standard Finish |
|------------|---------|-------------------------|
| 17"-26" L: | CMAB19E | PLT, |
| 26"-36" L: | CMAB28E | Optional Catalog Colors |

CENTER BRACKET

| Part # | Standard Finish |
|---------------------|-------------------------|
| 17"-26" L: CMAB19C | PLT, |
| 26"-36" L : CMAB28C | Optional Catalog Colors |

METAL CANOPY RETURNS

| • | Features two | Telescoping | Ranges from | 16"-25" or 25"-3 | 5″ |
|---|--------------|-------------|-------------|------------------|----|
|---|--------------|-------------|-------------|------------------|----|

| Part | :# | Standard Finish |
|------------|-------|-------------------------|
| 16"-25" L: | CM19R | PLT, |
| 25"-35" L: | CM28R | Optional Catalog Colors |



METAL CANOPY CORNER ADAPTERS "OUTSIDE"

- Links two Metal Canopy Fascias at 90°
- Order adjacent Canopies long enough to span two Uprites
- Order all Metal Fascia lengths separately and cut to length in field

Example Part #: CMOC90 PLT

- 1. Metal Canopy Corner Adapters "Outside": CMOC90
- 2. Standard Finish: PLT, Optional Catalog Colors



SUFFIX KEY

PLT = Platinum Paint



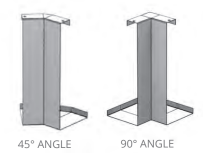




METAL CANOPY CORNER ADAPTERS "INSIDE"

- Links two Metal Canopy Fascias at 45° or 90°
- Order adjacent Canopies long enough to span two Uprites
- · Order all Metal Fascia lengths separately and cut to length in field

| Р | art # | Standard Finish |
|-------------|--------|-------------------------|
| 45°: | CMIC45 | PLT, |
| 90°: | CMIC90 | Optional Catalog Colors |



UPPER CANOPY END PANEL

- Order depth 1" deeper than Canopy Projection
- End Panel Hooks are reversible for LH and RH applications

Example Part # : CE 21 LAX

- 1. Upper Canopy End Panel: CE
- 2. Depth: 21", 24", 27", 30", 33", 36"
- 3. Standard Finish: LAX, Optional Catalog Laminates and Melamines

LOWER CANOPY END PANELS

- Order Canopy End (above) separately
- End Panel Hooks are reversible for LH and RH applications

Example Part #: CEP 84 22 06 LAX

- 1. Lower Canopy End Panel: CEP
- 2. Uprite Height: 84", 90", 96"
- 3. Base Deck Depth: 13", 16", 19", 22", 25", 28", 31"
- 4. Base Height: 06, LB
- 5. Standard Finish: LAX, Optional Catalog Laminates and Melamines

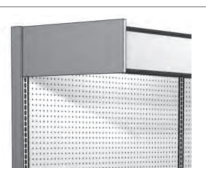
CANOPY UPRITE END TRIM

- Order instead of Uprite End Trim
- Canopy End Trim is taller to match height of Upper Canopy End Panels

Example Part # : CUET 84 PLT

- 1. Canopy Uprite End Trim: CUET
- 2. Height: 84", 90", 96"
- 3. Standard Finish: PLT, Optional Catalog Colors

| | SUFFIX KI | EY | | |
|--------------|-------------|----|---|----------------|
| PLT = Platin | um Paint | 06 | = | 06 Base (8"H) |
| LAX = Platin | um Laminate | LB | = | Low Base (6"H) |







T8 LIGHT FIXTURES

- Fluorescent light fixture used with Canopy Fascia
- UL (Underwriters Laboratories) approved
- Mounts on Canopy Bracket or Light Bracket; order separately
- Single and double tube, 120 volt
- · Order Light Tubes separately

SINGLE TUBE

| | Part # | | Standard Finish |
|--------------|---------------------------------|--------|-----------------|
| 36"L, 26 Inp | ut Watts and .22A Line Current: | LF3ST8 | |
| 48"L, 38 Inp | ut Watts and .32A Line Current: | LF4ST8 | N/A |
| 96"L, 58 Inp | ut Watts and .57A Line Current: | LF8ST8 | |
| | | | |





T8 LIGHT TUBES

- "Warm White" fluorescent light
- Two pins for 3' and 4'
- One pin for 8'

| Part # | | Standard Finish |
|------------------|--------|-----------------|
| 36"L F25T8/SP30: | LFT3T8 | |
| 48"L F32T8/SP35: | LFT4T8 | N/A |
| 96"L F96t8/SP35: | LFT8T8 | |

LIGHT BRACKET

- Use to mount Light Fixtures on underside of Canopy top Shelf
- Two Brackets required per Light Fixture
- Not required if mounting on Canopy Brackets

CA1151 Part #: WHT

- 1. Light Bracket: CA1151
- 2. Standard Finish: WHT



SUFFIX KEY

N/A = No Finish

WHT = White Paint





GLASS DOOR KIT

- Provides security and maximum product visibility
- Kits ship with doors and frames reassembled and includes locks (keyed alike)
- End of runs closed off with either Door Kit End Trim or Wood End Panels
- Use Door Kit End Trim if a Shelf is to be mounted adjacent to Door Kit
- Depth of Shelves used behind Door Kits must be a minimum of 3" less than nominal depth of upper Shelf
- See optional Door Kit Gap Filler
- Kits sold in exact heights see Full Height Application Chart below
- If used on Base Deck with Multi-Function, use MF Deck Connector for Door Kits

TWO STYLES

- **Regular:** 1/4" thick tempered glass with aluminum door pulls (18", 24", 30", 36", 40", 45", 47", 51", 53", 57"H)
- **Tall:** 1/8" thick tempered glass edged in aluminum on all sides and includes interlocking channels to prevent doors from being pried open (63", 65", 75", 77", 87"H)

| | DOOR KIT AVAILABILITY | | | | | | | | | | | | | | | |
|----------|-----------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| DOOR KIT | HEIGHT | 18" | 24″ | 30" | 36″ | 40" | 45″ | 47″ | 51″ | 53" | 57" | 63″ | 65″ | 75″ | 77″ | 87″ |
| DOOR KIT | 3' | N/A | N/A | N/A | | N/A | | | | | N/A | | | N/A | | N/A |
| WIDTH | 4′ | | | | | | | | | | | | | | | |

| FULL HEIGHT APPLICATION CHART | | | | | | | | | | |
|-------------------------------|-----------------|----------|--|--|--|--|--|--|--|--|
| | DOOR KIT HEIGHT | | | | | | | | | |
| UPRITE HEIGHT | 06 BASE | LOW BASE | | | | | | | | |
| 54" | 45" | 47" | | | | | | | | |
| 60" | 51" | 53" | | | | | | | | |
| 66" | 57" | - | | | | | | | | |
| 72" | 63" | 65" | | | | | | | | |
| 84" | 75" | 77" | | | | | | | | |
| 96" | 87" | - | | | | | | | | |

| Example Part # : | DG | 4 | 24 | L | т | SAT |
|------------------|----|----|----|----|----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. |

- 1. Glass Door Kit: DG
- 2. Width: 3', 4'
- 3. Height: 18", 24", 30", 36", 40", 45", 47", 51", 53", 57", 63", 65", 75", 77", 87"
- 4. Lock: L
- 5. Tempered Glass: T
- 6. Standard Frame Finish: SAT





TALL

SUFFIX KEY

SAT = Satin Finish



WIRE GRID DOOR KIT

- Alternative to Glass Door Kit when displaying high security merchandise
- End of runs closed off with either Door Kit End Trim or Wood End Panels
- If Shelf is mounted adjacent to Door Kit, use Door Kit End Trim
- Depth of Shelves used behind Door Kits must be a minimum of 4" less than nominal depth of upper Shelf
- Heights listed are exact
- If used on Base Deck with Multi-Function, use MF Deck Connector for Door Kits
- See optional Door Kit Gap Filler

INCLUDES

- Painted Frames
- 2"x2" Grid constructed of 4 gauge vertical wires and 7 gauge horizontal wires
- Lock included mid-height

Example Part # : DWG 4 30 PLT PLT

- 1. Wire Grid Door Kit: DWG
- 2. Width: 3', 4'
- 3. Height: 30", 63", 75"
- 4. Grid Doors Standard Finish: PLT, QP3, Optional Catalog Colors
- 5. Frame Standard Finish: PLT, Optional Catalog Colors

HARDBOARD DOOR KIT

- Ships assembled
- Locks not included (optional Ratchet Lock)
- Heights listed are exact
- End of runs closed off with either Door Kit End Trim or Wood End Panels
- Shelves used behind Door Kits must be a minimum of 3" less than nominal depth of upper Shelf
- If used on Base Deck with Multi-Function, use MF Deck Connector for Door Kits
- See optional Door Kit Gap Filler

Example Part #: DH 4 24 PLT SAT

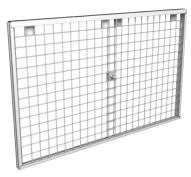
- 1. Hardboard Door Kit: DH
- 2. Width: 3', 4'
- 3. Height: 18", 24", 30", 36"
- 4. Door Standard Finish: PLT, IA1, Optional Catalog Colors
- 5. Frame Standard Finish: SAT



| | SUFFIX KEY |
|----------------------|--------------------|
| PLT = Platinum Paint | IA1 = Oak Melamine |
| QP3 = Powder Chrome | SAT = Satin Finish |











DOOR KIT END TRIM

- Reversible for right or left hand mounting
- Can be used in middle of a run
- Fasteners are shipped with Door Kit
- Fasteners secured from inside for added security
- Order to match Shelf depth and Door Kit height (see table below)

PLT

DKET 16 30

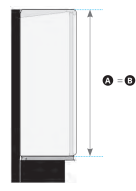


A END TRIM HEIGHT= B DOOR KIT HEIGHT

1. Door Kit End Trim: DKET

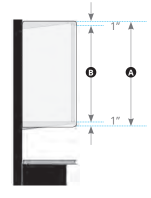
Example Part # :

- 2. **Depth:** 13", 15", **16**", 17", 19", 20", 22", 25", 28"
- 3. Door Kit End Trim Height: (See table below)
- 4. Standard Finish: PLT, Optional Catalog Colors



SHELF-TO-SHELF

A END TRIM HEIGHT= B DOOR KIT HEIGHT + 2"



LAMINATED WOOD SHELF-TO-DECK

A END TRIM HEIGHT= B DOOR KIT HEIGHT + 2"



| SHELF TO SHELF & LAMINATED WOOD SHELF TO DECK | | | | | | | | | | | | | | | |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| DOOR KIT HEIGHT | 18″ | 24″ | 30" | 36" | 40″ | 45″ | 47″ | 51″ | 53" | 57″ | 63″ | 65″ | 75″ | 77″ | 87″ |
| DOOR KIT END TRIM HEIGHT | 20" | 26" | 32" | 38" | 42" | 47" | 49" | 53" | 55" | 59" | 65" | 67" | 77" | 79" | 89" |
| SUFFIX KEY | | | | | | | | | | | | | | | |

PLT = Platinum Paint



DOOR KIT GAP FILLER

- Fills void between top of Door Kit Frame and Bottom of upper Shelf
- Recommended for Door Kits installed on 22"D or deeper Shelf-to-Deck applications
- Not required on Shelf-to-Shelf or Laminated Wood Shelf-to-Deck applications

GLASS OR HARDBOARD DOOR KIT GAP FILLER

Example Part #: DKGF 4 SAT

- 1. Glass or Hardboard Door Kit Gap Filler: DKGF
- 2. Length: 3', 4'
- 3. Standard Finish: SAT

WIRE GRID DOOR KIT GAP FILLER

Example Part # : WGDKGF 4 PLT

- 1. Wire Grid Door Kit Gap Filler: WGDKGF
- 2. Length: 3', 4'
- 3. Standard Finish: PLT, Optional Catalog Colors

DOOR KIT 2" SPACER

- Fills void up to 2"
- Top or bottom installation with Hardboard and Glass Door Kits
- Top installation only with Wire Grid Door Kits
- Use in applications requiring additional 2" Door Kit heights (example: LB shelf-to-deck applications)

Example Part # : DKGS 4 PLT

- 1. Door Kit 2" Spacer: DKGS
- 2. Length: 3', 4'
- 3. Standard Finish: PLT, Optional Catalog Colors

RATCHET LOCK

Optional lock for Hardboard Door Kit

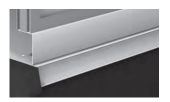
Part # : HM1931 N/A

- 1. Ratchet Lock: HM1931
- 2. Standard Finish: N/A













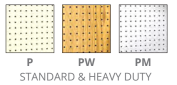
| | | | SUFFIX KEY | |
|-----|-----|----------------|------------|-----------|
| SAT | = S | Satin Finish | N/A = | No Finish |
| PLT | = P | Platinum Paint | | |
| | | | | |

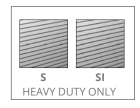


SLIDING DISPLAY SYSTEMS

- Installs in Standard or Heavy Duty Display Shelving section
 - 3' section, 18"W panel
 - 4' section, 24"W panel
- Two applications:
 - Full Height: 06 or LB
 - Shelf Mount
- Hooks cannot extend past the base deck
- Tubular framed Panel

PANEL STYLES



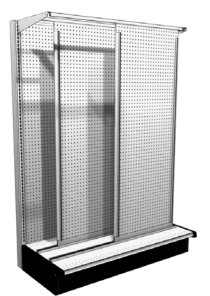


STANDARD DUTY

- Pegboard Panel Styles Only
- Accepts most Pegboard Accessories

HEAVY DUTY

- Pegboard and Slotwall Panel Styles available
- Slotted frame accepts most standard Shelves and Accessories





Evenly distributed load of 75 lbs/panel



Evenly distributed load of 200 lbs/panel Evenly distributed load of 400 lbs/pair of brackets

| | SUFFIX KEY |
|-----------------------------|---------------------------------|
| P = Pegboard Back | S = Slotwall Back |
| PW = Peg Woodgrain Back | SI = Slotwall Back with Inserts |
| PM = Mirrored Pegboard Back | |
| | |



STANDARD DUTY STARTER UNIT

INCLUDES

- 1 Standard Duty Sliding Panel
- 1 Track Set
- **G** 1 pair of Brackets

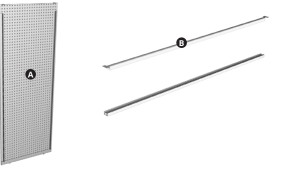


STANDARD DUTY ADD-ON UNIT

• Use to create layered panels on one Gondola Section

INCLUDES

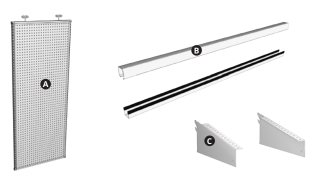
- 1 Standard Duty Sliding Panel
- I Track Set



HEAVY DUTY STARTER UNIT

INCLUDES

- A 1 Heavy Duty Sliding Panel
- 1 Track Set
- **G** 1 pair of Brackets

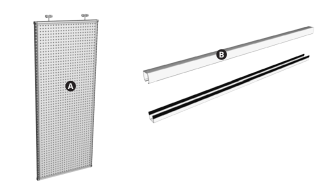


HEAVY DUTY ADD-ON UNIT

Use to create layered panels on one Gondola Section

INCLUDES

- A 1 Heavy Duty Sliding Panel
- B 1 Track Set



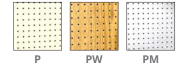


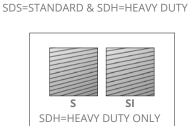
SLIDING DISPLAY SYSTEM-PART NUMBER

| Example Part # : | SDS | S | 4 | 54 | 16 | 06 | Ρ | - |
|------------------|-----|----|----|----|----|----|----|------|
| | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 811. |

- 1. Sliding Display System Type: SDS, SDH
- 2. Unit Style: S, A
- 3. Section Width: 3' (18"W Panel), 4' (24"W panel)
- 4. Nominal Height: 36", 42", 48", 54", 60", 66", 72", 78", 84"
- 5. **Depth: 16**", 19" (Starter only), Omit if Add-on
- 6. Application: 06, LB, U
- 7. **Panel Style: P**, PW, PM, (S, SI for SDH only)
- 8.-11. Unit Standard Finish: Complete part # with option ① or ② below

PANEL STYLES





1 P, PW, PM PANEL STYLES

| Continued Example Part # : | PLT | SAT | PLT |
|----------------------------|-----|-----|-----|
| | 8. | 9. | 10. |

8. Panel Standard Finish: PLT and Optional Catalog Colors (P only), IA1 (PW only), VA7 (PM only)

9. Frame Standard Finish: SAT (SDS Only), PLT and Optional Catalog Colors (SDH only)

10. Bracket & Track Standard Finish: PLT, Optional Catalog Colors

2 S, SI PANEL STYLES (HEAVY DUTY SLIDING PANEL [SDH] ONLY)

| Continued Example Part # : | PLT | ALU | PLT | PLT |
|----------------------------|-----|-----|-----|-----|
| | 8. | 9. | 10. | 11. |

8. Panel Standard Finish: PLT, Optional Catalog Colors and Laminates

- 9. Aluminum Inserts (if required): ALU (SI only)
- 10. Frame Standard Finish: PLT, Optional Catalog Colors
- 11. Bracket & Track Standard Finish: PLT, Optional Catalog Colors

| | | | | | SUFFIX KEY | | | |
|-----|---|---------------------|----|---|----------------------------|-----|---|----------------------|
| SDS | = | Standard Duty Panel | Ρ | = | Pegboard Back | PLT | = | Platinum Paint |
| SDH | = | Heavy Duty Panel | PW | = | Peg Woodgrain Back | IA1 | = | Oak Melamine |
| S | = | Starter Unit | PM | = | Mirrored Pegboard Back | VA7 | = | Chrome Mylar |
| А | = | Add-on Unit | S | = | Slotwall Back | CHR | = | Charcoal Black Paint |
| 06 | = | 06 Base (8"H) | SI | = | Slotwall Back with Inserts | ALU | = | Aluminum |
| LB | = | Low Base (6"H) | | | | SAT | = | Satin Finish |
| U | = | Shelf Mount | | | | | | |



STANDARD DUTY SLIDING PANEL

- Aluminum frame
- Actual Panel Height:
 - 06 Base Panels: 8 25/32" less than nominal height
 - Low Base Panel: 7" less than nominal height
 - Shelf Mount "U" Style: 1 1/8" less than nominal height
- Accepts most standard Pegboard Accessories

PANEL STYLES

| | - | | :: | - | 9 | - | | 1 | 1 | 1 | | | • | • | • | • | • | • | • | • | 1 |
|-----|---|---|-----|---|------|-----|----|---|----|------|---|------|---|----|---|---|---|----|---|---|---|
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| | | | | | | | | | | | | | | | | | | | | ٠ | |
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| | | | | | | | | | | | | | | k. | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | 1 |
| | | | | | nBr | 12 | | | | 1 | | • | ٠ | ٠ | | ٠ | ٠ | ٠ | | * | |
| | | 2 | | - | 10 | 17. | 17 | | | | | | | | ٠ | | ٠ | ٠ | ٠ | | |
| | | • | | - | | | | • | | | | - 12 | | | | | | ×. | | | 6 |
| | • | * | • • | | 12. | | | | | | | 10 | | | | | | ÷ | | ٠ | 1 |
| | | • | • • | | 1/11 | | 12 | Æ | 12 | | | - 12 | | | | | | | ٠ | × | 1 |
| | | | | | | | | | | | | | | | | | | | | | |



🕞 Evenly distributed load of 75 lbs/panel

| Exa | ample Part # : | SPS | 24 | 84 | LB | Ρ | PLT | SAT | | | | |
|-----|----------------------------------|-----|----|----|----|----|-----|-----|--|--|--|--|
| | | 1. | 2. | 3. | 4. | 5. | 6. | 7. | | | | |
| 1. | Standard Duty Sliding Panel: SPS | | | | | | | | | | | |
| 2. | Width: 18", 24" | | | | | | | | | | | |

- Nominal Height: 36", 42", 48", 54", 60", 66", 72", 78", 84" 3.
- Application: 06, LB, U 4.
- Panel Style: P, PW, PM 5.
- Panel Standard Finish: PLT and Optional Catalog Colors (Ponly), IA1 (PW only), VA7 (PM only) 6.
- 7. Frame Standard Finish: SAT

| | | SUFFIX KE | Y | | |
|----|---|-----------------------------|-----|---|------------------------|
| 06 | = | 06 Base (8"H, Full Height) | PM | = | Mirrored Pegboard Back |
| LB | = | Low Base (6"H, Full Height) | PLT | = | Platinum Paint |
| U | = | Shelf Mount | IA1 | = | Oak Melamine |
| Р | = | Pegboard Back | VA7 | = | Chrome Mylar |
| PW | = | Peg Woodgrain Back | SAT | = | Satin Finish |



HEAVY DUTY SLIDING PANEL

- Actual Panel Height:
 - 06 Base Panels: 11 17/32" less than nominal height
 - Low Base Panel: 10" less than nominal height
 - Shelf Mount "U" Style: same as nominal height
- · Accepts most standard Pegboard or Slotwall Accessories
- Slotted frame accepts most standard Shelves and Accessories

| Example Part # : | SPH | 24 | 72 | 06 | Р | - |
|------------------|------------|---------|-----|----|----|-----|
| | 1. | 2. | 3. | 4. | 5. | 68. |
| 1. Heavy Duty S | Sliding Pa | anel: S | SPH | | | |

- Width: 18", 24" 2.
- 3. Nominal Height: 36", 42", 48", 54", 60", 66", 72", 78", 84"
- Application: 06, LB, U 4.
- Panel Style: P, PW, PM, S, SI, 5.
- 6.-8. Unit Standard Finish: Complete part # with option 1 or 2 below

P, PW, PM PANEL STYLES

Continued Example Part # : PLT PLT

> 6. 7.

- 6. Panel Standard Finish: PLT, Optional Catalog Colors (Ponly), IA1 (PW only), VA7 (PM only)
- 7. Frame Standard Finish: PLT, Optional Catalog Colors

2 S, SI PANEL STYLES

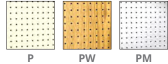
| Continued | Example | Part a | #: | PLT | ALU | PLT |
|-----------|---------|--------|----|-----|-----|-----|
|-----------|---------|--------|----|-----|-----|-----|

6. 7. 8.

- Panel Standard Finish: PLT, Optional Catalog Colors and Laminates 6.
- Aluminum Inserts (if required): ALU (SI only) 7.
- Frame Standard Finish: PLT, Optional Catalog 8.

| | SUFFIX I | KEY | | |
|----|-------------------------------|-----|---|----------------------------|
| 06 | = O6 Base (8"H, Full Height) | S | = | Slotwall Back |
| LB | = Low Base (6"H, Full Height) | SI | = | Slotwall Back with Inserts |
| U | = Shelf Mount | PLT | = | Platinum Paint |
| Р | = Pegboard Back | IA1 | = | Oak Melamine |
| PW | = Peg Woodgrain Back | VA7 | = | Chrome Mylar |
| PM | = Mirrored Pegboard Back | ALU | = | Aluminum |





SDS=STANDARD & SDH=HEAVY DUTY







Evenly distributed load of 200 lbs/panel



SLIDING DISPLAY TRACK

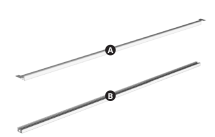
• Order to fit section width

INCLUDES

- A 1 Upper Track
- B 1 Lower Track

Example Part # : SD T S 4 PLT

- 1. Sliding Display: SD
- 2. Track: T
- 3. Duty: S, H
- 4. Width: 3', 4'
- 5. Track Standard Finish: PLT, Optional Catalog Colors



STANDARD DUTY



HEAVY DUTY

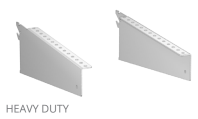
SLIDING DISPLAY BRACKET

- Sold in pairs only
- One pair of brackets per section
- Multiple Sliding Panels and Tracks can be installed per pair of Brackets

Example Part # : SD B S 16 PLT

- 1. Sliding Display: SD
- 2. Bracket: B
- 3. Duty: S, H
- 4. Depth: 16", 19"
- 5. Standard Finish: PLT, Optional Catalog Colors





| SUFFIX | KEY |
|-------------------|----------------------|
| S = Standard Duty | PLT = Platinum Paint |
| H = Heavy Duty | |



EXTENDED PEGBOARD PANEL ASSEMBLY

- Repositions without tools
- Projects small merchandise forward
- Actual projection from face of Extended Peg Panel to Back Panel is 7/8" greater than nominal Crosstube depth
- Pegboard Hooks cannot extend past the Base Deck

INCLUDES

- A 1 Panel
- 3 2 Crosstubes (1 Crosstube for 12"H Panel only)
- **6** Brackets (3 Brackets for 12"H Panel only)

| Example Part # : | ХРА | 4 | 36 | 10 | PLT | SAT | PLT |
|------------------|-----|----|----|----|-----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. | 7. |

- 1. Extended Pegboard Panel Assembly: XPA
- 2. Panel Width: 3', 4'
- 3. Panel Height: 12", 18", 24", 30", 36", 48"
- 4. Panel Projection: 7", 10", 13", 16", 19"
- 5. Panel Standard Finish: PLT, Optional Catalog Colors
- 6. Frame Standard Finish: SAT
- 7. Crosstube Standard Finish: PLT, Optional Catalog Colors

CROSSTUBE

- 1" square tube hangs on Uprite
- Two Crosstubes per Panel except 12"H Panels use one
- 01" projection Crosstube for use with Crosstube Arms, see next page

Example Part # : XT 4 06 PLT

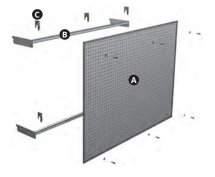
- 1. Crosstube: XT
- 2. Width: 3', 4'
- 3. Projection: 01", 06", 09", 12", 15", 18"
- 4. Standard Finish: PLT, Optional Catalog Colors, BCP (for 01" projection only)

EXTENDED PEGBOARD BRACKET

- Mounts Extended Pegboard Panel on a Crosstube or Crossbar
- 3 Brackets are used per Crosstube or Crossbar

Part #: PPBRKT GLV

- 1. Extended Pegboard Bracket: PPBRKT
- 2. Standard Finish: GLV







| sui | FFIX KEY | | |
|----------------------|----------|---|---------------|
| PLT = Platinum Paint | BCP | = | Chrome Plated |
| SAT = Satin Finish | GLV | = | Galvanized |



EXTENDED PEGBOARD PANEL

Painted Pegboard Framed with Aluminum Molding

| Example Part # : | ХР | 4 | 12 | Ρ | PLT | SAT |
|------------------|----|----|----|----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. |

- 1. Crosstube: XP
- 2. Width: 3', 4'
- 3. **Projection: 12**", 18", 24", 30", 36", 48"
- 4. Panel Style: P
- 5. Panel Standard Finish: PLT, Optional Catalog Colors
- 6. Frame Standard Finish: SAT

CROSSTUBE ARMS

- 0.830" square tube
- Fits on 1" square Crosstube
- Use on 1" projection Crosstube only
- Three styles of Arms:
 - A Straight
 - **B** 7-Ball Downslant
 - **G** 5-Hook Downslant
- All styles project 12" from Crosstube

STRAIGHT CROSSTUBE ARM

Part #: XTAS12 PCP

- 1. Straight Crosstube Arm: XTAS12
- 2. Standard Finish: PCP

7-BALL, DOWNSLANT CROSSTUBE ARM

Part #: XTA7BD12 PCP

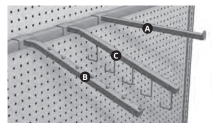
- 1. 7-Ball, Downslant Crosstube Arm: XTA7BD12
- 2. Standard Finish: PCP

5-HOOK, DOWNSLANT CROSSTUBE ARM

Part #: XTA5HD12 PCP

- 1. 5-Hook, Downslant Crosstube Arm: XTA5HD12
- 2. Standard Finish: PCP









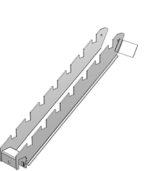


| | | | SUFFIX KEY | | |
|-----|---|----------------|------------|---|------------------------|
| Р | = | Pegboard | SAT | = | Satin Finish |
| PLT | = | Platinum Paint | PCP | = | Polished Chrome Plated |



GARDEN TOOL HOLDER

- Fits on 1" square Crosstube
- Steel construction-excellent for displaying shovels, rakes, and other garden tools
- Holds 7 tools and projects 16" from Crosstube
- Recommended for use with decks 19"D or larger
- Steel ticket holder on end
- Upslope design to prevent merchandise from falling
- Locking feature is standard to limit accidental dislodging of bracket



Example Part #: GTHU7XTT PLT

- 1. Garden Tool Holder: GTHU7XTT
- 2. Standard Finish: PLT, Optional Catalog Colors

MOUNTING BARS

| Part # | | Standard Finish | | | | |
|--------|--------|-------------------------|--|--|--|--|
| 3'W: | HB1111 | PLT, | | | | |
| 4'W: | HB1112 | Optional Catalog Colors | | | | |



PLASTIC BIN SYSTEM

- Use to merchandise small items
- 3"H and 5"H Bins install on Mounting Bar
- 7"H Bins recommended for self stacking only
- · Specify desired Bin color

| Part # | | Standard Finish |
|----------------------------|--------|--------------------------|
| 5 3/8"D x 4 1/8"W x 3"H: | HB1341 | |
| 7 3/8"D x 4 1/8"W x 3"H: | HB1342 | |
| 10 7/8"D x 5 1/2"W x 5"H: | HB1343 | XA1 ,
XA2, XA3 |
| 14 3/4"D x 8 1/4"W x 7"H: | HB1344 | , - |
| 14 3/4"D x 16 1/2"W x 7"H: | HB1345 | |





| | | SUFFIX KEY | | |
|-------|--------------------|------------|---|----------------------|
| PLT = | Platinum Paint | XA2 | = | Yellow Polypropylene |
| XA1 = | Blue Polypropylene | XA3 | = | Red Polypropylene |



COMPARTMENT CROSSTUBE

- 1" square tube punched 1" on center hangs on Uprites to support Hook Dividers, Compartment Hook Dividers, HD Dividers, and M-Dividers
- Available in different projections

Example Part # : CXT 4 1 PLT

- 1. Compartment Crosstube: CXT
- 2. Width: 3', 4'
- 3. Projection: 1", 8", 14"
- 4. Standard Finish: PLT, Optional Catalog Colors

Shelving must be anchored to a suitable building wall, to the floor, or otherwise braced to prevent overturning when merchandising tall or heavy items which lean against the shelving. The weight and force of leaning items on unanchored or unbraced shelving may cause the shelving to overturn or collapse.

HOOK DIVIDER

- 3/8" diameter rod
- Fits into Compartment Crosstube at 45° or 90°
- Use to merchandise heavier items or to separate vertical merchandise

Example Part # : HD 10 PLT

- 1. Hook Divider: HD
- 2. **Depth: 10**", 13", 16", 19"
- 3. Standard Finish: PLT, Optional Catalog Colors

COMPARTMENT HOOK DIVIDER

- 3/8" diameter rod
- 1/4" diameter balls spaced 2" apart, starting 5" from rear
- Fits into Compartment Crosstube at 45° or 90°, except 22"D (90° only)
- 22" long has additional support wire

Example Part #: CHD 10 PLT

- 1. Compartment Hook Divider: CHD
- 2. Depth: 10", 13", 16", 19", 22"
- 3. Standard Finish: PLT, Optional Catalog Colors





PLT = Platinum Paint



HEAVY DUTY DIVIDER

• 1/2" diameter tubing

Part #

18"D:

24"D:

30"D:

HT1151

HT1152

HT1153

- · Supports long and heavy vertical merchandise
- Fits into Compartment Crosstube at 45° or 90°

Standard Finish

PLT,

Optional Catalog Colors

| M | 5 | | |
|---|---|---------------|-------------------|
| | | | $\langle \rangle$ |
| | J | | |
| | | CAPTOR OF STR | |
| | | | |

a Constant Constant

M-DIVIDER

- Tubular, 24"D x 48"H
- Mounts on two Compartment Crosstubes at 45° or 90°

Example Part # : HT1161 PLT

- M-Divider: HT1161 1.
- Standard Finish: PLT, Optional Catalog Colors 2.



Shelving must be anchored to a suitable building wall, to the floor, or otherwise braced to A prevent overturning when merchandising tall or heavy items which lean against the shelving. The weight and force of leaning items on unanchored or unbraced shelving may cause the shelving to overturn or collapse.

SWINGING SLEEPING BAG DISPLAY

- 39"D Hangers: 3 gauge wire with Zinc finish
- Recommended using at top of 96"H Uprites

INCLUDES

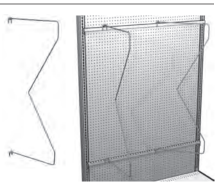
- A 8 Hangers per 4' Section, 6 Hangers per 3' Section
- 3 Clips included per Hanger B
- 2 Compartment Crosstubes G

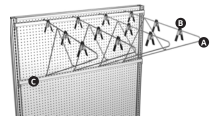
Example Part # : SBD 3 PLT

- Sleeping Bag Displayer: SBD 1.
- 2. Width: 3', 4'
- Standard Finish: PLT, Optional Catalog Colors 3.

EXTRA HANGERS

- Part # : DA1551 ZNC
- 1. Extra Hangers: DA1551
- 2. Standard Finish: ZNC





EXTRA CLIPS

- Part # : HM1921 CAD
- 1. Extra Clips: HM1921
- 2. Standard Finish: CAD

| | SUFFIX KEY | |
|----------------------|----------------------|--|
| PLT = Platinum Paint | CAD = Cadmium Plated | |
| ZNC = Zinc Plated | | |



SWINGING FISHING ROD MERCHANDISER

- Upper arm: adjusts 30"H to 48"H in 6" increments
- Tray bottoms: foam-lined and edged with vinyl trim
- Each Frame can hold up to 20 Rods
- Frames project 19" maximum

INCLUDES

- A 2 Compartment Crosstubes
- 3 Frames per 3' Section, 4 Frames per 4' Section



Example Part #: FRM 4 PLT PLT

- 1. Fishing Rod Merchandiser: FRM
- 2. Width: 3', 4'
- 3. Frame Standard Finish: PLT, Optional Catalog Colors
- 4. Compartment Crosstube Standard Finish: PLT, Optional Catalog Colors

FRAME ONLY

Example Part #: DA1361 PLT

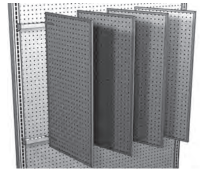
- 1. Fishing Rod Merchandiser Frame: DA1361
- 2. Standard Finish: PLT, Optional Catalog Colors

SWINGING DISPLAY PANEL

- 15 1/2"D x 28 1/2"H Panel
- Pegboard Panel with aluminum frame
- Mounts on two Compartment Crosstubes (ordered separately)



- 1. Swinging Panel: SP
- 2. Depth: 15"
- 3. Height: 28"
- 4. Panel Style: P
- 5. Panel Standard Finish: PLT, Optional Catalog Colors
- 6. Frame Standard Finish: SAT

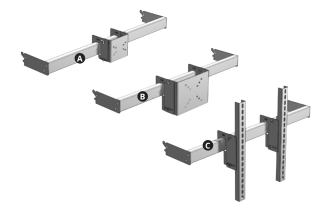


| | | SUFFIX KEY | |
|-----|------------------|--------------------|--|
| PLT | = Platinum Paint | SAT = Satin Finish | |
| Р | = Pegboard | | |



FLAT SCREEN MOUNT

- Compliant with VESA mounting standards
- All Mounts have a vertical tilt range of +/- 8°
- Available in 3 sizes:
 - A Small: MIS-B & MIS-C
 - B Medium: MIS-D
 - C Large: MIS-E & MIS-F



ORDERING INFORMATION

- Order 1 mount and 1 Crosstube for Small and Medium screens
- Order 2 mounts and 1 Crosstube for Large screens
- Hardware to mount monitor is supplied by others

| | | _ | MONITOR COMP | ATIBILITY GUIDE | | - |
|-------------------|-------|-------------|----------------|-----------------------|----------|---|
| FLAT SCREEN MOUNT | VESA | SCREEN SIZE | DISPLAY WEIGHT | HOLE MOUNT PATTERN | Part # : | Standard Finish |
| | MIS-B | 4-7.9" | ≤4.4 lbs | 50x20mm | FSMS | |
| SMALL | MIS-C | 8-11.9″ | \leq 10 lbs | 75x35mm | 10.110 | |
| MEDIUM | MIS-D | 12-22.9" | ≤ 30.8 lbs | 75x75mm;
100x100mm | FSMM | PLT ,
Optional Catalog Colors |
| | MIS-E | 23-30.9″ | ≤ 50 lbs | 200x100mm | m FSML | |
| LARGE | MIS-F | > 31" | ≤ 250 lbs | 200mm
Increments | | |

Screen Size is approximate only. When choosing a mount, use display weight and hole pattern to determine compatibility.

FEATURE CROSSTUBE

- 1" x 2" Tube
- Holds all Flat Screen Mounts

Example Part # : FXT 4 03 PLT

- 1. Feature Crosstube: FXT
- 2. Width: 2', 30", 3', 4'
- 3. Projection: 03", 06", 09", 12"
- 4. Standard Finish: PLT, Optional Catalog Colors



SUFFIX KEY

PLT = Platinum



COMPARTMENT DUAL CROSSTUBE (TOOL DISPLAY)

- Two 1" square tubes punched 1" on center and hangs on Uprite
- Works with Compartment Crosstube accessories
- May be stacked for tiered display
- Includes 2.25" welded price channel



- 1. Compartment Dual Crosstube: CDXT
- 2. Width: 2', 30", 3', 4'
- 3. Bracket Projection: 08", 15"
- 4. Second Tube Offset: 5"
- 5. Price Channel: A
- 6. Standard Finish: PLT, Optional Catalog Colors



• 3/8" x 4" Smooth dowel for merchandising drills

Example Part # : CCS 4 GLV

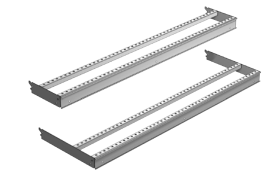
- 1. Compartment Crosstube Stem: CCS
- 2. Length: 4"
- 3. Standard Finish: GLV

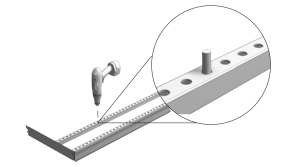
COMPARTMENT DUAL CROSSTUBE SHELF

- Available in three styles:
 - Flat: Versatile for jigsaw, sanders, or other hand tools
 - Angled: Use for circular saws
 - Wire Tray: Use for angle grinders, reciprocating saw, or other oddly shaped tools

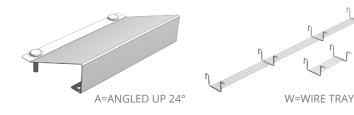


- 1. Compartment Dual Crosstube Shelf: CDXS
- 2. Width: 10", 2', 3', 4'
- 3. Depth: 5"
- 4. Style: F, A, W
- 5. Standard Finish: PLT, Optional Catalog Colors









| SUFFIX KE | Υ |
|--|----------------------------------|
| A = 2.25" Price Channel (CDXT Line #5) | F = Flat |
| PLT = Platinum Paint | A = Angled Up 24° (CDXS Line #4) |
| GLV = Galvanized | W = Wire Tray |



CROSSBAR

- Welded Crossbar 1"H
- Available unpunched or punched 1" on center
- Punched Crossbars accept standard Pegboard accessories
- Can use Crossbar Hook (below) with unpunched Crossbars

Example Part # : LXB Ρ 3 03 PLT

- 1. Lozier Crossbar: LXB
- Punched: P, Omit for no punch 2.
- Width: 2', 3', 4' 3.
- Projection: 01", 03", 06", 09", 12" 4.
- Standard Finish: PLT, Optional Catalog Colors 5.



CROSSBAR HOOK-SINGLE PRONG

- · Accessory for Crossbar
- 1/4" diameter rod

Example Part # : LXBH ZNC 4

- 1. Crossbar Hook: LXBH
- Depth: 4", 6", 9" 2.
- Standard Finish: ZNC 3.



PIPE BRACKETS

- 12"D x 6"H tubular bracket
- · Includes set screws to prevent rotation
- · Cannot share the same Uprite slot with other accessories

Example Part # : **PB12** PLT

- Pipe Brackets: PB12 1.
- 2. Standard Finish: PLT, Optional Catalog Colors





Zinc Plated

🕞 Evenly distributed load of 175 lbs per bracket

SUFFIX KEY

ZNC

=

= Platinum Paint PLT



HANGROD ASSEMBLY

- 1 1/4" diameter chrome plated rod
- Can be used in independent or continuous sections
- Brackets positively attach to Hangrod, no fasteners needed
- Available Bracket styles: Straight or Upslope
- Rods elevated for hanger bypass
- Order End Caps separately: two required for each continuous run and/or independent application
- 12"D and 16"D Straight Brackets only, 14"D Upslope Brackets only

INCLUDES

- A 1 Rod
- **B** 1 Pair of Brackets

| Example Part # : | LHR | U | 4 | 14 | PLT | ВСР |
|------------------|-----|----|----|----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. |

- 1. Hangrod Assembly: LHR
- 2. Bracket: U, Leave blank for Straight Bracket
- 3. Width: 3', 4'
- 4. Depth: 12", 14", 16"
- 5. Bracket Standard Finish: PLT, Optional Catalog Colors
- 6. Hangrod Standard Finish: BCP

HANGROD ASSEMBLY END CAPS

Closes ends of hangrods

Part # : HREC BCP

- 1. Hangrod Assembly End Caps: HREC
- 2. Standard Finish: BCP

HANGROD ASSEMBLY HANGROD



Traight UPSLOPE UPSLOPE





HANGROD ASSEMBLY BRACKETS

| Part # | | Standard Finish |
|----------------|--------|---|
| 12"D Straight: | DA1411 | |
| 16"D Straight: | DA1413 | PLT ,
Optional Catalog Colors |
| 14"D Upslope: | DA1421 | |



| | | SUFFIX KEY | |
|-----|-------------------|---------------------|--|
| U | = Upslope Bracket | BCP = Chrome Plated | |
| PLT | = Platinum Paint | | |



ROLL GOODS DISPLAY

- Use to display and dispense various sizes and types of roll goods
- Uprites can be spaced closer for heavier loads

ORDERING INSTRUCTIONS

• Order one Support Assembly for each 4' section and desired number of Uprite Assemblies, Hangrods, and Hangrod Brackets



ROLL GOODS DISPLAY SUPPORT ASSEMBLY

INCLUDES

- A 1 48" Upper Support
- 1 Deck Support



Example Part # : RGDSA 48 PLT

- 1. Roll Goods Display Support Assembly: RGDSA
- 2. Width: 48"
- 3. Standard Finish: PLT, Optional Catalog Colors



ROLL GOODS DISPLAY UPRITE ASSEMBLY

- Projects from 10" to 13" away from Back Panel to fit 16" to 22"D Base Deck
- Uprites fit to top of 54" or 72" 06 Base Shelving

INCLUDES

- **G** 1 Displayer Uprite
- D 1 Displayer Arm

Example Part # : RGDUA 54 PLT

- 1. Roll Goods Displayer Uprite Assembly: RGDUA
- 2. Height: 54", 72"
- 3. Standard Finish: PLT, Optional Catalog Colors



SUFFIX KEY

PLT = Platinum Paint



ROLL GOODS DISPLAY HANGROD

• 48"W

Part #: RDH GLV

- Roll Goods Hangrod: RDH 1.
- Standard Finish: GLV 2.

ROLL GOODS DISPLAY HANGROD BRACKET

- 48"W
- · Sold in pairs

Example Part # : RDHB PLT

- Roll Goods Hangrod Bracket: RDHB 1.
- Standard Finish: PLT, Optional Catalog Colors 2.

SPOOL GOODS DISPLAY

- Hangrod: 3/4" diameter
- Hangrod retained in cups welded to the frame
- Frame accommodates up to 13" diameter spool
- · Lift rod to replace empty spools

Example Part # : PLT SGD 4 15

Spool Goods Display: SGD 1.

Galvanized

Width: 4 2.

GLV

- 3. Depth: 15"
- 4. Standard Finish: PLT, Optional Catalog Colors





Evenly distributed load of 45 lbs per 4' rod







PLT = Platinum Paint

123

SUFFIX KEY

MULTI-TIERED DISPLAY

- 4"H x 1 1/4"D with 1 1/2"H front lip
- Overall: 16"H x 48"W x 16"D
- Seven pockets each

Example Part # : MTD4 PLT

- 1. Multi-Tiered Display: MTD4
- 2. Standard Finish: PLT, Optional Catalog Colors



MAGAZINE RACK

- Overall: 20"H x 48"W x 15"D
- Three pockets, each 10"H and 3 1/2"D
- Order Steel End Panel separately (below)

Example Part # : MAG 4 PLT

- 1. Magazine Rack: MAG
- 2. Width: 3', 4'
- 3. Standard Finish: PLT, Optional Catalog Colors



MAGAZINE RACK STEEL END PANEL

Closes off Magazine Rack

Example Part # : MAGEP PLT

- 1. Magazine Rack Steel End Panel: MAGEP
- 2. Standard Finish: PLT, Optional Catalog Colors



PLT = Platinum Paint





WIRE GRID ACCESSORY PANELS

- 3 x 3 Grid
- Order Wire Grid Accessories separately

Example Part #: WGAP 4 24 PLT

- 1. Wire Grid Accessory Panel: WGAP
- 2. Width: 4'
- 3. Height: 24", 48"
- 4. Standard Finish: PLT, Optional Catalog Colors, Optional QP3

WIRE GRID ACCESSORY PANEL WALL MOUNT BRACKETS

- Projects Wire Grid Panel 2" out from wall surface
- Wall Mounting hardware not included
- Use Fasteners appropriate for surface
- Use four Brackets per Panel

Part #: WGWB2 BCP

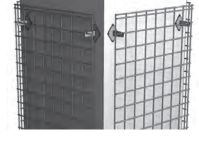
- 1. Wire Grid Accessory Panel Wall Mount Brackets: WGWB2
- 2. Standard Finish: BCP

WIRE GRID ACCESSORY PANEL UPRITE BRACKETS

- Projects Wire Grid Panel 2" out from Uprite
- Sold in left/right pairs
- Use two pairs per Panel
- Example Part #: WGAPB2 PLT
- 1. Wire Grid Accessory Panel Uprite Brackets: WGAPB2
- 2. Standard Finish: PLT, Optional Catalog Colors

WIRE GRID ACCESSORY PANEL CROSSBAR HOOKS

- Use to hang Wire Grid Panel from standard Crossbars
- Order Crossbars separately
- Two hooks per Crossbar
- Use two Crossbars per Panel
- Part #: WGXBH BCP
- 1. Wire Grid Accessory Panel Crossbar Hooks: WGXBH
- 2. Standard Finish: BCP









SUFFIX KEY

BCP = Chrome Plated

- PLT = Platinum Paint
- QP3 = Powder Chrome



WIRE GRID SEPARATOR

- Use to separate vertically displayed product
- Not designed for surface loading
- Wire grid with 2" on center spacing
- Two-position (flat and 17°) brackets are included, but shipped separately
- Order two Shelves per section to display long items

1.

| - | - | 88 | 222 | ~ | \gg |
|----|----|----|-----|---|-----------|
| 2 | 22 | 2 | 222 | | \approx |
| 8 | 88 | 8 | 200 | ~ | 1.7 |
| 20 | | | | | |
| | | | | | |
| | | | | | |

Example Part #: WGS 4 16 CU BCP PLT

2. 3. 4. 5. 6.

- 1. Wire Grid Separator: WGS
- 2. Width: 4'
- 3. Depth: 16", 19", 22"
- 4. Unit: CU
- 5. Shelf Standard Finish: BCP
- 6. Bracket Standard Finish: PLT, Optional Catalog Colors, Optional BCP

DISPLAY FRAME

- 24" x 48" metal frame
- Installs vertically or at 17° slope
- Includes Panel retaining hardware for one or two-sided displays
- Accepts Panels up to 1 1/8" thick for one-sided or 3/4" thick for two-sided
- Panel size: 24 1/8"H x 47 5/8"W

Example Part #: DA1291 PLT

- 1. Display Frame: DA1291
- 2. Standard Finish: PLT, Optional Catalog Colors

SIGN CHANNELS

- Steel channel fits standard Uprites and retains 1/4" thick material
- Two channels required per section

| Part # | | Standard Finish |
|--------|--------|-------------------------|
| 18"H: | | |
| 24"H: | HM1114 | Optional Catalog Colors |



| | | | SUFFIX KEY | | |
|-----|---|---------------|------------|---|----------------|
| CU | = | Unit | PLT | = | Platinum Paint |
| BCP | = | Chrome Plated | | | |



DOUBLE STEM MOUNT

- Square corner frame
- Fits 36" and 48" End Merchandising Panel
- Stem fittings 16 5/8" on center
- Accepts two 3/8" 24 threaded stems
- Sign size 28"W x 4 1/2"H

Example Part # : HM2371 PLT

- 1. Double Stem Mount: HM2371
- 2. Standard Finish: PLT, Optional Catalog Colors

DOUBLE STEM MOUNT FIXED LENGTH STEMS

• 3"L

- Two styles:
 - Tapered: 3/8" 24 threaded one end and square taper on opposite end
 - Threaded: 3/8" 24 threads both ends

| Part # | | Standard Finish |
|-----------|--------|-------------------------|
| | HM2211 | PLT, |
| Threaded: | HM2191 | Optional Catalog Colors |

DOUBLE STEM MOUNT TOP RAIL CLAMP

- Fits over Top Rails
- Accepts 3/8" 24 threaded stems

Example Part # : HM2221 PLT

- 1. Double Stem Mount Top Rail Clamp: HM2221
- 2. Standard Finish: PLT, Optional Catalog Colors

THREADED TOP CAP

- Use Top Cap to close off the top of an Uprite for uniform finish
- Accepts 3/8"-24" threaded stems for signage solutions

| Example Part # |
|----------------|
|----------------|

Standard Finish

3/8" - 24" Threads: UTCT3/824 3/8" - 16" Threads: UTCT3/816 1/4" - 20" Threads: UTCT1/420

PLT, Optional Catalog Colors



PLT = Platinum Paint

SUFFIX KEY







UPRITE MOUNT SIGN HOLDER

- Sign Channel hooks into Uprites
- Sign insert (not included) slides into channel
- Use table below for sign insert dimensions

Example Part #: UMSH 4 04 PLT

- 1. Uprite Mount Sign Holder: UMSH
- 2. Width: 2', 30", 3', 4'
- 3. Height: 04", 06", 08", 10", 12"
- 4. Standard Finish: PLT, Optional Catalog Colors

| SIGN INSERT DIMENSIONS | | | | | | | | | | |
|------------------------|-----------|--------|-----------|--|--|--|--|--|--|--|
| WI | отн | HEIGHT | | | | | | | | |
| HOLDER | INSERT | HOLDER | INSERT | | | | | | | |
| 2' | 23 29/32" | 4" | 3 15/16" | | | | | | | |
| 30" | 29 29/32" | 6″ | 5 15/16" | | | | | | | |
| 3' | 35 29/32" | 8″ | 7 15/16" | | | | | | | |
| 4' | 47 29/32" | 10″ | 9 15/16" | | | | | | | |
| | | 12″ | 11 15/16" | | | | | | | |

PEGBOARD BALL END HOOKS

- Overall length is 3/4" more than usable length
- Fits 1/4" thick Pegboard with 1" on center, 1/4" diameter punching only
- 3 Styles available: Standard Duty, Medium Duty, and Heavy Duty

| Part # | | Standard Finish |
|---|--------|-----------------|
| 4" usable length, 9 gauge wire (.149") Standard Duty: | HP1331 | |
| 6" usable length, 3/16" wire (.177") Medium Duty: | HP1372 | |
| 8" usable length, 3/16" wire (.177") Medium Duty: | HP1373 | ZNC |
| 8" usable length, 4 gauge wire (.212") Heavy Duty : | HP1312 | |
| 10" usable length, 4 gauge wire (.212") Heavy Duty: | HP1313 | |



SUFFIX KEY

PLT = Platinum Paint

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=

Zinc Plated



PEGBOARD SCANNER HOOKS

- Medium duty Hooks (3/16" wire, .186") with 1 1/4" x 3" white plastic label holders
- Fits 1/4" thick Pegboard with 1" on center, 1/4" diameter punching only

| Part # | | Standard Finish |
|------------------------------------|--------|-----------------|
| 6" overall, 3 3/4" usable length: | HP1381 | |
| 8" overall, 5 3/4" usable length: | HP1382 | 7110 |
| 10" overall, 7 3/4" usable length: | HP1383 | ZNC |
| 12" overall, 9 3/4" usable length: | HP1384 | |

PEGBOARD DOUBLE PRONG UTILITY HOOK

- Heavy Duty, 12" long with 2" opening between prongs
- Fits 1/4" thick Pegboard with 1" on center, 1/4" diameter punching only

Part # : HP1281 Q30

- 1. Double Prong Utility Hook: HP1281
- 2. Standard Finish: Q30

PEGBOARD BROOM HOLDER

- 12" long double prong hook
- Prongs spaced 1 1/2" apart
- Fits 1/4" thick Pegboard with 1" on center, 1/4" diameter punching only

Part #: HP1241 BCP

- 1. Broom Holder: HP1241
- 2. Standard Finish: BCP

PEGBOARD 1 1/2" CURVED HOOK

- Hook extends 1 1/2"
- Fits 1/4" thick Pegboard with 1" on center, 1/4" diameter punching only

Part #: HP3821 ZNC

- 1. 1 1/2" Curved Hook: HP3821
- 2. Standard Finish: ZNC





| | SUFFIX KEY | | | |
|-------------------|------------|---|---------------|--|
| ZNC = Zinc Plated | BCP | = | Chrome Plated | |
| Q30 = Light Beige | | | | |

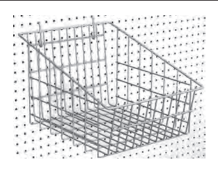


PEGBOARD DUMP BASKET

- Hangs off of two 1 1/2" curved hooks
- 9"H x 11"W x 15"D
- Fits 1/4" thick Pegboard with 1" on center, 1/4" diameter punching only

Part #: DB11U ZNC

- 1. Dump Basket: DB11U
- 2. Standard Finish: ZNC



PEGBOARD BASKETBALL AND FOOTBALL HOLDER

- 5" diameter ring
- Extends 6" from Back Panel
- Fits 1/4" thick Pegboard with 1" on center, 1/4" diameter punching only

Part # : HP1141 ZNC

- 1. Basketball and Football Holder: HP1141
- 2. Standard Finish: ZNC



- Two piece metal rack (9 gauge wire)
- Adjustable opening size (6" minimum)
- 61/2"H x 3"D
- Fits 1/4" thick Pegboard with 1" on center, 1/4" diameter punching only

Part # : PMAG Q60

- 1. Expandable Magazine Holder: PMAG
- 2. Standard Finish: Q60





SUFFIX KEY

ZNC = Zinc Plated

Q60 = Off White





WIRE GRID HOOKS

- 1/4" diameter Wire Hooks
- 1"W back plate
- Fits onto 3x3 Grid
- Notched back plate

Example Part # : WGHL 6 PCP

- 1. Wire Grid Hook: WGHL
- 2. Length: 6", 8", 10"
- 3. Standard Finish: PCP

WIRE GRID TUBULAR FACE-OUT ARMS

- 1/2" x 1 1/2" tubing
- 2"W back plate
- Fits onto 3x3 Grid

Example Part # : WGA S 12 BCP

- 1. Wire Grid Arm: WGA
- 2. Style: S
- 3. Length: 12"
- 4. Standard Finish: BCP

SLOTWALL TUBULAR FACE-OUT ARMS

- 1/2" x 1 1/2" rectangular tubing
- 2"W back plate
- Two Styles: Straight and 7-Ball Downslant
- Fits into Slotwall

Example Part # : SWA 7BD 12 PCP

- 1. Slotwall Tubular Face-Out Arm: SWA
- 2. Style: S, 7BD
- 3. Length: 12"
- 4. Standard Finish: PCP



| | | SUFFIX KEY | | |
|-------|------------------------|------------|---|-------------------|
| PCP = | Polished Chrome Plated | 7BD | = | 7-Ball, Downslant |
| S = | Straight | BCP | = | Chrome Plated |









SLOTWALL LIGHT DUTY DISPLAY HOOK

- 0.177" diameter wire
- 1"W back plate
- Fits into Slotwall

Example Part # : SWSH 01 PCP

- 1. Light Duty Display Hook: SWSH
- 2. Projection: 01", 04", 06", 09"
- 3. Standard Finish: PCP



SLOTWALL DISPLAY HOOK

- 3/8" diameter rod with 1" diameter disk end
- 12" long
- 2"W back plate
- Fits into Slotwall

Part #: HM2111 PCP

- 1. Display Hook: HM2111
- 2. Standard Finish: PCP



SLOTWALL FLAT SHOE SHELF

- 10"W x 4"D
- Clear acrylic construction
- Fits into Slotwall

Part # : HM1821 XA5

- 1. Flat Shoe Shelf: HM1821
- 2. Standard Finish: XA5



SUFFIX KEY

PCP = Polished Chrome Plated

XA5 = Plastic Acrylic, Clear



END SOLUTIONS

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END PANELS

- Used on ends of Wall or Island sections
- End Panel hooks are reversible for left hand and right hand applications

Example Part # : EP 48 22 06 LAX

- 1. End Panel: EP
- 2. Uprite Height: 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96"
- 3. Base Deck Depth: 13", 16", 19", 22", 25", 28", 31"
- 4. Base Height: 06, LB
- 5. Standard Finish: LAX, Optional Catalog Laminates and Melamines



WIRE GRID END PANELS

- Used on ends of Wall or Island sections
- 3 x 3 Wire Grid
- Specify 06 or LB (Low Base)
- Do NOT merchandise
- Do NOT use Wiregrid Face-outs or other accessories
- Sold in pairs

Example Part # : WEP 60 22 06 PLT

- 1. Wire Grid End Panel (Pair): WEP
- 2. Uprite Height: 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96"
- 3. Base Deck Depth: 13", 16", 19", 22", 25", 28", 31"
- 4. Base Height: 06, LB
- 5. Standard Finish: PLT, Optional Catalog Colors



| | SUFFIX | KEY | | |
|------|----------------|-----|---|-------------------|
| 06 = | 06 Base (8"H) | LAX | = | Platinum Laminate |
| LB = | Low Base (6"H) | PLT | = | Platinum Paint |



WALL END DISPLAYS

- Freestanding End Display
- Pegboard Front Panel and Marteck Back Panel
- Other Back Panel styles available
- Order Shelves separately
- Order Gap Filler to close off bottom rear when unit is wider than Island width (example: 3'W WED on 35"W Island)
- Actual width of unit equals the nominal width plus 2"
- Base End Trim and Closed Base Front available in CHR only

| Example Part # : | WED | 4 | 60 | 22 | LB | S | PLT | PLT | PLT |
|------------------|-----|----|----|----|----|----|-----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. | 9. |

- 1. Wall End Display: WED
- 2. Unit Width: 2', 30", 3', 4'
- 3. Uprite Height: 48", 54", **60**", 66", 72", 78", 84", 90", 96"
- 4. Base Deck Depth: 13", 16", 19", 22", 25"
- 5. Base Height: LB, Omit for 06 Base
- 6. Spring Locking Base Bracket: S
- 7. Uprites and Uprite Trim Standard Finish: PLT, Optional Catalog Colors
- 8. Back and Rail Standard Finish: PLT, Optional Catalog Colors
- 9. Deck Standard Finish: PLT, Optional Catalog Colors

TO ORDER OTHER BACK STYLES

- Delete the Peg Front and/or Marteck Rear Back(s) and replace with the desired Back(s)
- If Slotwall Backs desired, order required Rails

TO ORDER DECKS WITH ALUMINUM MOLDING

• Delete Standard Deck and add Deck with Molding

WALL END POSITIONER

- · Attaches freestanding WED or CED to Gondolas of same height or taller
- Maintains End Display position
- Restricts movement from shopping carts or floor scrubbers
- For use on End Displays with acceptable freestanding height-to-depth ratio only
- See Versa applications

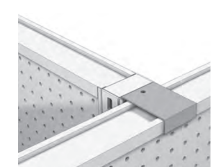
LB = Low Base (6"H)

06 =

06 Base (8"H)

Example Part #: WEDPOS PLT

- 1. Wall End Positioner: WEDPOS
- 2. Standard Finish: PLT, Optional Catalog Colors



SUFFIX KEY

PLT = Platinum Paint



WED SIZES

LBS

600 lbs evenly distributed per Deck (13"-19"D)

800 lbs evenly distributed per Deck (22"-25"D)

| DEPTH | | HEIGHT | | | | | | | | | | | |
|-------|-----|--------|-----|-----|-----|-----|-----|-----|-----|--|--|--|--|
| | 48" | 54" | 60" | 66" | 72″ | 78″ | 84″ | 90" | 96″ | | | | |
| 13 | | | N/A | | | | |
| 16 | | | | | | N/A | N/A | N/A | N/A | | | | |
| 19 | | | | | | | | | N/A | | | | |
| 22 | | | | | | | | | | | | | |
| 25 | | | | | | | | | | | | | |



WALL END DISPLAY STABILIZER

- Anchors freestanding 2', 30", 3', or 4'W Wall End Display to 3' or 4' Island Sections
- Accommodates up to 9" offset (3" increments)
- · Required when WED or CED height has unacceptable freestanding height-to-depth ratio
- Wall End and Gondola End Section Top Rail not required
- See Versa applications

Example Part # : WEDS 4 G4 PLT

- 1. Wall End Display Stabilizer: WEDS
- 2. End Cap Width: 2', 30", 3', 4'
- 3. Last Gondola Section: G3, G4
- 4. Standard Finish: PLT, Optional Catalog Colors

NO BASE WED

- WED used without Base Deck
- Attaches to a Lozier Island of equal height
- Includes required Upper and Lower Stabilizer to attach adjoining Island Section
- Lower stabilizer available in CHR only
- Includes all display components
- Includes Back Panels: Pegboard Front Panel, Marteck Back Panel
- Other Back Panel styles available (see note below)
- Order rear Gap Filler separately when unit is wider than Island
- Order Shelves separately
- Compatible with both 06 and Low Base
- See Versa applications

| Example Part # : | WEDNB | 4 | 72 | G3 | PLT | PLT |
|------------------|-------|----|----|----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. |

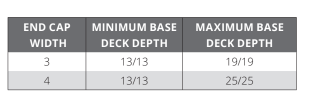
- 1. Wall End Display No Base: WEDNB
- 2. Unit Width: 3', 4'
- 3. Uprite Height: 72", 78", 84", 90", 96", 108", 120"
- 4. Last Gondola Section: G3, G4
- 5. Uprite and Uprite Trim Standard Finish: PLT, Optional Catalog Colors
- 6. Backs, Rails, and Upper Stabilizer Standard Finish: PLT, Optional Catalog Colors

TO ORDER OTHER BACK STYLES

G4 = 4'W Gondola

- Delete the Peg Front and/or Marteck Rear Back(s) and replace with the desired Back(s)
- If Slotwall Backs desired, order required Rails





All No Base WED(s) intended for use with Shelves, Peg Hooks, or Slotwall Accessories must include a floor display to direct traffic away from protrusions. Extension Uprites cannot be used on this Display.

No Base Wall Ends can be centered on Gondolas with many different combinations of unequal Base Deck depths. Contact your Lozier salesperson for allowable combinations.

G3 = 3'W Gondola PLT = Platinum Paint



CONTOURED END DISPLAY

- Same as Wall End Display, except uses Contoured End Decks, Contoured End Shelves, and Contoured Base Bracket End Trims
- Order Shelves separately
- Order Gap Filler separately when unit is wider than Island
- Actual width of unit equals nominal width plus 2"
- Base End Trim and Closed Base Front available in CHR only

| Example Part # : | CED | 4 | 60 | 22 | 06 | S | Р | М | PLT | PLT | PLT |
|------------------|-----|----|----|----|----|----|----|----|-----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. | 9. | 10. | 11. |

- 1. Contoured End Display: CED
- 2. Unit Width: 2', 30", 3', 4'
- 3. Uprite Height: 48", 54", 60", 66", 72", 78", 84", 90", 96"
- 4. Base Deck Depth: 13", 16", 19", **22**", 25"
- 5. Base Height: 06, LB
- 6. Spring Locking Base Bracket: S
- 7. Front Back Style: P
- 8. Rear Back Style: M

TO ORDER OTHER BACK STYLES

· If Slotwall Backs desired, order required Rails

TO ORDER DECKS WITH ALUMINUM MOLDINGDelete Standard Deck and add Deck with Molding

the desired Back(s)

- 9. Uprites and Uprite Trim Standard Finish: PLT, Optional Catalog Colors
- 10. Back and Rail Standard Finish: PLT, Optional Catalog Colors

• Delete the Peg Front and/or Marteck Rear Back(s) and replace with

11. Deck Standard Finish: PLT, Optional Catalog Colors

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CED SIZES

| DEPTH | | HEIGHT | | | | | | | | | | |
|-------|-----|--------|-----|-----|-----|-----|-----|-----|-----|--|--|--|
| | 48″ | 54" | 60″ | 66″ | 72″ | 78″ | 84″ | 90″ | 96″ | | | |
| 13 | | | N/A | | | |
| 16 | | | | | | N/A | N/A | N/A | N/A | | | |
| 19 | | | | | | | | | N/A | | | |
| 22 | | | | | | | | | | | | |
| 25 | | | | | | | | | | | | |

| | | | SUFFIX KEY | | |
|----|---|----------------|------------|---|----------------|
| 06 | = | 06 Base (8"H) | М | = | Marteck Back |
| LB | = | Low Base (6"H) | PLT | = | Platinum Paint |
| Р | = | Pegboard Back | | | |

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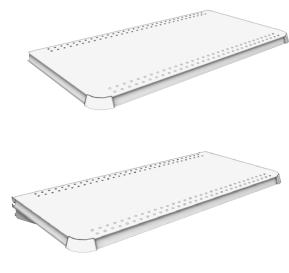
CONTOURED END DECKS AND SHELVES

• Feature rounded corners

- 1.235" Tag Molding formed on three sides
- Optional Aluminum Tag Molding wraps continuously around all three sides (matches M13 profile)
- Will not accommodate Wire Fronts

| Ex | ample Part # : | CED | 4 | 13 | MS | PLT |
|----|-------------------|---------------|---------------|--------------|--------|-----|
| 1. | Contoured End | Deck: CE | D | | | |
| 2. | Width: 2', 30", 3 | ', 4 ' | | | | |
| 3. | Deck Depth: 13 | ", 16", 22" | , 25" | | | |
| 4. | Aluminum Tag | Molding: | MS , ℕ | IG, N | | |
| 5. | Standard Finish | n: PLT, Op | tional | Catalog | Colors | |
| | | | | | | |
| Ex | ample Part # : | CES | 4 | 10 | N | PLT |
| 1. | Contoured End | Shelf: CE | s | | | |
| 2. | Width: 2', 30", 3 | ', 4 ' | | | | |
| 3. | Shelf Depth: 10 | ", 13", 15" | , 16", 1 | 7", 19", 2 | 22" | |
| 4. | Aluminum Tag | Molding: | MS, M | IG, N | | |

5. Standard Finish: PLT, Optional Catalog Colors





600 lbs evenly distributed per Deck 300 lbs evenly distributed per Shelf

CONTOURED END DISPLAY BASE BRACKETS AND END TRIMS

- Sold in pairs
- Includes both Standard Spring Locking Base Brackets and Contoured End Trim

| Example Part # : | CEDBB | 13 | 06 | s | CHR |
|--------------------|-------|----|----|---|------|
| Example Fulle // . | CLDDD | | | | CIII |

- Contoured End Display Base Bracket: CEDBB 1.
- Depth: 13", 16", 19", 22", 25" 2.
- Base Height: 06, LB 3.
- Spring Locking Base Bracket: S 4.
- Standard Finish: CHR 5.



| | | SUFFIX KEY | | |
|-------|----------------|------------|---|----------------------|
| MS = | Satin Molding | 06 | = | 06 Base (8"H) |
| MG = | Gold Molding | LB | = | Low Base (6"H) |
| N = | No Molding | CHR | = | Charcoal Black Paint |
| PIT = | Platinum Paint | | | |



MERCHANDISE PANELS

- Two styles: OEMP and EMP
- Slotted frame accepts most standard Lozier Shelves and Accessories
- 36"W and 48"W Frames also punched to accept tapered-style double Stem Card Frame (HM2371)
- Uprite End Trims not required and can be deleted from Island End order
- Panels come with an Uprite Trim piece at floor level
- Available with various exterior and interior Panel styles
- Base angles attach bottom of Panel to Base End Trim and are available in CHR only



When End Merchandising Panels are used on a fixture where the first shelving section behind the EMP/OEMP is not equipped with Shelves that engage into the Uprite slots, Top Rail Hold Down Kits (HMA4381) must be installed. Failure to do this could allow the Top Rail to become disengaged and the fixture to fall over, causing property damage or personal injury.

OFFSET END MERCHANDISE PANEL (OEMP)

- Use on Islands that have different-sized Decks on each side accommodates up to 9" difference
- Hangs on outside of Uprite creating 1" space from rear of Panel to Island Shelving
- Entire Pegboard exterior is usable
- No additional hardware required for Uprites or Extension Uprite applications that extend above
- Available in PM or MM Panel styles only

| (A _ E) |
|---------|
| |
| |
| |
| L |
| |
| |

400 lbs evenly distributed per Panel

| Example Part # : | OEMP | 54 | 36 | 06 | РМ | PLT | PLT | PLT |
|------------------|------|----|----|----|----|-----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. |

- 1. Offset End Merchandise Panel: OEMP
- 2. Uprite Height: 48", 54", 60", 66"', 72", 78", 84", 90", 96"
- 3. Panel Width: 24", 30", 36", 48"
- 4. Base Height: 06, LB
- 5. Panel Style: PM, MM
- 6. Exterior Panel Standard Finish: PLT, Optional Catalog Colors
- 7. Interior Panel: PLT, Optional Catalog Colors
- 8. Frame: PLT, Optional Catalog Colors

| | | | SUFFIX KEY | | |
|----|---|-------------------------------------|------------|---|------------------------------------|
| 06 | = | 06 Base (8"H) | MM | = | Marteck exterior, Marteck interior |
| LB | = | Low Base (6"H) | PLT | = | Platinum Paint |
| PM | = | Pegboard exterior, Marteck interior | | | |



END MERCHANDISE PANEL (EMP)

- Use on Islands with same size Base Decks on both sides
- Fits around Uprite for flush fit to Island Shelving
- Top of Panel is 1" above top of Uprite
- The two middle columns of peg holes are not usable when using Pegboard Backs
- Slotwall (SM/SIM) style mount located outside and does not "step around" the Uprite

| Example Part # : | EMP | 54 | 36 | 06 | PM | - |
|------------------|-----|----|----|----|----|-----|
| | 1. | 2. | 3. | 4. | 5. | 69. |

- 1. End Merchandise Panel: EMP
- 2. Uprite Height: 48", 54", 60", 66"', 72", 78", 84", 90", 96"
- 3. Panel Width: 24", 30", 36", 48"
- 4. Base Height: 06, LB
- 5. Panel Style: P2, PM, MM, SM, SIM
- 6.-9. Exterior Panel Standard Finish: Complete part # with option ①, ② or ③ below

1 P2 PANEL STYLES

| Continued Example Part #: | PLT | PLT |
|---------------------------|-----|-----|
| | 6. | 7. |

- 6. Single Panel Painted Two Sides: PLT, Optional Catalog Colors
- 7. Frame Standard Finish: PLT, Optional Catalog Colors

PM, MM, SM PANEL STYLES

| Continued Example Part #: | PLT | PLT | PLT |
|---------------------------|-----|-----|-----|
| | 6. | 7. | 8. |

- 6. Exterior Panel Standard Finish: PLT, Optional Catalog Colors, Optional Catalog Laminates (SM only)
- 7. Interior Panel Standard Finish: PLT, Optional Catalog Colors
- 8. Frame Standard Finish: PLT, Optional Catalog Colors

SIM PANEL STYLES

| Continued Example Part # : | PLT | ALU | PLT | PLT |
|----------------------------|-----|-----|-----|-----|
| | 6. | 7. | 8. | 9. |

- 6. Exterior Panel Standard Finish: PLT, Optional Catalog Colors and Laminates
- 7. Slotwall Insert Standard Finish: ALU, Optional Catalog Colors
- 8. Interior Panel Standard Finish: PLT, Optional Catalog Colors
- 9. Frame Standard Finish: PLT, Optional Catalog Colors

| | | SUFFIX | KEY | | |
|-----|---|---|-----|---|--|
| EMP | = | End Merchandising Panel | MM | = | Marteck exterior, Marteck interior |
| 06 | = | 06 Base (8"H) | SM | = | Slotwall exterior, Marteck interior |
| LB | = | Low Base (6"H) | SIM | = | Slotwall with Inserts exterior, Marteck interior |
| P2 | = | Single Pegboard Back, painted two sides | ALU | = | Aluminum |
| PM | = | Pegboard exterior, Marteck interior | PLT | = | Platinum Paint |





OUTSIDE MOUNT CONVERSION KIT

- Field convert EMP style to accommodate offset applications
- Base angles are always CHR to match Base End Trim

Example Part #: EMPOMK PLT

- 1. End Merchandising Panel Outside Mount Kit: EMPOMK
- 2. Standard Finish: PLT, Optional Catalog Colors

HEAVY DUTY END MERCHANDISING PANEL KIT

- Compatible with all styles of EMPs except: OEMPs and Slotwall EMPs
- Increases load capacity per EMP
- No Base Wall End Display is recommended for End Cap applications exceeding HDEMP load capacity limits or Offset applications exceeding 400 lbs

| | | | - | ~ | |
|------------------|-------|----|---|---|-----|
| Example Part # : | HDEMP | 06 | 3 | G | PLT |

- 1. Heavy Duty End Merchandising Panel: HDEMP
- 2. Base Height: 06, LB
- 3. Gondola Section Width: 3', 4'
- 4. Gondola: G
- 5. Standard Finish: PLT, Optional Catalog Colors









1000 lbs maximum when used with shelves 19"D or less 750 lbs maximum when used with shelves 22"-31"D

TOP RAIL HOLD DOWN KIT

- Required when using End Merchandising Panels on Island Sections without Shelves in last section
- Secures Top Rail to Uprite

Example Part # : HMA4381 PLT

- 1. Top Rail Hold Down Kit: HMA4381
- 2. Standard Finish: PLT, Optional Catalog Colors



| | SUFFIX KEY |
|---------------------|----------------------|
| 06 = 06 Base (8"H) | PLT = Platinum Paint |
| LB = Low Base (6"H) | |



END DECK

- Lock to Base End Trim
- Remove easily by releasing Locking Clips
- No tools required
- End Merchandising Panel does not need to be removed before attaching or removing End Deck
- 1.235" Tag Molding on three sides
- Smooth radius corners welded to Deck top
- Factory-installed Leveling Legs
- Two rows of accessory perforations front and rear
- Must be ordered to match overall Island width (determined by adding 3" to the Deck widths on both sides of Island)
- Optional Aluminum Molding "M" wraps continuously around all three sides (matches M13 profile)

| E | xample Part # : | ED | 19 | 47 | 06 | Ν | PLT | CHR |
|----|--|----|----|----|----|----|-----|-----|
| | | 1. | 2. | 3. | 4. | 5. | 6. | 7. |
| 1. | End Deck: ED | | | | | | | |
| 2. | Depth: 13", 16", 19 ", 22", 25" | | | | | | | |
| 3. | Width: 29", 35", 41", 47 ", 53" | | | | | | | |
| 4. | Base Height: 06, LB | | | | | | | |
| _ | | | | | | | | |

- 5. Aluminum Tag Molding: N, MS, MG
- 6. Top Standard Finish: PLT, Optional Catalog Colors
- 7. Base Standard Finish: CHR

| | SUFFIX K | ΈΥ |
|----|------------------|----------------------------|
| 06 | = 06 Base (8"H) | MG = Gold Molding |
| LB | = Low Base (6"H) | PLT = Platinum Paint |
| Ν | = No Molding | CHR = Charcoal Black Paint |
| MS | = Satin Molding | |





1200 lbs evenly distributed per unit

BS



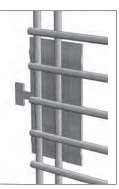
WIRE WING PANELS

- 48"H x 14"W x 5"D
- Fully wrapped wings
- Wires are spaced on 27/32" centers, accepts crossbar and 1" grid hooks
- Two mounting methods available:
 - Welded Uprite Mounting Brackets: Mounts on left or right side with no loose hardware (recommend using shelf behind)
 - J-Mount Attachment Clips: Mounts direct to two shelves (two clips included)
- When used with EMPs, Wire Wing Panel Bracket cannot be in the same Uprite slot as Shelf Bracket. J-Mount Clip must be used for stability and can only be used with a flat position Shelf
- CANNOT be used with Contoured End Shelves

| Example Part # : WWP 48 14 WB PLT |
|-----------------------------------|
|-----------------------------------|

- 1. Wire Wing Panel: WWP
- 2. Height: 48"
- 3. Width: 14"
- 4. Welded Uprite Mount Bracket: WB, Leave blank for J-Clip
- 5. Standard Finish: PLT, Optional QP3, Optional Catalog Colors





WB=WELDED UPRITE MOUNT BRACKET



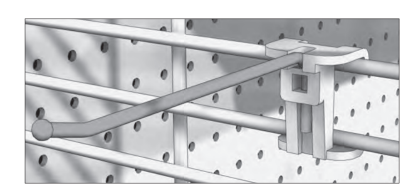
J-CLIP

WIRE WING PANEL HOOKS

- Wire Wing Panel Hooks with narrow backplate
- Total width: 1/2"
- Nominal depth: 4"
- Usable depth: 3 1/2"
- Overall depth: 4 1/4"

Example Part # : WWPH 4 ZNC

- 1. Wire Wing Panel Hooks: WWPH
- 2. Depth: 4"
- 3. Standard Finish: ZNC



| | SUFFIX KEY |
|----------------------|-------------------|
| PLT = Platinum Paint | ZNC = Zinc Plated |
| QP3 = Powder Chrome | |
| | |



FREESTANDING DISPLAYS





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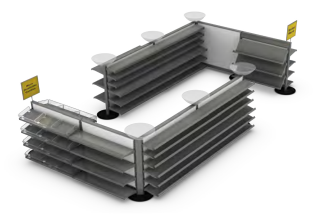


IMPULSE QUEUING SYSTEM

- Reduces perceived checkout wait times by extending the shopping experience
- Assemble in multiple configurations to meet the needs of store space
- Accepts most standard Lozier accessories
- Easily assembled without the use of additional tools

ORDERING INSTRUCTIONS

- Create Queuing Configuration
- Order Starter Unit
- Order Add-on Unit(s)
- Order 90° or 45° Corners if applicable
- Order Shelves and Accessories (10"D maximum)



IMPULSE QUEUING STARTER UNIT

INCLUDES

- A 2 End Uprites
- 1 Top Rail
- **G** 1 Bottom Rail
- 1 Lower Stretcher
- 1 or 2 Back Panels as specified or No Backs
- 2 Round Bases (if specified with Round Base)



IMPULSE QUEUING ADD-ON UNIT

INCLUDES

- A 1 Center Uprite
- 1 Top Rail
- G 1 Bottom Rail
- **D** 1 Lower Stretcher
- 1 or 2 Back Panels as specified or No Backs
- 1 Round Base (if specified with Round Base)





IMPULSE QUEUING STARTER AND ADD-ON UNITS

- Order Starter Unit
- Order Add-ons to create desired configuration

| Example Part # : | IQS | 4 | 48 | 10 | MG | MG | PLT | PLT | - |
|------------------|-----|----|----|----|----|----|-----|-----|------|
| | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. | 912. |

- 1. Impulse Queuing Unit Style: IQS, IQA
- 2. Section Width: 3', 4'
- 3. Height: 36", 42", 48", (54" and 60" for T-Leg style Uprite (10) only)
- 4. Uprite Style: R, 10
- 5. Back Style A: P, P2, M, M2, S, SI, MG, N
- 6. Back Style B (optional): P, M, S, SI, MG
- 7. Rails & Uprites Standard Finish: PLT, Optional Catalog Colors
- 8. Round Base Standard Finish: PLT, Optional Catalog Colors, Leave Blank if T-Leg Base
- 9.-12. Back Panel Standard Finish: Complete part # with option 1 or 2 below, Omit if no Back Panel is needed

1 P, P2, M, M2, MG STYLE BACK PANELS

Continued Example Part #: PLT PLT

9. 10.

- 9. Back Panel A: PLT, Optional Catalog Colors, N/A (P and M only)
- 10. Back Panel B (optional): PLT, Optional Catalog Colors, N/A (P and M only)

2 S, SI STYLE BACK PANELS

Continued Example Part #: LAX ALU LAX ALU

9. 10. 11. 12.

- 9. Back Panel A: LAX, Optional Catalog Colors and Laminates
- 10. Aluminum Inserts (if required): ALU (SI only)
- 11. Back Panel B (optional): LAX, Optional Catalog Colors and Laminates
- 12. Aluminum Inserts (if required): ALU (SI only)

| | | | SUFFIX KEY | | |
|----|-------|---|------------|---|---|
| I | QS = | Impulse Queuing Starter | P2 | = | Single Pegboard Back, painted two sides |
| l. | QA = | Impulse Queuing Add-On | М | = | Marteck Back, painted or unpainted |
| | R = | = Round Base | M2 | = | Single Marteck Back, painted two sides |
| | 10 = | = T-Leg 10/10D | S | = | Slotwall Back |
| F | PLT = | Platinum Paint | SI | = | Slotwall Back with Inserts |
| L | AX = | Platinum Laminate | MG | = | Multi-Grid Back |
| A | LU = | - Aluminum | Ν | = | No Back (Round Base Only) |
| | P = | Pegboard Back | N/A | = | No Finish |
| | | | | | |







IMPULSE QUEUING 90° CORNER STARTER UNIT

- Allows for a compact 90° corner on an L-shaped layout
- Round Base Uprite style only

INCLUDES

- A 2 Round Base End Uprites
- B 1 Round Base for 90° corner
- **G** 1 Corner Filler
- 1 Top Rail
- 1 Bottom Rail
- Lower Stretcher
- G 1 or 2 Back Panels, No Backs is also an option

| Exa | ample Part # : | IQC | 3 | 48 | R | MG | MG | PLT | PLT | - |
|-----|----------------|-----------|------|------|-------|-----|----|-----|-----|-----|
| | | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. | 912 |
| 1. | Impulse Que | uing 90 | ° Co | rner | Unit: | IQC | | | | |
| 2. | Section Widt | h: 3′, 4′ | | | | | | | | |

- 3. Height: 36", 42", 48"
- 4. Uprite Style: R

9.

- 5. Back Style A: P, P2, M, M2, S, SI, MG, N
- 6. Back Style B (optional): P, M, S, SI, MG
- 7. Rails & Uprites Standard Finish: PLT, Optional Catalog Colors
- 8. Round Base Standard Finish: PLT, Optional Catalog Colors

9.

Back Panel A: PLT, Optional Catalog Colors, N/A (P and M only)

10. Back Panel B (optional): PLT, Optional Catalog Colors, N/A (P and

M only)

10.

9.-12. Back Panel A and B (optional) Standard Finish: Complete part # with options () or (2) below

1 P, P2, M, M2, MG STYLE BACK PANELS

Continued Example Part #: PLT PLT

O S, SI STYLE BACK PANELS

Continued Example Part # : LAX ALU LAX ALU

9. 10. 11. 12.

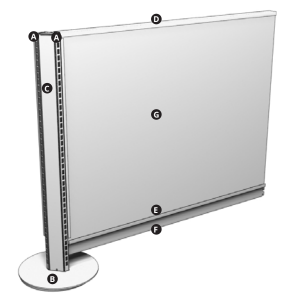
- 9. Back Panel A: LAX, Optional Catalog Colors and Laminates
- 10. Aluminum Inserts (if required): ALU (SI only)
- 11. Back Panel B (optional): LAX, Optional Catalog Colors and Laminates
- 12. Aluminum Inserts (if required): ALU (SI only)

| | SUFFIX KEY | | | | | | | | |
|----|------------|---|-----|---|-------------------|--|--|--|--|
| Р | = | Pegboard Back | MG | = | Multi-Grid Back | | | | |
| P2 | = | Single Pegboard Back, painted two sides | Ν | = | No Back | | | | |
| Μ | = | Marteck Back | PLT | = | Platinum Paint | | | | |
| M2 | = | Single Marteck Back, painted two sides | LAX | = | Platinum Laminate | | | | |
| S | = | Slotwall Back | ALU | = | Aluminum | | | | |
| SI | = | Slotwall Back with Inserts | N/A | = | No Finish | | | | |









IMPULSE QUEUING 45° CORNER UNIT

- Allows for merchandising on corner unit of an L-shaped layout
- Compatible with Round Base and T-Leg Uprites

INCLUDES

(A) 1 45° Corner Rail Kit

Example Part # :

1.

B 1 or 2 Back Panels as specified

| ſ | A | p | L'U |
|---|---|---|-----|
| 6 | 0 | | 77 |
| | | | P17 |

2. Section Width: 15"

2. 3.

3. Height: 36", 42", 48", (54" and 60" for T-Leg Style Uprite (10) only)

15 48

- 4. Back Style A: P, P2, M, M2, S, SI, MG
- 5. Back Style B (optional): P, M, S, SI, MG

IQ45C

1.

Impulse Queuing 45° Corner Unit: IQ45C

6. Rail Kit Standard Finish: PLT, Optional Catalog Colors

7.-10. Back Panel A and B (optional) Standard Finish: Complete part # with options 1 or 2 below

PLT

6.

7.

8.

MG MG

5.

4.

P, P2, M, M2, MG STYLE BACK PANELS

Continued Example Part # : PLT PLT

7. 8.

- 7. Back Panel A: PLT, Optional Catalog Colors, N/A (P and M only)
- 8. Back Panel B (optional): PLT, Optional Catalog Colors, N/A (P and M only)

2 S, SI STYLE BACK PANELS

Continued Example Part #: LAX ALU LAX ALU

7. 8. 9. 10.

- 7. Back Panel A: LAX, Optional Catalog Colors and Laminates
- 8. Aluminum Inserts (if required): ALU (SI only)
- 9. Back Panel B (optional): LAX, Optional Catalog Colors and Laminates
- 10. Aluminum Inserts (if required): ALU (SI only)

| | SUFFIX KEY | | | | | | | | |
|----|------------|---|-----|---|----------------------------|--|--|--|--|
| Р | = | Pegboard Back | SI | = | Slotwall Back with Inserts | | | | |
| P2 | = | Single Pegboard Back, painted two sides | MG | = | Multi-Grid Back | | | | |
| М | = | Marteck Back | PLT | = | Platinum Paint | | | | |
| M2 | = | Marteck Back, painted two sides | LAX | = | Platinum Laminate | | | | |
| S | = | Slotwall Back | ALU | = | Aluminum | | | | |
| | | | N/A | = | No Finish | | | | |



IMPULSE QUEUING 45° CORNER RAIL KIT

Must specify Single or Double Back configuration

INCLUDES

- A 1 Top Rail
- B 1 Bottom Rail
- **G** 1 Right-Hand Vertical Retainer
- 1 Left-Hand Vertical Retainer Ø

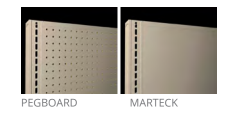
| Example Part # : | IQ45CR | 15 | 48 | S | PLT |
|-------------------|----------|----|----|---|-----|
| Example Fare // I | 14 19 61 | | | | |

- Impulse Queuing 45° Corner Rail Kit: IQ45CR 1.
- Width: 15" 2.
- **Height:** 36", 42", **48**", (54" and 60" for T-Leg style Uprite (10) only) 3.
- Back Configuration: S, D 4.
- Standard Finish: PLT, Optional Catalog Colors 5.



IMPULSE QUEUING 45° BACK OPTIONS

| Examp | le Part # : | IQ45CB | 15 | 36 | Р | PLT | - |
|---------------|---|---------------|---------|---------|-------|-----|----|
| | | 1. | 2. | 3. | 4. | 5. | 6. |
| . Imj | oulse Queuir | ng 45° Corne | er Bacl | c: IQ45 | СВ | | |
| . Wie | Width: 15 " | | | | | | |
| B. Hei | Height: 36", 42", 48", 54", 60" | | | | | | |
| . Bad | Back Style: P, P2, M, M2, S, SI, MG | | | | | | |
| 5. Sta | Standard Finish: PLT , Optional Catalog Colors, N/A (P and M only Optional Catalog Laminates (S and SI only) | | | | | | |
| 5. Alu | minum Inse | rts (if requi | red): A | LU (SI | only) | | |





| | SUFFIX KEY | | | | | | | | | |
|-----|------------|---|-----|---|--|--|--|--|--|--|
| S | = | Single Centered Back | M2 | = | Single Marteck Back, painted two sides | | | | | |
| D | = | Multiple Backs | S | = | Slotwall Back | | | | | |
| PLT | = | Platinum Paint | SI | = | Slotwall Back with Inserts | | | | | |
| Р | = | Pegboard Back, painted or unpainted | MG | = | Multi-Grid Back | | | | | |
| P2 | = | Single Pegboard Back, painted two sides | N/A | = | No Finish | | | | | |
| Μ | = | Marteck Back, painted or unpainted | ALU | = | Aluminum | | | | | |



IMPULSE QUEUING HARDBOARD BACKS

- Pegboard features include 9/32" diameter holes punched 1" on center
- Available painted on one side, painted two sides or unfinished
- Order Hardboard Back that is same height as the Uprite height (example: order IQB448M for 48" Uprite)

Example Part # : IQB 3 36 P PLT

- 1. Impulse Queuing Back: IQB
- 2. Width: 3', 4'
- 3. Height: 36", 42", 48", 54", 60"
- 4. Back Style: P, P2, M, M2
- 5. Standard Finish: PLT, Optional Catalog Colors, N/A (P and M only)

IMPULSE QUEUING SLOTWALL BACKS

- Features "T" slot 3" on center that accepts standard Slotwall accessories
- Exterior Finish is either painted or laminate
- Aluminum Inserts available for enhanced hanging strength
- Order Slotwall Back that is same height as the Uprite height (example: order IQB448S for 48" H Uprite)

| Example Part #: | IQB | 4 | 54 | SI | PLT | ALU | |
|-----------------|-----|----|----|----|-----|-----|--|
| | 1. | 2. | 3. | 4. | 5. | 6. | |

- 1. Impulse Queuing Back: IQB
- 2. Width: 3', 4'
- 3. **Height:** 36", 42", 48", **54**", 60"
- 4. Back Style: S, SI
- 5. Paint Standard Finish: PLT, Optional Catalog Colors and Laminates
- 6. Aluminum Inserts (if required): ALU (SI only)

IMPULSE QUEUING MULTI-GRID BACKS

- Accepts Pegboard Hooks, Slotwall Hooks and Face-outs
- Order Multi-Grid Back that is same height as the Uprite height (example: order IQB448MG for 48"H Uprite)

Example Part # : IQB 4 36 MG PLT

- 1. Impulse Queuing Back: IQB
- 2. Width: 3', 4'
- 3. Height: 36", 42", 48", 54", 60"
- 4. Back Style: MG
- 5. Standard Finish: PLT, Optional Catalog Colors

| | SUFFIX KEY | | | | | | | |
|-------|---|-----|---|----------------------------|--|--|--|--|
| P = | Pegboard Back, painted or unpainted | N/A | = | No Finish | | | | |
| P2 = | Single Pegboard Back, painted two sides | S | = | Slotwall Back | | | | |
| M = | Marteck Back, painted or unpainted | SI | = | Slotwall Back with Inserts | | | | |
| M2 = | Single Marteck Back, painted two sides | ALU | = | Aluminum | | | | |
| PLT = | Platinum Paint | MG | = | Multi-Grid Back | | | | |







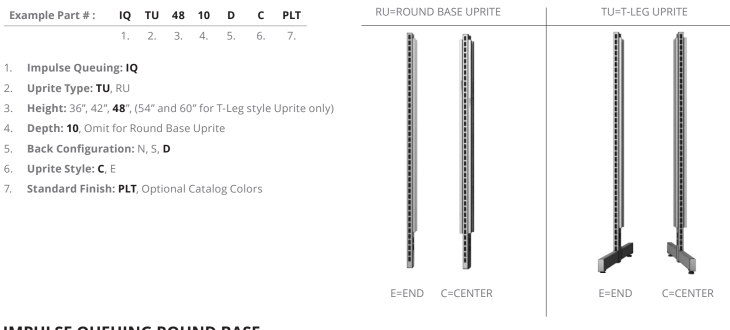






IMPULSE QUEUING UPRITES

- Two Uprite Types: Uprite for Round Base (Round Base sold separately), Uprite with welded TLEG
- Welded Back Retainers for single, double or open Back configurations
- End Uprites used at end of run, back retainers are welded on one side of Uprite
- Center Uprites used in-line on run, back retainers are welded on two sides of Uprite
- · Slotted on two sides to accept standard Lozier accessories
- 10" D Shelf maximum



IMPULSE QUEUING ROUND BASE

- Use with Round Base Uprite
- Accepts one Center Round Base Uprite for straight queuing run
- Accepts two End Round Base Uprites to complete 90° corner

| Example Part # : | IQ | RB | 14 | PLT |
|------------------|----|----|----|-----|
|------------------|----|----|----|-----|

- 1. Impulse Queuing: IQ
- 2. Round Base Type: RB, RBC
- 3. Diameter: 14"
- 4. Standard Finish: PLT, Optional Catalog Colors



IQRB_= STRAIGHT BASE

IQRBC_= 90° CORNER BASE

| | | SUFFI | K KEY | | |
|----|---|----------------------|-------|---|-----------------------------|
| TU | = | T-Leg Uprite | C | = | Center |
| RU | = | Round Base Uprite | E | = | End |
| 10 | = | T-Leg 10/10D | PLT | = | Platinum Paint |
| Ν | = | No Base | RB | = | Round Base for Straight Run |
| S | = | Single Centered Back | RBC | = | Round Base for 90° Corner |
| D | = | Double Backs | | | |



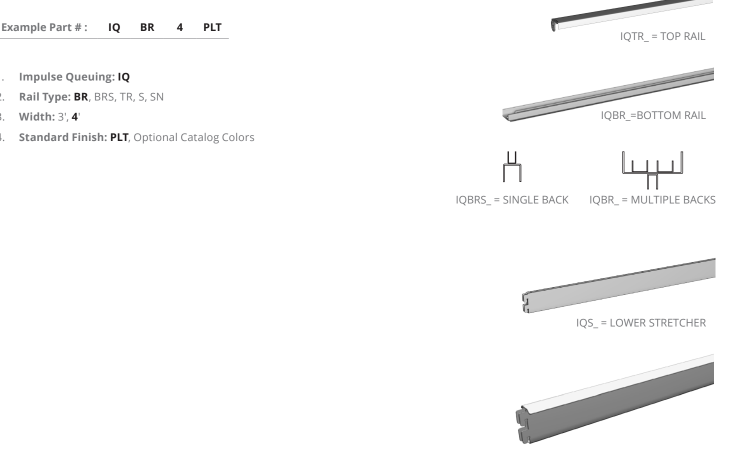
IMPULSE QUEUING RAILS

1.

2.

3. 4.

- · All Impulse Queuing sections require one Top Rail, one Bottom Rail and 1 Lower Stretcher
- Top Rail is universal with all Back Panel combinations
- Two Styles of Bottom Rails: Single Back and Multiple Back
- Two Styles of Lower Stretcher: Lower Stretcher with any back panel and Lower Stretcher for No Backs



IQSN_ = LOWER STRETCHER FOR NO BACKS

IMPULSE QUEUING 90° CORNER FILLER

• Used to trim outside of 90° corner

Example Part # : IQ CF 42 PLT

- Impulse Queuing: IQ 1.
- Corner Filler: CF 2.
- Height: 36", 42", 48" 3.
- Standard Finish: PLT, Optional Catalog Colors 4.

| | SUFFIX KEY |
|---------------------------------------|-------------------------------------|
| BR = Bottom Rail (for multiple Backs) | S = Lower Stretcher (with Backs) |
| BRS = Bottom Rail (for single Back) | SN = Lower Stretcher (for no Backs) |
| TR = Top Rail | PLT = Platinum Paint |



IMPULSE QUEUING MERCHANDISE BOWL

· Installs securely to all Impulse Queuing Uprites with provided hardware

Example Part # : IQ MB 14 XA5

- 1. Impulse Queuing: IQ
- 2. Merchandise Bowl: MB
- 3. Diameter: 14"
- 4. Standard Finish: XA5

IMPULSE QUEUING SIGN HOLDER FRAME

- Nominal 7"W x 11"H Sign Frame
- Sign Material Size: 7 1/16"W x 11 1/4"H x 3/32" Thick
- Square corner frame
- Accepts one 3/8-24 threaded Stem

Example Part # : HM2391 PLT

1. Impulse Queuing Sign Holder Frame: HM2391

2. Standard Finish: PLT, Optional Catalog Colors

IMPULSE QUEUING SIGN STEM FOR MERCHANDISE BOWL

- 8"L
- Threaded 3/8-24 on both ends
- Integrated washer on one end

Example Part # : HMA9121 PLT

- 1. Impulse Queuing Sign Stem: HMA9121
- 2. Standard Finish: PLT, Optional Catalog Colors

IMPULSE QUEUING BELT CANISTER

- 110" black belt with brake
- 3/8-24 threaded stud which installs securely in the Queuing Uprite threaded top plate

Part #: IQ BELT N/A

- 1. Impulse Queuing: IQ
- 2. Belt Canister: BELT

XA5

PLT =

3. Standard Finish: N/A

= Plastic Acrylic, Clear

Platinum Paint







N/A = No Finish



SUFFIX KEY

IMPULSE QUEUING BASE DECK

- Used with welded T-Leg Uprite ONLY
- Molding accommodates a 1.235" tag
- 1/4" perforations for clip-on accessories
- Aluminum Tag Moldings can be ordered already installed

Example Part # : IQSD 4 10 N PLT

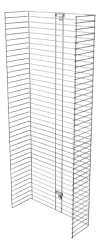
- 1. Impulse Queuing S-Style Base Deck: IQSD
- 2. Width: 3', 4'
- 3. Depth: 10"
- 4. Molding: N, M13S, M13G, M35S, M35G
- 5. Standard Finish: PLT, Optional Catalog Colors

IMPULSE QUEUING WIRE WING PANEL

- Designed to install full height and centered on both IQ Uprites
- Use 14"W Wing on Round Base Uprite (IQRU_)
- Use 22"W Wing on T-Leg Uprite (IQTU_)
- Wings are fully wrapped
- Wires are spaced on 27/32" centers
- Accepts Crossbar and 1" Grid Hooks

Example Part # : IQ WWP 48 14 PLT

- 1. Impulse Queuing: IQ
- 2. Wire Wing Panel: WWP
- 3. Height: 36", 42", 48", 54", 60"
- 4. Width: 14", 22"
- 5. Standard Finish: PLT, QP3, Optional Catalog Colors



| | | | SUFFIX KEY | | |
|------|---|-------------------|------------|---|------------------|
| Ν | = | No Molding | M35G | = | M35 Gold Molding |
| M13S | = | M13 Satin Molding | PLT | = | Platinum Paint |
| M13G | = | M13 Gold Molding | QP3 | = | Powder Chrome |
| M35S | = | M35 Satin Molding | | | |





FOUR POST WIRE SYSTEM

- Height adjusts on 1" increments
- NSF Certification listings under ANSI/NSF Standard 2 Products (Food Service Equipment)
 BCP parts approved for dry and heated environments

CHR is approved for all environments (including refrigerators, freezers and warewashing areas)

INCLUDES

- A Uprite Posts
- 6 4 Wire Shelves

| Example Part #: FPW 2 14 54 CHR | Example Part # : | FPW | 2 | 14 | 54 | CHR |
|---------------------------------|------------------|-----|---|----|----|-----|
|---------------------------------|------------------|-----|---|----|----|-----|

- 1. Four Post Wire System: FPW
- 2. Width: 2', 3', 4'
- 3. Depth: 14", 18", 21", 24"
- 4. Height: 54", 63", 74", 86"
- 5. Standard Finish: CHR, Optional BCP

FOUR POST WIRE SHELF

- Wire Shelves: 3/4" wire spacing
- Center truss for stiffness
- 14" D Shelves not recommended with 86" Post

Example Part # : FPWS 2 14 CHR

- 1. Four Post Wire Shelf: FPWS
- 2. Width: 2', 3', 4'
- 3. Depth: 14", 18", 21", 24"
- 4. Standard Finish: CHR, Optional BCP

FOUR POST UPRITE

- Post numbered for shelf positioning
- Includes leveling glides

Example Part # : FPP 14 CHR

- 1. Four Post Uprite: FPP
- 2. Height: 14", 24", 54", 63", 74", 86"
- 3. Standard Finish: CHR, Optional BCP

FOUR POST "S" HOOK

Connects adjoining Shelves without posts

Example Part # : FPSHK CHR

- 1. Four Post S Hook: FPSHK
- 2. Standard Finish: CHR, Optional BCP

CHR = Charcoal Black Paint

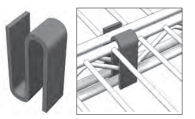




Evenly distributed load of 550 lb/shelf 1,500 lbs per unit







SUFFIX KEY

BCP = Chrome Plated





FOUR POST TAG HOLDER

- Plastic Tag holder fits width of Shelf
- Attaches to front of Shelf

| Part # | | Standard Finish |
|------------------|-------|-----------------|
| 3" W Tag Holder: | PTH3 | |
| 2' L Tag Holder: | PTH21 | XA5 |
| 3' L Tag Holder: | PTH33 | |
| 4' L Tag Holder: | PTH45 | |

FOUR POST CLAMP

• Joins sections to create a run

Example Part #: FPPC CHR

- 1. Four Post Clamp: FPPC
- 2. Standard Finish: CHR, Optional BCP

FOUR POST PLASTIC MAT

• Plastic mat inlay for small merchandise

Example Part #: FPPM 2 14 N/A

- 1. Four Post Plastic Mat: FPPM
- 2. Width: 2', 3', 4'
- 3. Depth: 14", 18", 21", 24"
- 4. Standard Finish: N/A

FOUR POST CASTERS

- 5" Caster
- Two styles available: with or without brake
- Stem insert into post requires removing leveling glide

| Part # | | Standard Finish |
|-----------------------|-----------|-----------------|
| Caster with Brake: | FPCSTR5BI | N/A |
| Caster without Brake: | FPSTR5I | IN/A |









| | SUFFIX KEY |
|------------------------------|---|
| XA5 = Plastic Acrylic, Clear | N/A = Translucent Plastic (Plastic Mat Line #4) |
| CHR = Charcoal Black Paint | N/A = No Finish (Casters Standard Finish) |
| BCP = Chrome Plated | |



STACKING WIRE BASKETS

- Baskets: Back 8"H, Front 4 1/2"H, and sides 10"H
- Order Dividers separately (below)

ORDERING INSTRUCTIONS

- Order each Basket separately
- For units with casters, order bottom basket with casters

| Example Part # : | SB | 24 | 16 | 10 | ВСР |
|-------------------|--------|----|----|----|-----|
| | 1. | 2. | 3. | 4. | 6. |
| 1. Stacking Baske | ts: SB | | | | |

- Stacking Bask
 Width: 24"
- 3. **Depth: 16**", 18", 20"
- 4. Height of Baskets: 10"
- 5. Casters: C, (Casters can only be used for basket depths of 18" or 20") Omit if not required
- 6. Standard Finish: BCP, Optional Catalog Colors



Evenly distributed load of 250 lbs per Basket

| MAXIMUM LOAD PER STACK | | | | |
|------------------------|------------|---------|--|--|
| # OF BASKETS | NO CASTERS | CASTERS | | |
| 2 | 500 lbs | | | |
| 3 | 750 lbs | 400 lbs | | |
| 4-6 | 1,000 lbs | | | |

STACKING WIRE BASKET DIVIDERS

- 8"H, lock into place and adjust on 1" centers
- Hook into front and back of Stacking Wire Baskets

Example Part #: SBD 16 08 BCP

- 1. Stacking Basket Divider: SBD
- 2. Depth: 16", 18", 20"
- 3. Height: 08"
- 4. Standard Finish: BCP, Optional Catalog Colors



SUFFIX KEY

BCP = Chrome Plated



WIRE GRID DUMP TABLE

- 30"H
- Adjustable grid bottom, can be positioned on vertical 3" increments
- · Locking casters included

Example Part # : WGDT BCP 24

- Wire Grid Dump Table: WGDT 1.
- Width and Height: 24", 36" 2.
- Standard Finish: BCP, Optional Catalog Colors 3.





Evenly distributed load of 250 lbs per Dump Table

WOOD DISPLAY DECK WITH PALLET JACK ACCESS

• Includes black T-Molding edge

Example Part # : WDP 3 36 MA1 CHR

- 1. Wood Display Deck with Pallet Jack Access: WDP
- 2. Width: 3', 4'
- 3. Depth: 36", 48"
- Top Standard Finish: MA1, Optional Catalog Laminates 4.
- 5. **Base Standard Finish: CHR**





Evenly distributed load of 175 lbs/sq. ft.

| | SUFFIX KEY |
|-------------------------|----------------------------|
| BCP = Chrome Plated | CHR = Charcoal Black Paint |
| MA1 = Platinum Melamine | |
| | |



FOUR-WAY DISPLAYER

- Three Base options available: Wood Base, Wood Base with Pallet Jack Access and Caster Kit
- Wood Base edged with black T-Molding
- Slotted Steel Frames accept all Lozier Shelves and Accessories
- · Order Shelves separately, see size chart below

| PANEL WIDTH | BASE DIMENSIONS | MAX. SHELF DEPTH |
|-------------|-----------------|------------------|
| 24″ | 38" x 38" | 10″ |
| 30" | 47" × 47" | 13″ |
| 36" | 56" x 56" | 16″ |

| Example Part # : | FWD | 54 | 24 | D | PM | PLT | PLT | PLT | - |
|------------------|-----|----|----|----|----|-----|-----|-----|------|
| | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. | 911. |

- Four-Way Displayer: FWD 1.
- 2. Height: 54", 60"
- Panel Width: 24", 30", 36" 3.
- Base Style: D, P, C 4.
- Panel Style: PM, SM 5.
- Exterior Panel Standard Finish: PLT, Optional Catalog Colors and Laminates 6.
- Interior Panel Standard Finish: PLT, Optional Catalog Colors 7.
- Frame Standard Finish: PLT, Optional Catalog Colors 8.
- 9.-11. Base Standard Finish: Complete part # with option 1 or 2 below





P = WOOD BASE WITH PALLET JACK ACCESS

1 D AND P BASES

| Continued Example Part # : | MA1 | PLT | CHR |
|----------------------------|-----|-----|-----|
| | 9. | 10. | 11. |

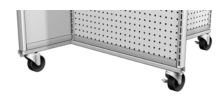
- Wood Base Top Standard Finish: MA1, Optional Catalog Laminates and Melamines 9.
- 10. Top Cover Standard Finish: PLT, Optional Catalog Colors
- 11. Base Standard Finish: CHR

2 C BASE

Continued Example Part # : PLT

9

9. Top Cover & Caster Kit Finish: PLT, Optional Catalog Colors



C = CASTER KIT



Evenly distributed load of 300 lbs per Panel, 1,000 lbs total unit load capacity

| | | SUFFIX KI | EY | | |
|----|---|-------------------------------------|-----|---|-------------------------------------|
| D | = | Wood Base | SM | = | Slotwall exterior, Marteck interior |
| Р | = | Wood Base with Pallet Jack | PLT | = | Platinum Paint |
| С | = | Caster Kit | MA1 | = | Platinum Melamine |
| PM | = | Pegboard exterior, Marteck interior | CHR | = | Charcoal Black Paint |



FOUR WAY DISPLAYER WITH CASTER BASE

- 36 1/2" x 36 1/2" x 1-1/8"T Wood Base with Locking Casters
- Smaller footprint than standard Four Way
- Panels available with Pegboard or Slotwall exterior and Marteck interior

| Example Part # : | | FWD | 54 | 16 | СВ | РМ | PLT | PLT | PLT | PLT | LAX | VB2 |
|------------------|-------------------------|---------------|----------|---------|-----------------|---------|---------|--------|-------|-------|-----|-----|
| | | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. | 9. | 10. | 11. |
| 1. | Four Way Disp | Javor: El | | | | | | | | | | |
| | Four-Way Displayer: FWD | | | | | | | | | | | |
| 2. | Height: 54", 60 | | | | | | | | | | | |
| 3. | Panel Width: 1 | 6" | | | | | | | | | | |
| 4. | Base Style: CB | | | | | | | | | | | |
| 5. | Panel Style: P | N , SM | | | | | | | | | | |
| 6. | Exterior Panel | Standar | d Fini | sh: PL1 | r , Opti | onal Ca | atalog | Colors | and L | amina | tes | |
| 7. | Interior Panel | Standar | d Finis | h: PLT | , Optic | onal Ca | talog (| Colors | | | | |
| 8. | Frame Standa | rd Finish | : PLT, (| Option | al Cata | alog Co | lors | | | | | |

- 9. **Top Cover Standard Finish: PLT**, Optional Catalog Colors
- 10. Wood Base Top Finish: LAX, Optional Catalog Laminates and Melamines
- 11. Black Molding: VB2



Evenly distributed load of 200 lbs per Panel, 750 lbs total per Displayer

FOUR WAY DISPLAY GRAPHIC CHANNEL

- Fits all Four-Way Displays using a Base
- 12"W
- Graphic Insert Size for 54"H Channel is 3/16" Thick x 11 7/8"W x 46 11/16"H
- Graphic Insert Size for 60"H Channel is 3/16" Thick x 11 7/8"W x 52 11/16"H

| Part # | | Standard Finish | | | | |
|----------------------|---------|-------------------------|--|--|--|--|
| 54" Graphic Channel: | FWDGC54 | PLT, | | | | |
| 60" Graphic Channel: | FWDGC60 | Optional Catalog Colors | | | | |

16" W TL SHELF FOR FOUR WAY DISPLAY

| Part # | | Standard Finish |
|-----------------------|---------|-------------------------|
| 13"D x 16"W TL Shelf: | TL1613N | PLT, |
| 16"D x 16"W TL Shelf: | TL1616N | Optional Catalog Colors |



| | SUFFIX KEY |
|--|-------------------------|
| CB = Caster Base | PLT = Platinum Paint |
| PM = Pegboard exterior, Marteck interior | LAX = Platinum Laminate |
| SM = Slotwall exterior, Marteck interior | |



STEEL DISPLAY DECK

- Provides mass display capability and uniform fixture appearance
- Use optional Removable Uprite (next page) to convert the Deck to a Light Duty Gondola (Use standard height Uprite End Trim)
- Overall depth of 35" has 16"/16" Base Deck
- Overall depth of 47" has 22"/22" Base Deck

INCLUDES

- A 2 Base Decks
- B 2 Base Brackets
- **G** 2 Closed Base Fronts
- O 1 Open Back Spanner
- 1 Steel Display Deck Uprite

| Example Part # : | SDD | s | 3 | 35 | 06 | s | PLT | CHR |
|------------------|-----|----|----|----|----|----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. |

- Steel Display Deck: SDD 1.
- Spring Locking Base Bracket: S 2.
- 3. Width: 3', 4'
- Overall Depth: 35", 47" 4.
- Base Type: 06, LB 5.
- Section: S 6.
- Deck, Spanner & Uprite Standard Finish: PLT, Optional Catalog Colors 7.
- **Base Standard Finish: CHR** 8.

STEEL DISPLAY DECK END

INCLUDES

1.

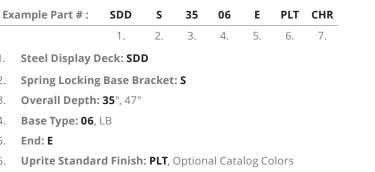
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3.

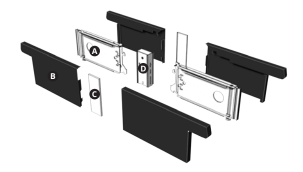
4. 5.

6.

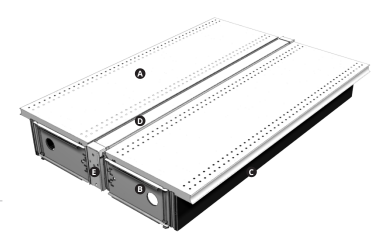
- A 2 Base Brackets
- 2 Pairs of Base End Trims B
- 2 Steel Display Deck End Trim G
- 1 Steel Display Deck Uprite O



Base Standard Finish: CHR 7



| | SUFFIX KEY |
|---------------------|----------------------------|
| 06 = 06 Base (8"H) | PLT = Platinum Paint |
| LB = Low Base (6"H) | CHR = Charcoal Black Paint |





STEEL DISPLAY DECK UPRITE

Example Part #: SDDU 06 PLT

- 1. Steel Display Uprite: SDDU
- 2. Base Type: 06, LB
- 3. Standard Finish: PLT, Optional Catalog Colors



STEEL DISPLAY DECK UPRITE TRIM

Example Part # : SDDET 06 CHR

- 1. Steel Display Uprite End Trim: SDDET
- 2. Base Type: 06, LB
- 3. Standard Finish: CHR

STEEL DISPLAY DECK REMOVABLE UPRITE

Example Part # : SDDRU 48 PLT

- 1. Steel Display Deck Removable Uprite: SDDRU
- 2. Height: 48", 54"
- 3. Standard Finish: PLT, Optional Catalog Colors



| | SUFFIX F | ΈΥ |
|------|------------------|----------------------------|
| 06 = | = 06 Base (8"H) | PLT = Platinum Paint |
| LB = | E Low Base (6"H) | CHR = Charcoal Black Paint |



BULK MERCHANDISER

- Use as a stand alone Deck for bulk products
- Use to display heavy bulk product with addition of Extension Uprites and Shelf Assemblies
- Deck Assembly is 4"H, available in 22", 34", and 46"D
- Shelf Assembly is available in 48" or 96" on center widths to line up with Display Shelving



BULK MERCHANDISER DECK ASSEMBLY

• Actual depth is 2 1/4" greater than nominal

INCLUDES

- A 1 Base Uprite
- B 2 Deck Beams (MFFB_)
- G 3 Shelf Supports on 22" and 34" D, 4 Shelf Supports on 46"D
- 1 Particleboard Shelf

| Example Part # : | BMDA | 22 | 48 | PLT | PLT | N/A |
|------------------|------|----|----|-----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. |

- 1. Bulk Merchandiser Deck Assembly: BMDA
- 2. Section Depth: 22", 34", 46"
- 3. Section Width: 48"
- 4. Beam & Base Uprite Standard Finish: PLT, Optional Catalog Colors
- 5. Shelf Support Standard Finish: PLT, Optional Catalog Colors
- 6. Deck Standard Finish: N/A, S04

BULK MERCHANDISER BASE UPRITE

· Required to finish a continuous run of shelving, including single sections

Example Part # : BMBU 22 4 PLT

- 1. Bulk Merchandiser Base Uprite: BMBU
- 2. Section Depth: 22", 34", 46"
- 3. Height: 4"
- 3. Standard Finish: PLT, Optional Catalog Colors



SUFFIX KEY S04 = Seal Coated

PLT = Platinum Paint

N/A = No Finish







D



Evenly distributed load of 2,400 lbs per 4' section

BULK MERCHANDISER EXTENSION UPRITE

- · Widespan-style Uprite with reversed rear post and Welded Extension Connectors
- · Units can be placed against a wall or back-to-back with adjustments because of reversed rear post

Example Part # : BMEU 22 036 PLT

- **Bulk Merchandiser Extension Uprite: BMEU** 1.
- 2. Section Depth: 22", 34", 46"
- Height: 036", 048" 3.
- Standard Finish: PLT, Optional Catalog Colors 4.





🕞 Evenly distributed load of 6,000 lbs per Uprite Frame

BULK MERCHANDISER SHELF ASSEMBLY

• Beam lengths match on center Uprite spacing of Deck Assemblies

INCLUDES

- A 1 Front Beam
- B 1 Rear Beam
- **G** 3 Shelf Supports
- D 1 Particleboard Shelf

| Example Part # : | BMSA | 22 | 48 | PLT | PLT | N/A |
|------------------|------|----|----|-----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. |

- **Bulk Merchandiser Shelf Assembly: BMSA** 1.
- Section Depth: 22", 34", 46" 2.
- Section Width: 48", 96" 3.
- Beam Standard Finish: PLT, Optional Catalog Colors 4.
- Shelf Support Standard Finish: PLT, Optional Catalog Colors 5.
- Deck Standard Finish: N/A, S04 6.



| | SUFFIX KEY | |
|----------------------|-------------------|--|
| PLT = Platinum Paint | S04 = Seal Coated | |
| N/A = No Finish | | |



BULK MERCHANDISER DECK BEAM

Example Part # : MFFB48 PLT

- 1. 48" Bulk Merchandiser Deck Beam: MFFB48
- 2. Standard Finish: PLT, Optional Catalog Colors

BULK MERCHANDISER FRONT SHELF BEAM

| Part # | | Standard Finish | | |
|-----------------------|--------|-------------------------|--|--|
| 48" Front Shelf Beam: | MFFB48 | PLT, | | |
| 96" Front Shelf Beam: | MFFB96 | Optional Catalog Colors | | |

BULK MERCHANDISER REAR SHELF BEAM

| Part # | | Standard Finish | S. S |
|----------------------|-----------|-------------------------|--|
| 48" Rear Shelf Beam: | MFFB48REV | PLT, | |
| 96" Rear Shelf Beam: | MFFB96REV | Optional Catalog Colors | |
| | | | 4 |

BULK MERCHANDISER PARTICLEBOARD SHELF/DECK

Example Part #: BMPBD 22 48 N/A

- 1. Bulk Merchandiser Particleboard Deck/Shelf: BMPBD
- 2. Section Depth: 22", 34", 46"
- 3. Section Width: 48", 96"
- 4. Standard Finish: N/A, S04

BULK MERCHANDISER SHELF/DECK SUPPORTS

- Example Part # : BMDS 22 PLT
- 1. Bulk Merchandiser Deck/Shelf Supports: BMDS
- 2. Section Depth: 22", 34", 46"
- 3. Standard Finish: PLT, Optional Catalog Colors



| SUFFIX KEY | | | | | | | |
|----------------------|-------------------|--|--|--|--|--|--|
| PLT = Platinum Paint | S04 = Seal Coated | | | | | | |
| N/A = No Finish | | | | | | | |
| | | | | | | | |



1









COUNTERS AND SHOWCASES





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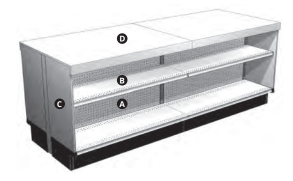


SERVICE AND DISPLAY COUNTER

• Use standard Gondola components to build a Service and Display Counter

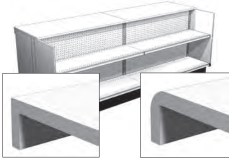
ORDERING INSTRUCTIONS

- Order Lozier Island Section(s)
- Add Steel Shelves
- **O**rder End Panels for each end
- **D** Finish with Laminated Countertop



LAMINATED COUNTERTOPS

- Four Styles available (A, P, E and F)
- Drop Lips are 3 5/16" H
- Order Flat Multi-Purpose Brackets (MPBF) separately
 - Styles A and P require one pair of brackets per section
 - Styles E and F required two pair of brackets per section



LCT

Α

Length: 3', 4', 5', 6', 7', 8', 9', 10', 11', 12', 13', 14', 15', 16'

A STYLE: FRONT DROP LIP WITH SQUARE EDGE

Example Part # :

Style: A, P, E, F

2.

3.

4.

5.

1. Laminated Countertop: LCT



FRONT DROP LIP WITH ROUNDED EDGE

8

Countertop Depth (see chart): 17", 20", 23", 30", 32", 33", 35", 36", 38"

Countertop Standard Finish: LAX, Optional Catalog Laminates

17

LAX



E STYLE: FRONT AND BACK DROP LIP WITH SQUARE EDGE



F STYLE: NO DROP LIP

| COUNTERTOP | BASE DECK | COUNTERTOP |
|------------|-----------|------------|
| STYLE | DEPTH | DEPTH |
| Chulocu | 13″ | 17" |
| Styles: | 16″ | 20" |
| Adr | 19" | 23″ |
| Chulou | 13" - 13" | 32″ |
| Style: | 13" - 16" | 35″ |
| E | 16" - 16" | 38″ |
| Chulou | 13" - 13" | 30″ |
| Style: | 13" - 16" | 33" |
| Г | 16" - 16" | 36" |

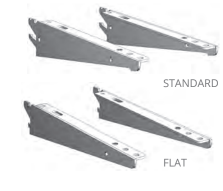
| | SUFFIX KEY | |
|--|-------------------------|--|
| A = Front Drop Lip with Square Edge | F = No Drop Lip | |
| P = Front Drop Lip with Rounded Edge | LAX = Platinum Laminate | |
| E = Front and Back Drop Lip with Square Edge | | |





MULTI-PURPOSE BRACKETS

- Supports Laminated Shelves and Counters
- Standard version installs at 1.5° up, 17° or 30° down
- Flat version installs at 0° only
- Actual length: face of Uprite to end of bracket



| Actual Length | Standard Bracket Part # : | Flat Bracket Part # : | Standard Finish |
|---------------|---------------------------|-----------------------|---|
| 6 1/8" | MPB7 | | |
| 9 1/8″ | MPB10 | MPBF10 | |
| 11 1/8″ | MPB13 | MPBF13 | DIT |
| 14 1/8″ | MPB16 | MPBF16 | PLT ,
Optional Catalog Colors |
| 17 1/8″ | MPB19 | MPBF19 | Optional catalog colors |
| 20 1/8" | MPB22 | | |
| 23 1/8" | MPB25 | | |

STRAIGHT COUNTERS

- High pressure laminate top and body
- Melamine interior and base
- 24"D x 36"H
- 3mm PVC top edge
- Optional 1"W rigid PVC Cartguard located 23" above floor



BAY STYLE OPTIONS



- Adjustable shelf
- Electrical access



- Adjustable shelf Locking drawer
- Electrical access
- Electrical access



• Adjustable shelf

- Hinged doors
- Electrical access



D

- Adjustable shelf
- Hinged doors
- Locking drawer
- Electrical access



- Register well recessed 2 1/2"
- Locking drawer
- Adjustable shelf
- Electrical access

PLT = Platinum Paint

SUFFIX KEY



Example Part #: C 36 A T LAX MA1 XG4 MB6

| 1 | 2 | 3 | 4 | 5. | 6 | 7 |
|-----|----------|----|--------------|----|----|-----|
| • • | <u> </u> | J. | - T . | 5. | 0. | / · |

8.

- 1. Counter: C
- 2. Counter Length: 24", 36"
- 3. Bay 1 Style: A, B, C, D, E
- 4. **Optional Cartguard: T**, Leave blank if not required
- 5. Body Standard Finish: LAX, Optional Catalog Laminates
- 6. Interior Standard Finish: MA1, Optional MA5 & MB5 Melamines
- 7. Cartguard: XG8, XG4, Leave blank if not required
- 8. Base Standard Finish: MB6



4FT & 6FT STRAIGHT COUNTERS

| Example Part # : | C 72 A B | | В | т | LAW | LAX | MA1 | XG4 | MB6 | |
|------------------|----------|----|----|----|-----|-----|-----|-----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. | 9. | 10. |

- 1. Counter: C
- 2. Counter Length: 48", 72"
- 3. Bay 1 Style: A, B, C, D, E
- 4. Bay 2 Style: A, B, C, D, E
- 5. Optional Cartguard: T, Leave blank if not required
- 6. Top Standard Finish: LAW, Optional Catalog Laminates
- 7. Body Standard Finish: LAX, Optional Catalog Laminates
- 8. Interior Standard Finish: MA1, Optional MA5 & MB5 Melamines
- 9. Cartguard: XG8, XG4, Leave blank if not required
- 10. Base Standard Finish: MB6



| | | SUFFIX K | EY | | |
|-----|---|-------------------|-----|---|-------------------------|
| LAX | = | Platinum Laminate | XG8 | = | Red Cartguard |
| MA1 | = | Platinum Melamine | XG4 | = | Black Cartguard |
| MA5 | = | White Melamine | MB6 | = | Charcoal Black Melamine |
| MB5 | = | Silver Melamine | LAW | = | White Leather Laminate |



8FT STRAIGHT COUNTER

| Example Part # : | С | 96 | Α | В | D | Е | т | LAW | LAX | MA1 | XG4 | MB6 |
|-----------------------|---|---------------|----------------|----------|--------|--------|------|---------|-------|-----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. | 9. | 10. | 11. | 12. |
| 1. Counter: C | | | | | | | | | | | | |
| 2. Counter Length: | 96′ | , | | | | | | | | | | |
| 3. Bay 1 Style: А, В, | C, D | , E | | | | | | | | | | |
| 4. Bay 2 Style: A, B, | C, D | , E | | | | | | | | | | |
| 5. Bay 3 Style: A, B, | C, D | , E | | | | | | | | | | |
| 6. Bay 4 Style: A, B, | C, D | , E | | | | | | | | | | |
| 7. Optional Cartgu | ard: | T , Le | ave b | lank i | fnot | requir | ed | | | | | |
| 8. Top Standard Fin | ish | LAW | I , Opt | ional | Catal | og La | mina | tes | | | | |
| 9. Body Standard F | Body Standard Finish: LAX, Optional Catalog Laminates | | | | | | | | | | | |
| 10. Interior Standar | d Fiı | nish: | MA1 , | Opti | onal N | /IA5 & | MB5 | 5 Melan | nines | | | |
| 11. Cartguard: XG8, X | XG4 | , Leav | ve bla | ink if i | not re | quire | d | | | | | |

12. Base Standard Finish: MB6

L-SHAPED COUNTERS

- High pressure Laminate top and body
- Melamine interior and base
- 48"W x 24"D x 36"H
- 3mm PVC top edge
- Optional 1"W rigid PVC Cartguard located 23" above floor





BAY OPTIONS



- Adjustable shelf
- Electrical access



- Adjustable shelf
- Locking drawer
- Electrical access



- Adjustable shelf Hinged doors
- Electrical access



- Adjustable shelf
- Hinged doors
- Locking drawer
- Electrical access



- Register well recessed 2 1/2"
- Locking drawer
- Adjustable shelf
- Electrical access

| | | | SUFFIX KEY | | |
|-----|---|------------------------|------------|---|-------------------------|
| LAW | = | White Leather Laminate | MB5 | = | Silver Melamine |
| LAX | = | Platinum Laminate | XG8 | = | Red Cartguard |
| MA1 | = | Platinum Melamine | XG4 | = | Black Cartguard |
| MA5 | = | White Melamine | MB6 | = | Charcoal Black Melamine |



60" L-SHAPED COUNTERS

| Example Part # : | | с | R | 60 | В | D | т | LAW | LAX | MA1 | XG4 | MB6 |
|------------------|---|-------|-------|---------------|--------|--------|------|---------|--------|-----|-----|-----|
| | | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. | 9. | 10. | 11. |
| 4 | | | | | | | | | | | | |
| 1. | Counter: C | | | | | | | | | | | |
| 2. | Counter Style: R, L | | | | | | | | | | | |
| 3. | Counter Length: 60 | | | | | | | | | | | |
| 4. | Bay 1 Style: A, B, C, D, E | | | | | | | | | | | |
| 5. | Bay 🕗 Style: A, B, C, D, E | | | | | | | | | | | |
| 6. | Optional Cartguard: T, Leave blank if not required | | | | | | | | | | | |
| 7. | Top Standard Fi | inish | : LAV | V , Op | tional | Cata | og L | aminate | es | | | |
| 8. | Body Standard Finish: LAX, Optional Catalog Laminates | | | | | | | | | | | |
| 9. | Interior Standa | rd Fi | nish | : MA1 | , Opti | onal I | MA5 | & MB5 I | Melami | nes | | |
| 10. | Cartguard: XG8, XG4, Leave blank if not required | | | | | | | | | | | |

11. Base Standard Finish: MB6





72" & 96" L-SHAPED COUNTERS

| Example Part # : | С | R | 96 | Α | В | D | т | LAW | LAX | MA1 | XG4 | MB6 |
|--------------------------|---------------|-----------------|---------------|--------|---------|--------|-------|---------|-------|-----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. | 9. | 10. | 11. | 12. |
| . Counter: C | | | | | | | | | | | | |
| 2. Counter Style: | R , L | | | | | | | | | | | |
| 3. Counter Lengt | h: 72 | ", 96' | , | | | | | | | | | |
| . Bay 1 Style: A, | В, С, | D, E | | | | | | | | | | |
| 5. Bay 2 Style: A, | B , C, | D, E | | | | | | | | | | |
| 5. Bay 🕄 Style: A, | В, С, | D , E | | | | | | | | | | |
| Optional Cartg | uard | : T , Le | eave b | olank | if not | requi | red | | | | | |
| 3. Top Standard F | inish | : LA\ | N , Op | tiona | l Cata | log La | imina | ites | | | | |
| Body Standard | Finis | h: L/ | X , O | ption | al Cat | alog L | .amir | nates | | | | |
| 0. Interior Standa | ard Fi | nish | : MA1 | , Opt | ional I | MA5 8 | MB: | 5 Melan | nines | | | |
| 1. Cartguard: XG8 | 3, XG4 | , Lea | ve bla | ank if | not re | equire | ed | | | | | |
| 2. Base Standard | Finis | h: M | B6 | | | | | | | | | |



RIGHT HAND



| | | SUFFIX KE | Y | | |
|-----|---|------------------------|-----|---|-------------------------|
| R | = | Right Hand | MA5 | = | White Melamine |
| L | = | Left Hand | MB5 | = | Silver Melamine |
| LAW | = | White Leather Laminate | XG8 | = | Red Cartguard |
| LAX | = | Platinum Laminate | XG4 | = | Black Cartguard |
| MA1 | = | Platinum Melamine | MB6 | = | Charcoal Black Melamine |



BAG WELL

- 14"L x 24"D x 17 3/4 "H
- Two bag hooks and hardware included

Example Part #: WCBW14W3 LAW LAX MA1 MB6

- 1. Bag Well: WCBW14W3
- 2. Top Standard Finish: LAW, Optional Catalog Laminates
- 3. Body Standard Finish: LAX, Optional Catalog Laminates
- 4. Interior Standard Finish: MA1, MA5, MB5
- 5. Base Standard Finish: MB6



CARTGUARD DETAIL

- 1" x 1" rigid PVC Cartguard
- Base attaches to Wood Cabinet
- Base and Top are cut to size on site
- 90° Corner piece for L-Shaped Counters
- Finish each end with End Cap



CARTGUARD TOP

Example Part #: WCCG144T XG4

- 1. 144"L Top: WCCG144T
- 2. Top Standard Finish: XG4, XG8

© CARTGUARD END CAP

Example Part #: WCCGE XG4

- 1. End Cap: WCCGE
- 2. End Cap Standard Finish: XG4, XG8

G 90° CARTGUARD CORNER

Example Part #: WCCGC XG4

- 1. Corner: WCCGC
- 2. Corner Standard Finish: XG4, XG8

O CARTGUARD BASE

Part #: WCCG144B N/A

- 1. 144"L Base: WCCG144B
- 2. Base Standard Finish: N/A

| | SUFFIX KE | Y | | |
|-------|------------------------|-----|---|-------------------------|
| LAW = | White Leather Laminate | MB6 | = | Charcoal Black Melamine |
| LAX = | Platinum Laminate | XG4 | = | Black Cartguard |
| MA1 = | Platinum Melamine | XG8 | = | Red Cartguard |
| MA5 = | White Melamine | N/A | = | No Finish |
| MB5 = | Silver Melamine | | | |



FULL VISION SHOWCASE & CORNER CASES BY SPARTAN SHOWCASE

- 1/4" thick tempered glass top
- 3/16" thick tempered glass front and sides
- 26"H display space
- 20"D countertop and 38"H from top to floor
- Bright brushed natural anodized aluminum frames
- High pressure laminate body panels, melamine bases
- Melamine interiors
- · Standard wiring consists of flexible conduit with pigtail in base

INCLUDES

- Sliding Display Doors with lock
- 2 Tiers of Glass Shelves: one 8"D and one 10"D
- UL listed wired Cabinet label
- Full width T8 Light
- Optional matching Corner Case
- Optional locking storage area

Determine left-hand or right-hand from customer's view of cases



| Example Part # : | LFS | 48 | Ρ | С | G | G | LAX | ABN | MA1 | MB6 |
|------------------|-----|----|----|----|----|----|-----|-----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. | 9. | 10. |

- 1. Full Vision Showcase: LFS
- 2. Length: 48, 60", 70"
- 3. Display Doors: P, M
- 4. Storage Area: C, D
- 5. Left End: G, C, A
- 6. Right End: G, C, A
- 7. Body Standard Finish: LAX, Optional Catalog Laminates
- 8. Frame Standard Finish: ABN
- 9. Interior Standard Finish: MA1, Optional MA5 & MB5 melamines
- 10. Base Standard Finish: MB6

| | SUFFIX KEY | | | | | | | | | | |
|---|------------|--|-----|---|---------------------------------|--|--|--|--|--|--|
| Р | = | Painted exterior and interior to match Case interior | LAX | = | Platinum Laminate | | | | | | |
| Μ | = | Mirrored interior with laminate exterior to match body | ABN | = | Bright Brushed Natural Anodized | | | | | | |
| С | = | Closed | MA1 | = | Platinum Melamine | | | | | | |
| D | = | Locking Storage | MA5 | = | White Melamine | | | | | | |
| G | = | Glass End | MB5 | = | Silver Melamine | | | | | | |
| С | = | Corner Case Attached | MB6 | = | Charcoal Black Melamine | | | | | | |
| А | = | Open End to adjoining corner | | | | | | | | | |







STORAGE





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S-SERIES STORAGE SHELVING

- Integrated wood and steel construction for strength and economy
- Pre-assembled all steel Uprites, one-piece Shelves, and Crossbraces for easy installation (Open Uprite Pat. # 6,085,918)
- Particleboard Shelves are reinforced with steel channels front and back
- Standard Finish: GLV (Galvanized) unless otherwise noted

SIZE INFORMATION

- Clear opening between posts: nominal shelf width minus 1 1/4"
- Overall length of continuous run: the sum of the nominal section widths plus 1 1/4" to account for end posts
- Overall depth equals the nominal depth
- Vertical clearance between shelves equals the center-to-center shelf spacing minus 3/4"
- Vertical adjustment 2" on centers

COMPONENTS

- A Crossbrace
- Oprite
- **G** Shelves
- Shelf Front

ORDERING INSTRUCTIONS

- 1. Order number of Storage Shelving Sections
- 2. Order S-Series Storage Uprite Assembly to finish run
- 3. Order additional shelves and accessories separately









S-SERIES STORAGE SHELVING SECTIONS

- · One S-Series Storage Uprite Assembly required to finish each continuous run including single sections
- Order Crossbrace or Closed Back sections based on specifications (See table 1)
- Can also order Crossbraces and Back separately
- · See table 1 below for system load rating

INCLUDES

- 1 S-Series Uprite (open or closed)
- Crossbrace (if required)(Diagram 1)
- Back (if specified)
- Top and bottom Shelf (two shelves per section)





OPEN UPRITE WITH CROSSBRACE



WITH BACK

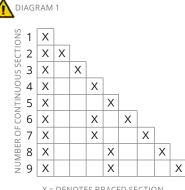




OPEN UPRITE NO CROSSBRACE

CLOSED BACK WITH **OPEN UPRITE**

CLOSED UPRITE WITH CROSSBRACE



| Example Part # : | SS | Ν | XR | 4 | 12 | 84 | R | GLV | GLV |
|------------------|----|----|----|----|----|----|----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. | 9. |

- 1. S-Series Storage Section: SS
- 2. Uprite Style: N, P
- 3. Bracing Type: XR, XH, B, N
- 4. Section Width: 3', 4'
- 5. Shelf Depth: 12", 18", 24", 30"
- 6. Section Height: 48", 60", 72", 84", 96", 108", 120", 144"
- 7. Shelf Style: R, H, WG
- 8. Uprite & Shelf Standard Finish: GLV
- 9. Crossbrace or Back Standard Finish: GLV (crossbrace), N/A (backs), Leave blank for no brace

| REGULAR DUTY (XR) CROSSBRACES | HEAVY DUTY (XH) CROSSBRACES OR BACK PANEL |
|-------------------------------|--|
| 1200 LBS | 3000 LBS |
| 1200 LBS | 2500 LBS |
| 1200 LBS | 2000 LBS |
| 1200 LBS | 1500 LBS |
| Not Recommended | Not Recommended |
| | 1200 LBS
1200 LBS
1200 LBS
1200 LBS
1200 LBS |

🧱 NOTE: Shelving Sections loaded beyond 1200 lbs require Heavy Duty Crossbraces or Back Panel.

| | | | SUFFIX KI | EY | | |
|---|----|---|---|-----|---|------------------------------|
| | Ν | = | Open Uprite Style (Line #2) | R | = | Regular Duty Storage Shelves |
| | Ρ | = | Closed Uprite Style | Н | = | Heavy Duty Storage Shelves |
| 2 | XR | = | Regular Duty Crossbrace 48"-96"H Only | WG | = | Wire Grid Storage Shelves |
| > | ΚH | = | Heavy Duty Crossbrace 72"-144"H Only | GLV | = | Galvanized |
| | В | = | Back Panel | N/A | = | No Finish |
| | Ν | = | No brace (see diagram 1 for bracing guidelines) (Line #3) | | | |

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S-SERIES STORAGE SHELVING UPRITE ASSEMBLY

- Made of galvanized steel posts
- Two Styles: Open and Closed Uprites
- Open Uprite has galvanized steel Uprite braces (Pat. # 6,085,918)
- Closed Uprite has 5/8" unfinished particleboard panel between two steel Uprite posts
- Shelf lances are 2" on center
- One assembly required for each section and at the end of each run

Example Part #: SSU 12 048 N GLV

- 1. S-Series Storage Uprite Assembly: SSU
- 2. Shelf Depth: 12", 18", 24", 30"
- 3. Section Height: 048", 060", 072", 084", 096", 108", 120", 144"
- 4. Uprite Style: N, P
- 5. Standard Finish: GLV

S-SERIES STORAGE SHELVES (PARTICLEBOARD & WIRE GRID)

- Pre-assembled, no loose hardware needed
- · Easy to install and reposition, adjusts in 2" vertical increments

PARTICLEBOARD S-SERIES STORAGE SHELF

- 5/8" industrial grade particleboard
- Regular Duty reinforced with 3/4"D x 3/4"H galvanized steel channels
- Heavy Duty reinforced with 1 1/4"D x 3/4"H galvanized steel channels
- Seal coated particleboard for durability and stain resistance

WIRE GRID S-SERIES STORAGE SHELF

- 1" x 6" Wire Grid
- Reinforced 1 1/4"D x 3/4"H galvanized steel channel
- · Provides for light penetration, water flow through for sprinklers and cleanliness

Example Part #: SS 4 12 R GLV

- 1. S-Series Storage Shelf: SS
- 2. Section Width: 3', 4'
- 3. Shelf Depth: 12", 18", 24", 30"
- 4. Shelf Type: R, H, WG
- 5. Standard Finish: GLV





WG=WIRE GRID

| | | SUFFIX K | EY | | |
|-----|---|---------------------|----|---|--------------------|
| Ν | = | Open Uprite Style | R | = | Regular Duty Shelf |
| Р | = | Closed Uprite Style | Н | = | Heavy Duty Shelf |
| GLV | = | Galvanized | WG | = | Wire Grid Shelf |



STEEL S-SERIES STORAGE SHELF

- 1.235" integrated tag on front and rear
- · Easy to install and reposition, adjusts in 2" vertical increments
- Front and rear perforations

Example Part #: SST 4 12 N GRY

- 1. S-Series Steel Storage Shelf: SST
- 2. Section Width: 4'
- 3. Shelf Depth: 12", 18", 24"
- 4. Molding: N
- 5. Standard Finish: GRY

🕞 Evenly distributed load of 500 lbs per shelf

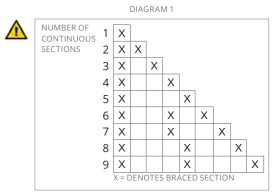
S-SERIES STORAGE CROSSBRACE

- Required on end sections of each run and every fourth section in between (Diagram 1)
- Back-to-back runs can share Crossbraces if posts are securely connected with Back-to-Back Screws
- Part number below includes two Crossbraces when section height is over 96"
- All Sections must be stabilized per the minimum recommendation on diagram
 - · Lateral stability obtained in one of three ways: Crossbrace, Back Panel or Braced sections



Example Part #: SSX 4 48 R GLV

- 1. S-Series Crossbrace: SSX
- 2. Section Width: 3', 4'
- 3. Section Height: 36", 48", 60", 72", 84", 96", 108", 120", 144"
- 4. Bracing Type: R, H
- 5. Standard Finish: GLV



| | | SUF | FIX KEY | | |
|-----|---|-------------------------|---------|---|-----------------------|
| GRY | = | Gray Paint Finish | Н | = | Heavy Duty Crossbrace |
| R | = | Regular Duty Crossbrace | GLV | = | Galvanized |



S-SERIES STORAGE BACK PANELS

- 1/8" Hardboard, unfinished
- 108" 144" Backs are two pieces divided with an "H" Splicer
- Notched to accept Back-to-Back Connectors
- Can use on back of each section to create a closed or "closet" section
- Required on ends of each run and every fourth section in between for stabilization
- In back-to-back closed sections, supplement an additional Back or Crossbrace in all sections requiring a brace
- Unit includes screws, washers and H Splicer

Example Part #: SSBP 48 048 U N/A

- 1. S-Series Back Panel: SSBP
- 2. Section Width: 36", 48"
- 3. Section Height: 036", 048", 060", 072", 084", 096", 108", 120", 144"
- 4. Unit: U
- 5. Standard Finish: N/A





Evenly distributed load of 2,400 lbs per section

S-SERIES STORAGE BASE FRONTS

- 3"H steel "toe kick" clips into Uprite Assemblies under bottom Shelf
- Can use as a product retainer at other levels
- CANNOT be used with Sliding Dividers

| Part # | Standard Finish |
|----------------|-----------------|
| 36" W : SS1131 | GLV |
| 48" W: SS1133 | |



S-SERIES STORAGE SLIDING DIVIDER

- 9″H
- · Hooks onto front edge of Shelf without hardware
- Order divider style same as shelf style

| | Pa | rt# | Standard Finish |
|--------|--------------|------------|-----------------|
| | Regular Duty | Heavy Duty | |
| 12" D: | SS1272 | SS1262 | |
| 18" D: | SS1274 | SS1264 | GLV |
| 24" D: | SS1275 | SS1266 | |



N/A = No Finish

SUFFIX KEY

GLV = Galvanized



185



S-SERIES STORAGE HANGROD UNIT

- Order additional Rods for double hanging on one pair of brackets
- Brackets are triple punched
- Minimum two Shelves per section for stability

INCLUDES

- One 1/4" diameter galvanized steel rod
- B Two painted brackets

Example Part #: SSHR 4 18 GLV GRY

- 1. S-Series Hangrod Unit: SSHR
- 2. Section Width: 3', 4'
- 3. Section Depth: 18", 24"
- 4. Hangrod Standard Finish: GLV
- 5. Bracket Standard Finish: GRY

ADDITIONAL S-SERIES STORAGE BRACKETS

| Ра | rt # | Standard Finish |
|--------|--------|-----------------|
| 18" D: | SS1111 | GRY |
| 24" D: | SS1112 | |

ADDITIONAL S-SERIES STORAGE HANGRODS

| Ра | rt # | Standard Finish |
|--------|--------|-----------------|
| 24" W: | SS1122 | GLV |
| 36" W: | SS1121 | |

S-SERIES STORAGE BACK-TO-BACK SCREW

• #8 x 3/4" Phillips head sheet metal screws

• Connect two open S-Series Storage Uprite Assemblies through the pilot holes punched in the Uprite post face to create a double-entry Island

| Part #: SS2221 N/A | ASSEMBLY HEIGHT | # OF SCREWS REQUIRED | | 1000 | |
|--|-----------------|----------------------|------|------|---------|
| 1. S-Series Back-to-Back Screw: SS2221 | 36" - 72" | 2 | na | DAT | |
| 2. Standard Finish: N/A | 84" - 108" | 3 | - | | minimum |
| | 120" - 144" | 4 | 1000 | 1000 | |
| | | L | | | |

| | | SUFFIX KEY | | |
|-------|------------|------------|---|-----------|
| GLV = | Galvanized | N/A | = | No Finish |
| GRY = | Gray Paint | | | |





Evenly distributed load of: 350 lbs per 3'W section 250 lbs per 4'W section







S-SERIES STORAGE BACK-TO-BACK CONNECTOR

- Connect closed S-Series Storage Uprite Assemblies to create a double-entry Island
- Screws included

Part #: SS1311 GLV

- 1. S-Series Storage Back-to-Back Connector: SS1311
- 2. Standard Finish: GLV

| ASSEMBLY HEIGHT | # OF CONNECTORS REQUIRED |
|-----------------|--------------------------|
| 36" - 72" | 2 |
| 84" - 108" | 3 |
| 120" - 144" | 4 |

S-SERIES STORAGE FLOOR PROTECTOR/SHIM

- 1/16" thick steel pad
- Levels S-Series Storage Shelving Uprites on uneven floors
- Protects floor from scratching

Part #: SSFS GLV

- 1. S-Series Storage Floor Protector/Shim: SSFS
- 2. Standard Finish: GLV





S-SERIES STORAGE FLOOR ANCHOR

- Heavy gauge steel
- Angle fastens S-Series Storage Shelving Uprite Assembly to floor
- Uprite Mounting Screw included
- Required when bottom Shelf is higher than 6" above the floor, when height-to-depth ratio of run exceeds 6 to 1, and to meet seismic anchoring specifications

Part #: WS1241 GLV

- 1. S-Series Storage Floor Anchor: WS1241
- 2. Standard Finish: GLV



SUFFIX KEY

GLV = Galvanized



S-SERIES STORAGE UPRITE CONNECTOR

- 7 1/2" long
- Use to connect two S-Series Storage Uprite Assemblies to increase unit height
- CANNOT install Shelves at same location as Connectors

Part # : SSUC GLV

- 1. S-Series Storage Uprite Connector: SSUC
- 2. Standard Finish: GLV

S-SERIES STORAGE DESK ASSEMBLY

- Top is 50"W & 31" from floor
- Built with standard components and a smooth Marteck top
- Order additional Shelves, Locking Drawer and Light Kit separately

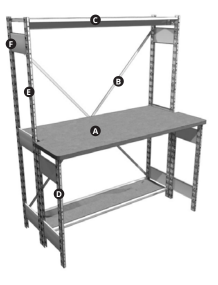
INCLUDES

- A 1 S-Series Desk Top, 50"Wx24"D (SS1251)
- I Crossbrace Assembly, 48"Wx36"W (SSX436RD)
- C 2 Regular Duty Particleboard Shelves, 48"Wx12"D (SS412R)
- 1 Regular Duty Particleboard Shelf, 48"Wx24"D (SS424R) (hidden under Desk Top)
- 2 S-Series Storage Open Uprite Assemblies, 12"Dx30"H (SSU12030N)
- 2 S-Series Storage Open Uprite Assemblies, 12"Dx60"H (SSU12060N)

Part #: SSDSK2450 GLV MTK

- 1. S-Series Storage Desk : SSDSK2450
- 2. Uprite, Shelves and Crossbrace Standard Finish: GLV
- 3. Top Standard Finish: MTK





SUFFIX KEY

GLV = Galvanized

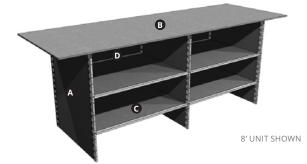
MTK = Marteck



S-SERIES STORAGE MARKING BENCH

- Overall unit height: 37"
- Overall unit depth: 33"
- Available in three lengths (72", 96", 120") with two rows of shelves
- 120"W Tops are two-piece and assembled in field
- S-Series Shelving section beneath top is 24" narrower
- Built with standard Storage Shelving components and a smooth Marteck top
- Order additional shelves separately
- Order Locking Drawer separately





| 6' UNI | T 8' UNIT | 10' UNIT |
|--------|-----------|----------|
| | | |

| | 0 01111 | 0 01111 | | |
|---|---------|---------|---|---|
| | 4 | 8 | 8 | #8 x 3/4" Screws (SS2221) hidden |
| | 4 | 8 | 8 | Lock Washers (SS1511) hidden |
| G | 2 | 3 | 3 | Closed Uprite Assembly, 30"D x 36"H (SSU30036P) |
| | 1 | 0 | 0 | Top, 72″L x 33″D (SS1243) |
| G | 0 | 1 | 0 | Top, 96"L x 33"D (SS1244) |
| | 0 | 0 | 1 | Top, 120"L x 33"D (SS1245) |
| G | 0 | 6 | 0 | Regular Duty Shelf, 36"W x 30"D (SS330R) |
| | 3 | 0 | 6 | Regular Duty Shelf, 48"W x 30"D (SS430R) |
| G | 0 | 2 | 0 | Back Panel, 36"W X 36"H (SSBP36036) |
| | 1 | 0 | 2 | Back Panel, 48"W X 36"H (SSBP48036) |

| Example Part # : | SSMB | 06 | U | GLV | МТК | N/A |
|------------------|------|----|----|-----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. |

- 1. S-Series Storage Marking Bench: SSMB
- 2. Top Length: 06', 08', 10'
- 3. Unit: U
- 4. Uprite & Shelf Standard Finish: GLV
- 5. Top Standard Finish: MTK
- 6. Back Standard Finish: N/A

LOCKING DRAWER

| Part # : | SSMBD | WHT | |
|----------|-------|-----|--|
| | | | |

- 1. S-Series Storage Locking Drawer: SSMBD
- 2. Standard Finish: WHT



| SUFFIX KEY | | | | | | | | | |
|------------|---|------------|-----|---|-------------|--|--|--|--|
| GLV | = | Galvanized | N/A | = | No Finish | | | | |
| MTK | = | Marteck | WHT | = | White Paint | | | | |



WIDESPAN

- Shelves adjustable 2" on center
- No crossbracing required
- Welded Uprite Frame

SIZE INFORMATION

- Clear opening between posts: Nominal shelf width plus 1/2"
- Overall length: (Nominal section width plus 1/2") times the number of sections, plus 1 3/4" for each post in the run
- Overall depth: 2 1/4" greater than the nominal depth of the unit
- Vertical clearance between shelves with a Regular Duty Beam: 3 1/4" less than the center-to-center shelf spacing
- Vertical clearance between shelves with a Heavy Duty Beam: 4 3/4" less than the center-to-center shelf spacing

COMPONENTS

- O Uprite Frames
- Beams
- **○** Shelf Supports
- Shelves



WARNING: Widespan Beams are intended to be used with Widespan Shelf Supports. If Shelf Supports are not installed then the beams MUST utilize one of two Widespan Multi-Function Beam Locking Clip, WS1291 or WS9111, depending on the beam location. Failure to do this could allow the Beam to become disengaged causing product damage or personal injury.

A PALLET LOADED WIDESPAN CONSIDERATIONS

- Forklifts must NOT be used, only a hand loader/stacker is safe to use
- Order "RE" Reinforced Uprite Frames when planning to use hand loader/stacker
- Shelf supports are required for all applications to stabilize beam. If not used then beam locking clip is required
- Aisle side Uprite posts must be anchored to floor
- Total weight of palletized goods MUST NOT exceed one half of evenly distributed Beam capacity
- Allow at least 3" clearance between pallet and Uprite Frame, at least 4" clearance between pallets
- Pallets should overhang both Beams by at least 2", otherwise Particleboard or Wiregrid Shelves must be used







WIDESPAN UPRITE FRAME

- One-piece Uprite Frames for units 48" 120"
- Two-piece Uprite Frames for units over 120" (Uprite Connectors included)
- Uprite post slotted on face, allows shelf adjustment 2" on center
- Square holes punched on sides of Uprite post for accessories
- Accessory holes punched 6" on center on face of Uprite also aid beam placement
- Top Caps included on each Uprite
- One Frame required for each section, plus one at end of each run
- To provide increased protection under harsh shipping conditions add "SPC" to part number for additional packaging
- Floor Anchors, Floor Protectors, or Back-to-Back Connectors may be ordered separately

REINFORCED UPRITE FRAME

- "RE" Frame available in 72" 120"H and all depths (lower Frame only on 132" 192")
- For use with hand loader/stacker
- Reduces chance of Frame damage
- Channel welded inside each post in lower 48"
- Welded foot plate for anchoring, 1/2" hole

ONE-PIECE WIDESPAN UPRITE

Example Part #: WSU 18 048 RE SPC PLT

1. 2. 3. 4. 5.

- 1. Widespan Uprite : WSU
- 2. Depth: 18", 24", 30", 36", 42", 48"
- 3. Height: 048", 060", 072", 084", 096", 120"
- 4. Reinforced Uprite for Hand Loader/ Stacker Applications: RE, Leave blank if not applicable

6.

- 5. Additional Packaging: SPC, Leave blank if not applicable
- 6. Standard Finish: PLT, Optional Catalog Colors

TWO-PIECE WIDESPAN UPRITE



- 1. Widespan Uprite : WSU
- 2. Depth: 18", 24", 30", 36", 42", 48"
- 3. Height: 132", 144", 156", 168", 192"
- 4. Reinforced Uprite for Hand Loader/ Stacker Applications: RE, Leave blank if not applicable
- 5. Additional Packaging: SPC, Leave blank if not applicable
- 6. Unit: U
- 7. Standard Finish: PLT, Optional Catalog Colors

| | | | SUFFIX KEY | 1 | | |
|-----|---|----------------------|------------|-----|---|----------------|
| RE | = | Reinforced Uprite | l | PLT | = | Platinum Paint |
| SPC | = | Additional Packaging | | | | |



Evenly distributed load of 10,000 lbs per Uprite frame at 48" max. Beam spacing, vertically



WIDESPAN SHELF ASSEMBLIES

- Available in two types: Wiregrid and Particleboard
- Available in Regular and Heavy Duty

INCLUDES

- A 2 Widespan Beams
- 1 Widespan Shelf: Particleboard or Wire Grid
- Number of Shelf Supports required for customer's application (See load chart)





Load capacity per pair of Beams with appropriate Shelf Supports Evenly distributed load: Regular Duty: 1,600-3,000 lbs Heavy Duty: 3,000 lbs max

| Example Part # : | WS | SA | 24 | 96 | 2 | RD | PLT | PLT | N/A |
|------------------|----|----|----|----|----|----|-----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. | 9. |

- 1. Widespan Shelf Assembly: WS
- 2. Shelf Style: SA, WA
- 3. Section Depth: 18", 24", 30", 36", 42", 48"
- 4. Section Width: 48", 60", 72", 84", 96"
- 5. Number of Shelf Supports: 2, 3, 4 (see below for load chart)
- 6. Beam & Shelf Support Style: RD, HD
- 7. Beam Standard Finish: PLT, Optional Catalog Colors
- 8. Shelf Support Standard Finish: PLT, Optional Catalog Colors
- 9. Shelf Standard Finish: N/A, S04, ZNC

| | WIDESPAN SHELF CAPACITY (Uniformly Distributed Load, lbs) | | | | | | | | | | | |
|------------------|---|-------|------------------------------|--------------------------|---|-------|--|--|--|--|--|--|
| SECTION
DEPTH | SECTION WIDTH
(BEAM LENGTH) | | AR DUTY SHELI
EGULAR DUTY | F SUPPORTS WITH
BEAMS | # OF HEAVY DUTY SHELF SUPPORTS
WITH HEAVY DUTY BEAMS | | | | | | | |
| | | 2 | 3 | 4 | 2 | 3 | | | | | | |
| | 48″ | 1,600 | 2,400 | 3,000 | 3,000 | | | | | | | |
| | 60″ | 1,600 | 2,400 | 2,400 | | 3,000 | | | | | | |
| Up to 36" D | 72″ | 1,600 | 2,000 | 2,400 | | 3,000 | | | | | | |
| | 84″ | 1,600 | 1,800 | 2,000 | | 3,000 | | | | | | |
| | 96″ | 1,600 | 1,600 | 1,600 | | 3,000 | | | | | | |
| | 48″ | 1,370 | 2,055 | 2,740 | | 3,000 | | | | | | |
| | 60" | 1,370 | 2,055 | 2,400 | | 3,000 | | | | | | |
| 42″ D | 72″ | 1,370 | 2,000 | 2,200 | | 3,000 | | | | | | |
| | 84″ | 1,370 | 1,800 | 1,600 | | 3,000 | | | | | | |
| | 96″ | 1,370 | 1,600 | 1,600 | | 3,000 | | | | | | |
| | 48″ | 1,200 | 1,800 | 2,400 | | 3,000 | | | | | | |
| | 60" | 1,200 | 1,800 | 2,400 | | 3,000 | | | | | | |
| Up to 48" D | 72″ | 1,200 | 1,800 | 2,000 | | 3,000 | | | | | | |
| | 84″ | 1,200 | 1,700 | 1,800 | | 3,000 | | | | | | |
| | 96″ | 1,200 | 1,600 | 1,600 | | 3,000 | | | | | | |

| SUFFIX KEY | | | | | | | | | | |
|------------|---|---------------------|-----|---|----------------|--|--|--|--|--|
| SA | = | Particleboard Shelf | PLT | = | Platinum Paint | | | | | |
| WA | = | Wire Grid Shelf | N/A | = | No Finish | | | | | |
| RD | = | Regular Duty | S04 | = | Seal Coated | | | | | |
| HD | = | Heavy Duty | ZNC | = | Zinc Wire Grid | | | | | |



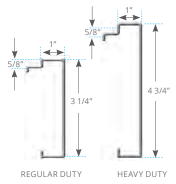
WIDESPAN BEAM

- Available in both Heavy Duty and Regular Duty
- Integral Beam connectors
- Tilt-in design, no fasteners or locking clips required when used with Shelf Support (WSSS)
- Minimum of four beams required per section: one each top, bottom, front and back of section
- Requires Shelf Supports to tie Beams together
- Minimum one Shelf Support on 48"W and 60"W Beams
- Minimum two on 72"W, 84"W and 96"W, or must use Locking Clips



- 1. Widespan Beam : WSB
- 2. Section Width: 48", 60", 72", 84", 96"
- 3. Optional Heavy Duty Beam: HD, Leave blank if not applicable
- 4. Standard Finish: PLT, Optional Catalog Colors





BEAM PROFILES

WIDESPAN SHELF SUPPORT

- Available in both Heavy Duty and Regular Duty
- Rotates into place inside Beam body
- Number of Supports required varies based on required load

Example Part #: WSSS 18 - PLT

- 1. Widespan Shelf Support : WSSS
- 2. Uprite Frame Depth: 18", 24", 30", 36", 42", 48"
- 3. Optional Heavy Duty Beam: HD, Leave blank if not applicable
- 4. Standard Finish: PLT, Optional Catalog Colors



SUFFIX KEY

HD = Heavy Duty Beam



WIDESPAN WIRE GRID SHELF

- Fits both Regular Duty and Heavy Duty Beams
- 3" X 3" heavy gauge wire mat
- One-piece construction on all sizes
- Continuous perimeter wire
- Fireproof
- Provides for: light penetration, water flow through for sprinklers and cleanliness
- Available in zinc coated wire

Example Part #: WSWG 18 96 ZNC

- 1. Widespan Wire Grid Shelf: WSWG
- 2. Section Depth: 18", 24", 30", 36", 42", 48"
- 3. Section Width: 48", 60", 72", 84", 96"
- 4. Standard Finish: ZNC

WIDESPAN PARTICLEBOARD SHELF

- Fits both Regular Duty and Heavy Duty Beams
- Heavy Duty Shelf only
- 5/8" industrial grade particleboard
- Seal coat finish available for additional durability and stain resistance

Example Part #: WSPB 18 96 HD N/A

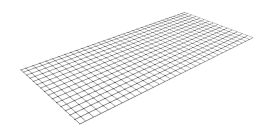
- 1. Widespan Particleboard Shelf: WSPB
- 2. Section Depth: 18", 24", 30", 36", 42", 48"
- 3. Section Width: 48", 60", 72", 84", 96"
- 4. Heavy Duty: HD
- 5. Standard Finish: N/A, S04

WIDESPAN UPRITE CONNECTOR

- Use to extend new or existing Uprite Frames
- Already included with Two-Piece Uprite Frames (132"- 192")
- Two Connectors required per Uprite Frame (front and rear)

Part #: WSUC GLV

- 1. Widespan Uprite Connector: WSUC
- 2. Standard Finish: GLV



Evenly distributed load up to 3,000 lbs (Dependent on Beam style and number of Shelf Supports)





Evenly distributed load up to 3,000 lbs (Dependent on Beam style and number of Shelf Supports)



| SUFFIX KEY | | | | | | | | | |
|------------|---|-----------|-----|---|-------------|--|--|--|--|
| ZNC | = | Zinc Wire | S04 | = | Seal Coated | | | | |
| N/A | = | No Finish | GLV | = | Galvanized | | | | |



WIDESPAN UPRITE TOP CAP

- Use to trim top of Uprites
- Already included with all new Uprites

Part #: WS1321 GVN

- 1. Widespan Uprite Top Cap: WS1321
- 2. Standard Finish: GVN



WIDESPAN BACK-TO-BACK CONNECTOR

- Recommended on back-to-back Widespan runs
- Order one for top and one for bottom of unit
- Designed to space Uprites 2 1/4" apart to allow clearance for adjustment of back Beams
- Bottom connector can be omitted if Floor Anchors or Shims are used

Part #: WS1231 GLV

- 1. Widespan Back-to-Back Connector: WS1231
- 2. Standard Finish: GLV

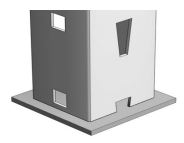


WIDESPAN FLOOR PROTECTOR/SHIM

- 1/16" thick steel pad protects floors under posts
- Two required per Uprite Frame
- Pads will stack to shim frames on uneven floors

Part #: WS1251 GLV

- 1. Widespan Floor Protector/Shim: WS1251
- 2. Standard Finish: GLV



SUFFIX KEY

GLV = Galvanized

GVN = Galvaneal

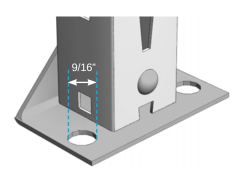


WIDESPAN FLOOR ANCHOR

- Heavy gauge steel angle fastens Uprite Frame to floor
- Required when height-to-depth ratio exceeds 6 to 1
- Use as required to meet seismic anchoring specifications
- Uprite mounting hardware included
- Anchor bolt not included

Part #: WS1241 GLV

- 1. Widespan Floor Anchor: WS1241
- 2. Standard Finish: GLV



WIDESPAN BEAM LOCKING CLIP (FOR INTERMEDIATE UPRITE SLOTS)

- Use for all beam locations other than in the top slot of the Uprite
- Snap into Uprite slots to prevent Beam movement
- Use at each end of Beam or where two adjacent Beams share same slot
- Must use when not using Shelf Supports (WSSS)

Part #: WS1291 STS

- 1. Widespan Beam Locking Clip: WS1291
- 2. Standard Finish: STS



WIDESPAN BEAM LOCKING HARDWARE (FOR TOP UPRITE SLOTS)

- For use on beam levels at the top slot of Uprite
- Bolt on to Uprite to prevent Beam movement
- Use at each end of Beam or two adjacent Beams in same slot
- Must be used when not using Shelf Supports (WSSS)

Part #: WS9111 N/A

- 1. Widespan Beam Locking Hardware: WS9111
- 2. Standard Finish: N/A



| | | SUFFIX KEY | | |
|---------|-----------------|------------|---|-----------|
| GLV = 0 | Galvanized | N/A | = | No Finish |
| STS = S | Stainless Steel | | | |



WIDESPAN TIRE RACK

- 96 1/2"W inside Uprite posts if using WSB96
- · Beam Locking Clips required
- One Shelf Support required to tie beams together
- Use standard Widespan components to build Tire Rack

COMPONENTS

- A 2 Uprites (WSU_)
- 6 Beams (WSB_)
- 3 Shelf Supports (WSSS_)
- Floor Anchors (WS1291.STS) (Hidden)
- Beam Locking Clips (WS1291.STS) (Hidden)

WARNING: Shelving must be anchored to a suitable building wall, to the floor, or otherwise braced to prevent overturning when merchandising tall or heavy items which lean against the shelving. The weight and force of leaning items on unanchored or unbraced shelving may cause the shelving to overturn or collapse.

WIDESPAN LOW PROFILE BEAM SHELF

ORDERING INSTRUCTIONS

- Order Widespan Uprites
- Order Shelf levels as needed below

INCLUDES

- A 2 Low Profile Beams (WSB18L)
- 1 Low Profile Shelf Support (WSSS30L) (hidden)
- B 1 Particleboard Shelf

| Example Part # : | WSSA | 30 | 18 | 1 | L | PLT | PLT | N/A |
|------------------|------|----|----|----|----|-----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. |

- 1. Widespan Shelf Assembly: WSSA
- 2. Section Depth: 30"
- 3. Section Width: 18"
- 4. Number of Shelf Supports: 1
- 5. Low Profile Beam & Shelf Support: L
- 6. Beam Standard Finish: PLT, Optional Catalog Colors
- 7. Shelf Support Standard Finish: PLT, Optional Catalog Colors
- 8. Particleboard Standard Finish: N/A, S04







Evenly distributed load of 400 lb. per Low Profile Beam Shelf level with one Shelf Support





| | : | SUFFIX KEY | | |
|-----------|--------------|------------|---|-------------|
| PLT = Pla | atinum Paint | S04 | = | Seal Coated |
| N/A = No | o Finish | | | |



OPTIONAL WIDESPAN CANOPY BEAMS

- Fits signage up to 5/16" thick
- 2"H top & bottom Beams, adjust in 2" increments
- 48" long
- Beam Locking Clips required (WS1291 or WS9111 as required)

| Part # | ŧ | Standard Finish |
|--------------|--------|-------------------------|
| Upper Beam : | WS6342 | PLT |
| Lower Beam : | WS6352 | Optional Catalog Colors |



WIDESPAN DIVIDER BARS

- Installs into Beams to hold various Hook Dividers
- Can use individually or in combination for different length Beams

Example Part #: WSDB 36 PLT

- 1. Widespan Divider Bars : WSDB
- 2. Section Width: 36", 48"
- 4. Standard Finish: PLT, Optional Catalog Colors







BRACKET ROTATES INTO WIDESPAN BEAM BODY

| NUMBER OF DIVIDER BARS | DIVIDER BAR LENGTH | BEAM LENGTH |
|------------------------|--------------------|-------------|
| 1 | 48″ | 48″ |
| 1 | 48″ | 60" |
| 2 | 36″ | 72″ |
| 1 | 36" & 48" | 84″ |
| 2 | 48″ | 96″ |

SUFFIX KEY





WIDESPAN GRAVITY FLOW WIRE SHELF ASSEMBLY

- Wire Shelf powder coated for slick durable finish
- Contains interchangeable Wire Fronts and Dividers
- · Select a front size that will be taller than the center of gravity of the displayed products
- Recommended product Angles by Gravity Flow option:
 - 4° 10° Roller Tracks
 - 8° 11° Slide Tracks
 - 10° 18° Wire Grid

ORDERING INSTRUCTIONS

- Order Widespan Uprites
- Order Gravity Flow Wire Shelf levels as needed below

INCLUDES

- A 2 Regular Duty Widespan Beams
- 3 2 or 3 Shelf Supports (2 for 48"W and 3 for 96"W)
- **G** 1 Widespan Gravity Flow Shelf





| Example Part # : | WSGWA | 24 | 48 | 6 | 2 | R | 1 | PLT | PLT | PLT |
|------------------|-------|----|----|----|----|----|----|-----|-----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. | 9. | 10. |

- 1. Widespan Gravity Flow Wire Shelf Assembly : WSGWA
- 2. Section Depth: 24", 30", 36", 48"
- 3. Section Width: 48", 96"
- 4. Vertical Beam Offset: 4", 6", 8", 10", 12"
- 5. Number of Shelf Supports: 2, 3
- 6. Regular Duty Beams & Shelf Supports: R
- 7. Shelf Wire Spacing: 1
- 8. Beam Standard Finish: PLT, Optional Catalog Colors
- 9. Shelf Support Standard Finish: PLT, Optional Catalog Colors
- 10. Wire Shelf Standard Finish: PLT, Optional Catalog Colors

WIDESPAN GRAVITY FLOW WIRE GRID SHELF

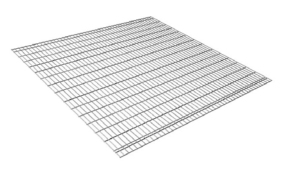
- 1" wire spacing supports small merchandise
- Powder coated for slick durable finish

Example Part #: WSGW 24 48 1 PLT

- 1. Gravity Flow Wiregrid Shelf: WSGW
- 2. Section Depth: 24", 30", 36", 48"
- 3. Section Width: 48", 96"
- 4. Shelf Wire Spacing: 1
- 5. Standard Finish: PLT, Optional Catalog Colors

GRAVITY FLOW PRODUCT ANGLE

| FRONT TO BACK | SECTION DEPTH | | | | | | | |
|---------------|---------------|-----|-----|-----|--|--|--|--|
| BEAM OFFSET | 24″ | 30″ | 36" | 48″ | | | | |
| 2" | 5° | 4° | - | - | | | | |
| 4" | 10° | 8° | 6° | 5° | | | | |
| 6" | 14 ° | 11° | 10° | 7° | | | | |
| 8″ | 18° | 15° | 13° | 10° | | | | |
| 10″ | - | 18° | 16° | 12° | | | | |
| 12″ | - | - | 18° | 14° | | | | |



SUFFIX KEY





WIDESPAN GRAVITY FLOW SHELF SUPPORTS

• Use with Gravity Flow Wire Shelves

Example Part #: WSGSS 24 6 PLT

- 1. Widespan Gravity Flow Shelf Supports : WSGSS
- 2. Section Depth: 24", 30", 36", 48"
- 3. Vertical Beam Offset: 4", 6", 8", 10", 12"
- 4. Standard Finish: PLT, Optional Catalog Colors

WIDESPAN GRAVITY FLOW FRONTS

Retain product

• 3" & 6" heights

- Select Front size taller than displayed product's center of gravity
- Order two Flow Fronts for 96"W applications

Example Part #: WSGFF 4 3 PLT

- 1. Widespan Gravity Flow Fronts : WSGFF
- 3. Section Width: 4'
- 4. Height: 3", 6"
- 5. Standard Finish: PLT, Optional Catalog Colors



WIDESPAN DIVIDERS

- 3″H
- · Divides merchandise on Widespan Gravity Flow Wire Grid Shelves

Example Part #: WSGFD 48 PLT

- 1. Widespan Gravity Flow Divider : WSGFD
- 2. Section Depth: 24", 30", 36", 48"
- 3. Standard Finish: PLT, Optional Catalog Colors



SUFFIX KEY



WIDESPAN GRAVITY FLOW SLIDES OR ROLLERS

- Tracks are hat-shaped channel
- Formed tab drop into Track Retainer
- Slide Track includes vinyl Rails
- Roller Track includes Rollers
- Recommended product Angles by Gravity Flow option:
 - 4° 10° Roller Tracks
 - 8° 11° Slide Tracks
 - 10° 18° Wire Grid

ORDERING INSTRUCTIONS

- Order Widespan Uprites and Beams
- 1 Track Retainer per Beam
- Order appropriate Slide or Roller Tracks as needed below
 - 2 End Tracks per Beam
 - Requires Center or Divider Tracks per Beam

SLIDE TRACKS



D=DIVIDER TRACK

E=END TRACK

ROLLER TRACKS

C=CENTER TRACK



| Example Part # : | ws | S | с | 24 | 6 | PLT |
|------------------|----|----|----|----|----|-----|
| | 1. | 2. | 3. | 4. | 5. | 6. |

- 1. Widespan: WS
- 2. Slide or Roller Track: S, R
- 3. Track Type: C, D, E
- 4. Section Depth: 24", 30", 36", 48"
- 5. Vertical Beam Offset: 2", 4", 6", 8"
- 6. Standard Finish: PLT, Optional Catalog Colors

| | SUFFIX K | ΈY | | |
|-----|--------------|-----|---|-----------------------------------|
| S = | Slide Track | D | = | Divider Track (Roller Track Only) |
| R = | Roller Track | Е | = | End Track |
| C = | Center Track | PLT | = | Platinum Paint |



WIDESPAN TRACK RETAINER

- Channel punched 1" on center
- Lay inside Beam body
- One required per Beam

| Part # | Standard Finish |
|----------------|-------------------------|
| 48" W : WS1113 | PLT |
| 72" W: WS1115 | Optional Catalog Colors |



SUFFIX KEY





CUBE SAVER® SYSTEM

- Medium duty hand stack shelving system
- Integrates Widespan Uprites and Beams with Low Profile S-Series Storage Shelving Shelves
- Low profile Storage Shelves require less space and allow extra storage levels
- No hardware needed
- · Mix medium to heavy loads with light to medium loads within same section
- Requires Shelf Supports (CSSS) at all Beam levels, or must use Beam Locking Clip (WS1291 or WS9111)
- Welded Uprites provide front-to-back bracing
- Beams provide side-to-side bracing

SIZE INFORMATION

- Clear opening between posts: Nominal Shelf width minus %"
- Length of continuous run is the sum of the nominal unit widths plus 11/4" for each post in run
- Nominal depth is actual depth of unit
- Vertical clearance between Low Profile Storage Shelves is nominal Shelf spacing less 3/4"
- Shelves adjust 2" on centers
- System height of 84" or less requires two tiers of Beams to brace each unit
- System height 96" to 120" requires three tiers of Beams to brace each unit
- First tier must be no more than 48" above the floor

COMPONENTS

- Output Prame
- Beam Shelves
- **G** Shelf Supports
- Particleboard Shelf
- G S-Series Shelves
- Shelf Clips (hidden)



WARNING: Cube Saver Beams are intended to be used with Cube Saver Shelf Supports. If Shelf Supports are not installed then the beams MUST utilize one of two Widespan Multi-Function Beam Locking Clips, WS1291 or WS9111, depending on the beam location. Failure to do this could allow the Beam to become disengaged causing product damage or personal injury.



CUBE SAVER® UPRITE FRAMES

- Uprite post slotted on face, allows shelf adjustment of 2" on center
- Square holes punched on sides of Uprite post for accessories
- Accessory holes punched 6" on center on face of Uprite aid beam placement
- Each Uprite Includes 1 Top Cap
- Requires one Frame for each section, plus one at end of each run
- One-piece Uprite Frames for 72" 120" (for taller Uprites contact Product Management)
- Welded Footplate for anchoring: 1/2" hole
- May require Back-to-Back Connectors

Example Part #: CSU 12 072 PLT

- 1. Cube Saver® Uprite : CSU
- 2. Section Depth: 12", 18", 24", 30"
- 3. Height: 072", 084", 096", 108", 120"
- 4. Standard Finish: PLT, Optional Catalog Colors



Evenly distributed load of 10,000 lbs (per Uprite frame at 48" max. vertical Beam spacing)

CUBE SAVER® BEAM SHELF ASSEMBLY

- Order two Beam Shelf Assemblies per section, one at top and one on bottom
- If Shelf Supports are not used, Beam Locking Clips (WS1291 or WS9111) are required

INCLUDES

- A Particleboard Shelf
- B 2 Cube Saver® Beams
- **G** Appropriate quantity of Shelf Supports

| Example Part # : | CSBS | 48 | 12 | 1 | RD | PLT | PLT | N/A | |
|------------------|------|----|----|----|----|-----|-----|-----|--|
| | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. | |

- 1. Cube Saver® Beam Shelf: CSBS
- 2. Section Width: 36", 48"
- 3. Section Depth: 12", 18", 24", 30"
- 4. Number of Shelf Supports: 1
- 5. Regular Duty: RD
- 6. Beam Standard Finish: PLT, Optional Catalog Colors
- 7. Shelf Support Standard Finish: PLT, Optional Catalog Colors
- 8. Particleboard Shelf Standard Finish: N/A, S04



| PLT = Platinum Paint S04 = Seal Coated | |
|--|--|
| 1 El - Hadridin ant - Sea Coateu | |
| N/A = No Finish | |



CUBE SAVER® BEAM

• 3 1/4" Regular Duty Widespan Beam cut to Cube Saver® length

Example Part #: CSB 36 PLT

- 1. Cube Saver® Beam : CSB
- 2. Section Width: 36", 48"
- 3. Standard Finish: PLT, Optional Catalog Colors



CUBE SAVER® SHELF SUPPORT

Example Part #: CSSS 12 PLT

- 1. Cube Saver® Shelf Support : CSSS
- 2. Section Depth: 12", 18", 24", 30"
- 3. Standard Finish: PLT, Optional Catalog Colors

| BS | LOAD CHART | | | | | | | | |
|----|---------------------|-------------------------|--|--|--|--|--|--|--|
| | # OF SHELF SUPPORTS | EVENLY DISTRIBUTED LOAD | | | | | | | |
| | 1 | 700 lbs | | | | | | | |
| | 2 | 1600 lbs | | | | | | | |
| | 3 | 2400 lbs | | | | | | | |
| | 4 | 3000 lbs | | | | | | | |



CUBE SAVER® PARTICLEBOARD SHELF

- 5/8" Industrial grade Particleboard
- Precut to fit Cube Saver® Beam Shelf

Example Part #: CSPB 12 36 N/A

- 1. Cube Saver® Particleboard Shelf : CSPB
- 2. Section Depth: 12", 18", 24", 30"
- 3. Section Width: 36", 48"
- 4. Standard Finish: N/A, S04

| | : | SUFFIX KEY | | |
|-------|----------------|------------|---|-------------|
| PLT = | Platinum Paint | S04 | = | Seal Coated |
| N/A = | No Finish | | | |
| | | | | |



CUBE SAVER® LOW PROFILE STORAGE SHELVES

- Heavy Duty only
- Reinforced with 1 1/4"D x 3/4"H galvanized steel channels
- 5/8" Industrial grade Particleboard Shelf
- Shelf surface is seal coated for durability and stain resistance
- Adjustable in 2" vertical increments
- Four Shelf Clips included with each Shelf

Example Part #: CSSS 4 12 H GLV

- 1. Cube Saver® Low Profile Storage Shelf: CSSS
- 2. Section Width: 3', 4'
- 3. Section Depth: 12", 18", 24", 30"
- 4. Heavy Duty: H
- 5. Standard Finish: GLV





🕞 Evenly distributed load of 600 lbs per shelf

CUBE SAVER® SHELF CLIPS

- Four Clips required per Low Profile Storage Shelf
- Heavy Duty Storage Shelf only
- Locks Shelf into Uprite
- Heavy gauge steel

Part #: CSSC GLV

- 1. Cube Saver® Shelf Clips : CSSC
- 2. Standard Finish: GLV



SUFFIX KEY

GLV = Galvanized

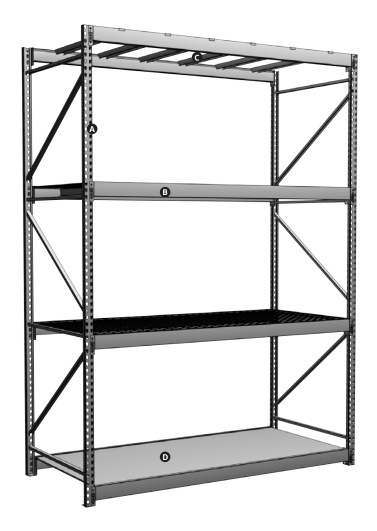


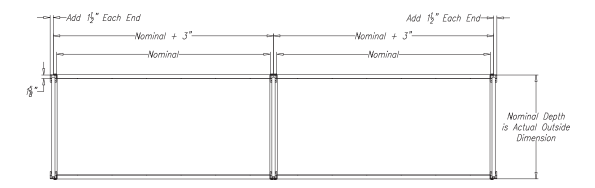
PALLET RACK

Heavy Duty Applications

COMPONENTS

- Oprite Frames
- Beams
- G Shelf or Pallet Supports
- Wood or Wire Decks







PALLET RACK UPRITE

- Keyhole slotting is 2" on center for beam adjustability
- · Features one-piece welded construction
- Depths: 24"-48"
- Heights: 48"-144"
- Posts have 1 5/8" x 3" cross-sectional dimensions
- Requires floor anchoring
- · Hardware not included

Example Part # : LPRU 24 048 S PLT

- 1. Lozier Pallet Rack Uprite : LPRU
- 2. Section Depth: 24", 36", 42", 48"
- 3. Uprite Height: 048", 072", 096", 120", 144"
- 4. System: S
- 5. Pallet Rack Uprite Standard Finish: PLT

PALLET RACK BEAMS

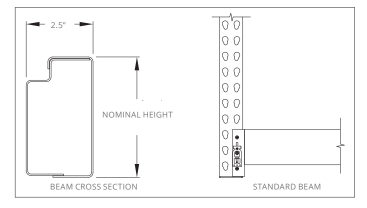
- · Available in multiple lengths and capacities
- Features a 7/8" deep step with slots for positive shelf support location
- End clips have three heavy duty studs and a spring locking mechanism on the Beam clip
- · Nominal lengths correspond with the opening between Uprite frames

Example Part #: LPRB 48 45 PLT

- 1. Pallet Rack Beams : LPRB
- 2. Length: 48", 96", 99", 108"
- 3. Height: 45, 60
- 3. Standard Finish: PLT

PALLET RACK BEAM LOADING EXAMPLE

Beams will be 8 ft. long and require a 6,000lb load capacity per pair. An excerpt from the beam capacity chart shows that the Pallet Rack run will require a 96" long beam with a height of 4.5 inches. Always select a beam with capacities equal to or greater than planned loading.



| LENGTH | HEIGHT | CAPACITY PAIR (LBS) |
|--------|-------------------|---|
| 48″ | 4.5″ | 10,000 |
| | 6.0″ | 10,000 |
| 96″ | 4.5″ | 6,000 |
| | 6.0″ | 8,500 |
| 99" | 4.5″ | 5,800 |
| | 6.0" | 8,400 |
| 108″ | 4.5″ | 5,000 |
| | 6.0″ | 8,000 |
| | 48"
96"
99" | 48" 4.5" 6.0" 96" 4.5" 6.0" 99" 4.5" 6.0" 108" 4.5" |

Beam capacities based on even weight distribution.

| | | SUFFIX KEY | | | |
|-----|------------------|------------|---|-----------|--|
| PLT | = Platinum Paint | 60 | = | 6.0" High | |
| 45 | = 4.5" High | | | | |





Evenly distributed load of 17,000 lbs per Uprite Frame at 48" maximum vertical beam spacing





PALLET RACK PALLET SUPPORT

- Features a flanged end design which wraps over the step beam and provides a support height flush with the beam top
- Suitable for supporting pallets on rack levels which do not require particleboard Shelves
- Two Pallet Supports are required per pallet
- · Nominal lengths of Pallet Supports correspond to nominal depths of conventional Pallet Rack Uprites

Example Part #: LPRPS 24 PLT

- 1. Pallet Rack Pallet Support : LPRPS
- 2. Length: 24", 36", 42", 48"
- 3. Standard Finish: PLT

PALLET RACK SHELF SUPPORT

- Features an "I" beam design which hooks into slots in the Pallet Rack Beams
- Required for all applications requiring load bearing shelves
- · Nominal lengths correspond to nominal depths of conventional Pallet Rack Uprites

Example Part #: LPRSS 24 PLT

- 1. Pallet Rack Shelf Support : LPRSS
- 2. Length: 24", 36", 42", 48"
- 3. Standard Finish: PLT

PALLET RACK SHELF SUPPORT LOADING



Shelf Supports (in conjunction with particleboard shelves) are required when levels are hand loaded or when palletized loads do not rest on front and back beams (or when pallets do not have sufficient strength to support the load in this fashion.) As shown by the shelf support chart excerpt, 6 supports per level are required to achieve the 6,000 lb load capacity. If pallets rest on beams, as few as 2 shelf supports could be used.

AVAILABLE CAPACITY ON FLAT WIRE DECKING OR PARTICLEBOARD USING THE NUMBER OF PALLET RACK SUPPORTS INDICATED (IN LBS) NOTE: The rated load capacity per pair of beams must be equal to or exceed the rated shelf capacity FRAME BEAM # OF SUPPORTS FRAME BEAM # OF SUPPORTS FRAME BEAM # OF SUPPORTS

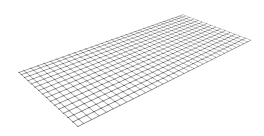
| FRAME | BEAM | | | RTS | FRAME | BEAM | # OF SUPPORTS | | | | | | | |
|-------|---|------|------|------|-------|--------|---------------|------|------|-------|--------|------|------|------|
| DEPTH | LENGTH | 2 | 4 | 6 | DEPTH | LENGTH | 2 | 4 | 6 | DEPTH | LENGTH | 2 | 4 | 6 |
| 24″ | 48″ | 2400 | 4800 | | 36" | 48″ | 2400 | 4800 | | 48″ | 48″ | 2000 | 4000 | |
| | 96″ | 2400 | 4800 | 7200 | | 96" | 2400 | 4800 | 7200 | | 96" | 2000 | 4000 | 6000 |
| | 99" | | 4800 | 7200 | | 99" | | 4800 | 7200 | | 99" | | 4000 | 6000 |
| | 108″ | | | 7200 | | 108″ | | | 7200 | | 108″ | | | 6000 |
| | | | | | 42″ | 48″ | 2400 | 4800 | | | | | | |
| | | | | | | 96" | 2400 | 4800 | 7200 | | | | | |
| | | | | | | 99" | | 4800 | 7200 | | | | | |
| | | | | | | 108″ | | | 7200 | | | | | |
| | | | | | | | | | | | | | | |
| | ALL LOAD CAPACITIES BASED ON A STATIC EVENLY DISTRIBUTED LOAD | | | | | | | | | | | | | |

SUFFIX KEY



PALLET RACK FLAT WIRE DECKING

- Provides for: light penetration, water flow through for sprinklers and cleanliness
- Each grid is one-piece, 3" x 3" pattern, with 5/16" diameter width wires and 1/4" diameter depth wires
- Clearances are provided for easy installation
- Order Shelf Supports separately



PALLET RACK PARTICLEBOARD DECKING

- Economical shelving material
- Features 5/8" thick, industrial grade particleboard



Example Part #: LPRWDF 24 48 ZNC

- 1. Lozier Pallet Rack Deck : LPRWDF, LPRPB
- 2. Section Depth: 24", 36", 42", 48"
- 3. Deck Width: 48", 96", 99", 108"
- 5. Pallet Rack Decking Standard Finish: ZNC, N/A

| NOMI | NAL | |
|--------|-------|---------------------|
| LENGTH | DEPTH | ACTUAL DIMENSIONS |
| 48″ | 24″ | 20 5/16" x 45 1/4" |
| | 36" | 32 5/16" x 45 1/4" |
| | 42″ | 38 5/16" x 45 1/4" |
| | 48″ | 44 5/16" x 45 1/4" |
| 96″ | 24″ | 20 5/16" x 93 1/4" |
| | 36" | 32 5/16" x 93 1/4" |
| | 42″ | 38 5/16" x 93 1/4" |
| | 48″ | 44 5/16" x 93 1/4" |
| 99" | 24″ | 20 5/16" x 96 1/4" |
| | 36" | 32 5/16" x 96 1/4" |
| | 42″ | 38 5/16" x 96 1/4" |
| | 48″ | 44 5/16" x 96 1/4" |
| 108″ | 24″ | 20 5/16" x 105 1/4" |
| | 36" | 32 5/16" x 105 1/4" |
| | 42″ | 38 5/16" x 105 1/4" |
| | 48″ | 44 5/16" x 105 1/4" |

Nominal size corresponds to the depth of Pallet Rack Uprite Frame & the length of the Pallet Rack Beam.

| | | | SUFFIX KEY | | |
|--------|---|-----------------------|------------|---|--|
| LPRWDF | = | Flat Wire Decking | ZNC | = | Zinc Plated Wire (Flat Wire Deck Only) |
| LPRPB | = | Particleboard Decking | N/A | = | No Finish (Particleboard Deck Only) |



PALLET RACK WALL TIES

- Wall Ties are used to maintain proper spacing from a wall or for additional stability
- Uprites up to 96" tall require two Ties per Uprite
- Uprites over 96" tall require three Ties per Uprite
- Hardware to attach Wall Tie to the Uprite Frame included

Example Part #: LPRWT 2L PLT

- 1. Pallet Rack Wall Ties : LPRWT
- 2. Length: 2L, 6L
- 3. Standard Finish: PLT



PALLET RACK UPRITE POST PROTECTOR

- · Provides extra protection against abuse from material handling vehicles
- Not usable with a beam located within 18" of the floor

Example Part #: LPRUPP 18 PLT

- 1. Pallet Rack Uprite Post Protector : LPRUPP
- 2. Height: 18", 24"
- 3. Standard Finish: PLT



| 2L = 2" Long PLT | = | Platinum Paint |
|------------------|---|----------------|
| 6L = 6'' Long | | |







PHARMACY





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FLEX RX STORAGE SYSTEM

- 1" slot spacing
- Shelves install in two positions: flat and 17° Downslant
- · Shelf features an upturned lip on all sides for easy repositioning of Shelves with merchandise
- Has Open Back System for better visibility

SIZE INFORMATION

- Shelf depth: 7 1/4"
- Height: 84"
- Overall length without End Frame equals sum of Section widths plus 1" to account for Uprite width
- Add 8 1/2" for each End Frame with Shelves
- Add 3/4" for each Wood End Panel
- Overall depth: Wall Section: 8 1/2" Island Section: 15"

COMPONENTS

- A Flex Rx Uprite
- Overhead Braces
- **G** Stretchers
- Optional Base Shelf



NOTE: Overhead Braces must be used at every other Uprite for stability. Order separately.

≝



FLEX RX STORAGE SYSTEM SECTIONS

Create Wall or Island Sections

INCLUDES

Oprites

3 2 Stretchers

G Wall Mount Clips (Wall Section only)

Example Part #: FRX IS 16 84 WHT

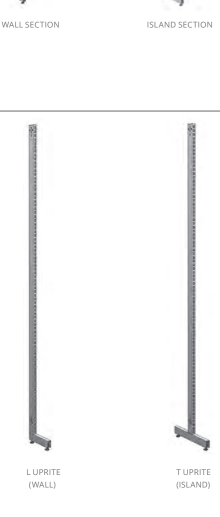
- 1. Flex Rx System: FRX
- 2. Section Type: IS, WS
- 3. Section Width: 16", 32", 36", 48"
- 4. Height: 84"
- 5. Standard Finish: WHT



- 1" x 2" tubing
- T-Uprite leg depth: 15"
- L-Uprite leg depth: 8 1/2"
- Slotted on 1" centers
- Leveling Legs included
- Accepts only Flex Rx Brackets
- If Floor Anchors needed, use Uprite Anchor Plate (DC1241) or Base Bracket Anchor Plate (DC1242)

Example Part #: FRX LU 84 9 WHT

- 1. Flex Rx System: FRX
- 2. Uprite Style: LU, TU
- 3. Height: 84"
- 4. Depth: 9" (LU Only), 16" (TU Only)
- 5. Standard Finish: WHT



B

в

0

R

G

| SUFFIX KEY | | | | | | | | |
|------------|---|----------------|---------------|--|--|--|--|--|
| IS | = | Island Section | LU = L Uprite | | | | | |
| WS | = | Wall Section | TU = T Uprite | | | | | |
| WHT | = | White Paint | | | | | | |





FLEX RX STORAGE SYSTEM STRETCHERS

- Placed at top and bottom of each section to join Uprites
- Snap in design

Example Part #: FRXST 16 WHT

- 1. Flex Rx Stretcher: FRXST
- 2. Width: 16", 32", 36", 48"
- 3. Standard Finish: WHT



FLEX RX STORAGE SYSTEM OVERHEAD BRACE

- Tubular supports snap into top of Uprite or over Stretcher
- Adjusts 48" 72"L
- Required at every other Uprite
- Should be braced to Wall Sections if possible (see diagram)

Example Part #: FRX OB4872S WHT

- 1. Flex Rx System: FRX
- 2. **Overhead Brace: OB4872S**, OB4872
- 3. Standard Finish: WHT



FLEX RX STORAGE SYSTEM WALL MOUNT CLIP

- Attaches Wall Units to building wall
- Hooks onto Stretcher
- Two required per section
- Fasteners not included

Part #: FRX WMC GLV

- 1. Flex Rx System: FRX
- 2. Wall Mount Clip: WMC
- 3. Standard Finish: GLV



| | | | SUFFIX KEY | | |
|---------|---|------------------------------------|------------|---|---------------------------------|
| WHT | = | White Paint | OB4872 | = | Uprite To Uprite Overhead Brace |
| OB48725 | = | Uprite To Stretcher Overhead Brace | GLV | = | Galvanized |



FLEX RX STORAGE SYSTEM END FRAME ASSEMBLIES

Converts End into 16"W Wall Section

Part #: FRXEF 84 16 WHT

- Flex Rx End Frame: FRXEF 1.
- Height: 84 2.
- Width: 16 3.
- Standard Finish: WHT 4.

FLEX RX STORAGE SYSTEM END PANELS

- Finishes end of run
- Wall Panel: 9"W
- Island Panel: 16"W

Example Part # : FRX WP 84 09 MA5

- Flex Rx: FRX 1.
- 2. Panel Style: WP, IP
- 3. Height: 84
- 4. Width: 09"(Wall Only), 16"(Island Only)
- Standard Finish: MA5, Optional Catalog Laminates and Melamines 5.

FLEX RX STORAGE SYSTEM BACK ASSEMBLY

- · Closes off section
- Single Panel painted two sides
- · Clear plastic clips included

FRXB 16 WHT Example Part # : 84

- 1. Flex Rx Back: FRXB
- 2. Width: 16", 32", 36", 48"
- Height: 84" 3.
- 4 Standard Finish: WHT

WHT = White Paint



ii.

MA5 = White Melamine



| SU | FFI | IX | K | Ì |
|----|-----|----|---|---|
| | | | | |

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FLEX RX STORAGE SYSTEM BACK RETAINER

- Holds 1/4" Back material between Uprites
- 6 required per Back

Part # : TA8231 XC4

- 1. Flex Rx Back Retainer: TA8231
- 2. Standard Finish: XC4

FLEX RX STORAGE SYSTEM BASE SHELF

- Base height: 3 1/4"
- Actual Depth of Base Shelf is 6 3/8"
- Integrated Base Shelf and Kick Plate
- Base Shelf can span multiple sections to reduce cost: Example: one 48" Base Shelf can be used with three 16" sections

Example Part #: FRXBS 16 07 WHT

- 1. Flex Rx Base Shelf: FRXBS
- 2. Width: 16", 32", 36", 48"
- 3. Depth: 07
- 4. Standard Finish: WHT

FLEX RX STORAGE SYSTEM SHELVES

- Actual Depth of shelf is 7 1/4"
- Drop-in style Bracket
- Features an upturned lip on all sides for easy repositioning with merchandise
- Installs in two positions: flat or 17° downslant
- Notched to fit around Uprite to maximize space

Example Part #: FRXS 16 07 WHT

- 1. Flex Rx Shelf: FRXS
- 2. Width: 16", 32", 36", 48"
- 3. Depth: 07
- 4. Standard Finish: WHT

SUFFIX KEY

219

XC4 = Clear Plastic

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WHT

=

White Paint









FLEX RX STORAGE SYSTEM ACRYLIC RETAINERS

- 13/4"H
- Use with Downslant Shelves to retain taller products

Example Part #: FRXPR 16 XA5



- 1. Flex Rx Product Retainer: FRXPR
- 2. Width: 16", 32", 36", 48"
- 3. Standard Finish: XA5

FLEX RX STORAGE SYSTEM WIRE DIVIDER

- Clips to Acrylic Retainer front
- 3/16" diameter Wire, 7"D

Part #: FRXWD 07 WHT

- 1. Flex Rx Wire Divider: FRXWD
- 2. Depth: 07"
- 3. Standard Finish: WHT



FLEX RX STORAGE SYSTEM WILL CALL BAG HANGROD

- 5/16" diameter Wire
- 6" projection
- Hangs in Uprite slots

Example Part #: FRXHR 16 06 WHT

- 1. Flex Rx Will Call Bag Hangrod: FRXHR
- 2. Width: 16", 32"
- 3. Depth: 06"
- 3. Standard Finish: WHT



SUFFIX KEY

XA5 = Clear Acrylic



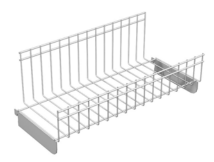


FLEX RX STORAGE SYSTEM WILL CALL BASKETS

- Use Baskets in place of Shelves for prescription "Will Call" unit
- Order Wire Basket Label Holders (PTM3V) separately
- Order Dividers (RXWCBD) separately

Example Part #: FRXWCB 16 07 WHT

- 1. Flex Rx Will Call Basket: FRXWCB
- 2. Width: 16", 32"
- 3. Depth: 07"
- 4. Standard Finish: WHT

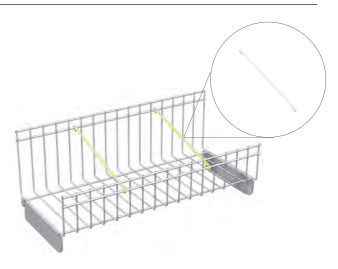


FLEX RX STORAGE SYSTEM WILL CALL BASKET DIVIDERS

• Use Dividers to organize merchandise

Part #: RXWCBD WHT

- 1. Flex Rx Will Call Basket Divider: RXWCBD
- 2. Standard Finish: WHT



SUFFIX KEY



CLASSIC RX WALL AND ISLAND UNITS

- Overall height: 84"
- Wall depth: 7 1/2"
- Island depth: 15" (two Walls back-to-back)
- To create Island Sections order two Wall Sections and place back-to-back
- Use 15"W Wall units at Island Ends
- Two-piece modular design
- Fixed Top, Center, and Base Shelf
- Optional End Panels ordered separately

INCLUDES

• 6 Shelves adjustable on 1 1/2" centers



Example Part #: RXWA 15 WHT CHR

- 1. Rx Wall: RXWA
- 2. Wall Unit Width: 15", 24", 30", 36", 48"
- 3. Standard Finish: WHT
- 4. Base Standard Finish: CHR

CLASSIC RX ADDITIONAL SHELVES

• 7 1/2" D

Example Part # : RXS 15 WHT

- 1. Rx Shelf: RXS
- 2. Width: 15", 24", 30", 36", 48"
- 3. Standard Finish: WHT



SUFFIX KEY

WHT = White Paint

CHR

=

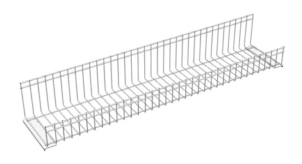
Charcoal Black Paint





CLASSIC RX WILL CALL BASKET

- 7"D
- Use in place of Shelves for prescription "Will Call" unit
- Order Wire Basket Label Holders (PTM3V) separately
- Order Dividers separately (below)



Example Part #: RXWCB 36 WHT

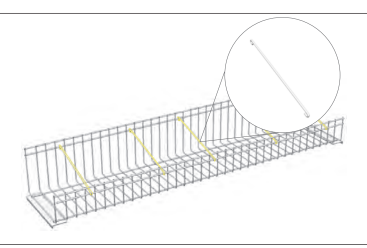
- 1. Classic Rx Will Call Basket: RXWCB
- 2. Width: 36", 48"
- 3. Standard Finish: WHT

CLASSIC RX WILL CALL BASKET DIVIDERS

• Use Dividers to organize merchandise

Part #: RXWCBD WHT

- 1. Classic Rx Will Call Basket Divider: RXWCBD
- 2. Standard Finish: WHT



CLASSIC RX END PANEL

- 84″H
- Wall End Panel: 7 1/2"
- Island End Panel: 15"

Example Part # : RX WP MA5

- 1. Classic Rx: RX
- 2. Section Type: WP, IP
- 3. Standard Finish: MA5, Optional Catalog Melamines and Laminates

| SUFFIX KEY | | | | | |
|------------|---|----------------|-----|---|------------------|
| WHT | = | White | IP | = | Island End Panel |
| WP | = | Wall End Panel | MA5 | = | White Melamine |



RX WALL-MOUNTED STORAGE SHELVING

- 7 1/2"D x 36"W x 39"H
- Mounts to building walls
- Fasteners not included
- Order additional 36"W Classic Rx Shelves (RXS36WHT)

INCLUDES

- Fixed bottom shelf
- 4 Shelves adjustable on 1½" centers

Part #: RXWMS339 WHT

- 1. Rx Wall-Mounted Storage Shelving: RXWMS339
- 2. Standard Finish: WHT



SUFFIX KEY

WHT = White Paint



RX UNDERCOUNTER UNITS

- 24"W x 24"D x 38"H
- Welded steel construction
- Drawers equipped with self-closing roller glides
- Recessed black plastic door and drawer pulls
- All have electrical access knockouts and 3"H recessed base
- Rx Countertops are fastened to cabinets from underside, order separately
- Finished Undercounter Unit is 39"H





RX DRAWER UNIT

- 5 equal drawers, each 7"H with 5"H clearance
- · Optional Card Followers ordered separately

Part #: RX5DRRP WHT CHR

- **Rx Drawer Unit: RX5DRRP** 1.
- 2. **Body Standard Finish: WHT**
- Base Standard Finish: CHR 3.





Evenly distributed load of 100 lbs per Drawer

RX PRESCRIPTION FILE UNIT

- 4 equal drawers, each 8 1/2"H with 6 1/2"H inside clearance
- · Optional Card Followers ordered separately

Part # : RX4DRPFRP WHT CHR

- **Rx Prescription File Unit: RX4DRPFRP** 1.
- **Body Standard Finish: WHT** 2.
- Base Standard Finish: CHR 3.





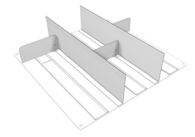
Evenly distributed load of 100 lbs per Drawer

RX CARD FOLLOWER

- Use with Drawer Unit or Prescription File Unit
- Maintains three rows 6 1/2"W per Drawer

Part #: RXCF WHT

- Rx Card Follower: RXCF 1.
- Standard Finish: WHT 2.



SUFFIX KEY

CHR

=

Charcoal Black Paint

WHT = White Paint



RX OPEN STORAGE UNIT

• Two steel Shelves, adjust on 2" centers

Part #: RXOPS WHT CHR

- **Rx Open Storage Unit: RXOPS** 1.
- 2. **Body Standard Finish: WHT**
- Base Standard Finish: CHR 3.



RX CLOSED STORAGE UNIT

- One 7"H drawer with inside clearance of 5"
- Two steel Shelves, adjust on 2" centers
- Right-hand hinged door

Part #: RXCSRP WHT CHR

- **Rx Closed Storage Unit: RXCSRP** 1.
- Body Standard Finish: WHT 2.
- **Base Standard Finish: CHR** 3.





🐻 Evenly distributed load of 100 lbs per Drawer

RX SINK UNIT

- 7"D stainless steel sink, 14" D x 16" W Bowl
- Chrome plated faucet
- · Right-hand hinged door
- Countertop separate

Part #: **RXSNKRP WHT CHR**

- **Rx Sink Unit: RXSNKRP** 1.
- Body Standard Finish: WHT 2.
- **Base Standard Finish: CHR** 3.



SUFFIX KEY

CHR

=

Charcoal Black Paint

WHT = White Paint



RX VIAL DRAWER UNIT

- Two large capacity flat-bottom drawers, taper from 9 1/2"H at rear to 5"H at front
- Fronts measure 7"H, opening above is 10"
- Each drawer includes four dividers adjustable 1" on center

Part #: RXVLDRP WHT CHR

- **Rx Vial Drawer Unit: RXVLDRP** 1.
- **Body Standard Finish: WHT** 2.
- Base Standard Finish: CHR 3.





Evenly distributed load of 100 lbs per Drawer

RX BOTTLE DISPENSER UNIT

- Self-feeding slanted Shelf Drawers
- Base Drawer is 7"H with 7 1/2" clearance
- Upper Shelves: 3 1/2"H
- · Each drawer includes five dividers adjusting on 1" centers

Part #: RXBDRP WHT CHR

- **Rx Bottle Dispenser Unit: RXBDRP** 1.
- **Body Standard Finish: WHT** 2.
- **Base Standard Finish: CHR** 3.

RX NARCOTICS UNIT

- 7"H locking external Drawer with 3 1/4" clearance
- Two 1 1/2"H sliding internal trays with 8" clearance
- Four dividers on internal trays, 1" adjustability
- 10 1/2"H space at bottom of unit
- · Right-hand hinged door with lock

Part # : RXNRCRP WHT CHR

- **Rx Narcotics Unit: RXNRCRP** 1.
- 2. Body Standard Finish: WHT
- Base Standard Finish: CHR 3.





Evenly distributed load of 100 lbs per Drawer





Charcoal Black Paint

Evenly distributed load of 100 lb. per Drawer

SUFFIX KEY

CHR

=

WHT = White Paint

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RX COMPUTER UNIT

- · Right-hand hinged perforated door for ventilation
- One internal slide out Shelf

Part #: RXCPRRP WHT CHR

- 1. Rx Computer Unit: RXCPRRP
- 2. Body Standard Finish: WHT
- 3. Base Standard Finish: CHR

RX PRINTER UNIT

- Sliding shelf supports large printer
- One 9 11/16"H Drawer with 6" inside clearance
- Printer opening: 20 7/16"W x 21"D x 21"H

Part #: RXPRNT1DWRRP WHT CHR

- 1. Rx Printer Unit: RXPRNT1DWRRP
- 2. Body Standard Finish: WHT
- 3. Base Standard Finish: CHR







RX REFUSE UNIT

- 5 3/4" opening above door
- Two widths: 24"W & 12"W
- Right-hand hinged door
- Trash receptacle not included

Part #: RXTR 12 WHT CHR

- 1. Rx Refuse Unit: RXTR
- 2. Width: 12", omit if 24"
- 3. Body Standard Finish: WHT
- 4. Base Standard Finish: CHR



SUFFIX KEY

WHT = White Paint

CHR = Charcoal Black Paint

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RX COUNTERTOP

- Work surface: 23"D or 29"D, Overall Countertop: 24"D or 30"D
- Backsplash is 3"H, overall height is 4"
- Maximum one-piece length is 8'
- Laminated Countertop
- Countertops longer than 8' are made with largest even-foot sections connected with concealed Fasteners



Example Part #: RXT 120 24 U LAW

- 1. Rx Countertop: RXT
- 2. Length: 24", 48", 72", 96", 120", 144", 168", 192", 216", 240", 264", 288"
- 3. Depth: 24", 30"
- 4. Multiple Tops used to make Countertop: U, Omit if Countertop is under 120" L
- 5. Standard Finish: LAW, Optional Catalog Laminates

RX SUSPENDED DRAWER

- Inside of drawer measures 20 1/4"D x 1 3/4"H
- Front of drawer measures 23 7/8"W x 3 1/2"H
- Single Drawer mounts to underside of Countertop

Part # RXSPDRP WHT

- 1. Rx Suspended Drawer: RXSPDRP
- 2. Drawer Standard Finish: WHT





Evenly distributed load of 100 lbs per Drawer

SUFFIX KEY

LAW = White Leather Laminate

WHT = White Paint



GENERAL INFORMATION





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TERMS AND CONDITIONS OF SALE

PRICES

All prices are subject to change without notice. Due to significant fluctuations in raw material prices, all prices listed herein and quoted are subject to quarterly surcharges as needed for raw materials pricing escalation. The customer will receive acknowledgement of his order, showing prevailing prices at the time the order is processed. State or other sales or use taxes will be charged when applicable. All quotations automatically expire at the end of 30 days (unless specified otherwise) and are subject to termination by notice within that period.

TERMS OF PAYMENT

One of the following terms or combination thereof can be used to pay for an order:

- 1. Cash-with-order.
- 2. Mastercard, Visa, American Express
- 3. Net 30, date of shipment (requires credit approval).

It is our policy to extend Net credit terms to qualified applicants only. These terms may be withdrawn at any time. A service charge of 1 1/2% per month may also be added for any past due unpaid balances.

ACCEPTANCE

All orders, contracts, and agreements are subject to the acceptance and approval by Lozier at its corporate head quarters in Omaha, NE. Lozier shall not be liable for any delay in the performance of any order or contract or 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 hereinbefore specified) beyond Lozier's reasonable control. Order acceptance will be per the conditions and terms outlined in Lozier acknowledgement. Mailing of the acknowledgement will signify Lozier acceptance of the order.

MINIMUM CHARGE

All orders less than \$50.00 net (merchandise only) will be invoiced at \$50.00.

CHANGES AND CANCELLATIONS

Customer requested changes and cancellations are subject to approval by Lozier. Every reasonable effort will be made to accommodate these requests without additional cost to the customer. Any manufacturing or engineering costs incurred will be charged to the customer.

SHIPMENTS

Method and route of shipment are at Lozier's discretion unless Lozier is furnished with complete shipping instructions at least ten (10) days before the scheduled shipping date. Although Lozier tries to fill all orders completely, it may be necessary at times to back-order to provide better service (unless specifically instructed by the customer not to back-order). Freight is F.O.B. city of shipment. Items that ship directly from Lozier's supplier(s) are F.O.B. Omaha. *Unless otherwise instructed, all shipments will be Freight Collect.*

FREIGHT CLAIMS

With any loss or damage of freight always contact your Lozier Account Service Representative. Listed on this page 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 this time. Failure to note any exception at this time will result in nonpayment for a loss of freight claim.

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 to freight claim. Salvage must be held for the carrier.

CONCEALED DAMAGE

If the receiver receives goods in apparently good condition but there is concealed damage, it is your responsibility to contact your Lozier Service Representative within 15 calendar days from delivery. You must keep the product and the packaging for an inspection 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 Lozier Corporation within 60 days after receipt of product. Authorization requires written approval from Lozier before return. Only stock products will be considered for return and only items in original and unbroken packaging will be accepted. A handling and restocking charge of 25% of the invoice price will be charged for all approved returns. Submit requests to your Lozier Sales Representative.

WARRANTY

Lozier warrants to the original purchaser that all products manufactured by Lozier are free from defects in material and workmanship. Lozier's obligation under this warranty is limited to repairing or replacing at our plant any part or parts which shall, within one (1) year after delivery to the original purchaser, be demonstrated to be thus defective under normal use and service. **SELLER EXPRESSLY DISCLAIMS ANY AND ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE AND BUYER'S SOLE REMEDY IS LIMITED TO THE PROVISIONS CONTAINED HEREIN.** No modification of this warranty shall be valid or binding unless in writing and signed by an officer of Lozier's.



PRODUCT PACKAGING/SHIPPING

Packaging/Shipping plays a vital role in providing high quality service to our customers. We make every attempt to eliminate unnecessary packaging materials and deliver product free of damage.

In general there are two primary packaging methods:

1. **CORRUGATED CARTONS:** Typically small quantities per package; e.g., 4' x 19" shelves, 2 per carton. Individual carton packs can provide for the best trailer cube utilization. Customers without material handling equipment should choose an all cartoned shipment.

Products available in **carton package quantity only** as indicated in the Lozier Price List catalog, will be automatically rounded up to the nearest carton pack quantity.

2. **BULK PACK:** Uncartoned product of the same item stretch wrapped to a pallet reduces installation time and trash disposal costs. Trailer cube utilization can be very good depending on product mix but can often be less than cartoned product. These loads are best suited for IRC shipments to sites with material handling equipment.

Products available as bulk pack are indicated in the Lozier Price List catalog. Orders in excess of full bulk pack quantities will be filled with cartoned product. If bulk packaging is desired, please indicate so on your order and the Account Service department will convert to bulk pack quantities as appropriate.

Bulk pack shipments are available at no additional cost and **must ship via IRC carrier in 102" wide trailers**.



PRODUCT SAFETY INFORMATION



These instructions and safety information should be reviewed with all store personnel, and along with all other instructions for your Lozier products, must be preserved and provided to any subsequent user or purchaser of these fixtures. Additional copies available upon request.

- Install all shelving according to installation instructions and use components only as instructed. Shelving and components should only be installed or rearranged by trained personnel who have read and understand these instructions and warnings.
- Local codes and regulations concerning building, fire, sanitation, or seismic requirements may apply to some installations. It is the responsibility of the owner of these fixtures to check with local building authorities to determine what codes or regulations, if any, apply and always install the shelving in compliance with any such requirements.
- When installing or rearranging shelving, never move assembled shelving.
- Do not combine Lozier products with non-Lozier products.
- Never use damaged parts. Damaged parts may cause shelving to be structurally unsafe or create exposure to sharp or pointed edges. If parts were damaged in shipment, do not use and contact your Lozier Account Service Representative. If parts are damaged after shipment, discontinue use immediately and order replacement parts.
- Do not exceed Allowable Load Limits. Make certain you calculate the unbalanced load. Exceeding allowable loads may cause the shelving to tip over or collapse.
- Base Fronts, either open or closed, are required for structural integrity and stability. Use of shelving without Base Fronts may cause the shelving to collapse. Caution: Use of any shelving without Closed Base Fronts (CBF) may allow material handling or floor cleaning equipment to collide with the Base Brackets causing the shelving to be knocked out of alignment or collapse.
- All components which require trim such as Uprites (U) and Base Brackets (BB) must be installed with trim pieces. Untrimmed parts may have unfinished edges that must be covered by trim to avoid exposure to store personnel or customers. Use Molding End Trim to cover exposed corners of S-style shelves.
- Do not hang Peg Hooks, Shelves or other accessories on the back side of a Wall Section or any section without Base Brackets.
 Wall Sections do not have Base Brackets (BB) on the back side to provide support, and use of the back side to display merchandise may cause the section to tip over.

- To avoid store personnel or customers accidentally coming in contact with display fixtures, never allow any Shelf, Peg Hook, or other display to protrude into an aisle or to extend beyond the edge of the Base Deck or End Deck (if used).
- All End Merchandising Panels intended for use with Shelves or accessories must include End Decks or other floor display to direct people away from the shelves or displays above the End Deck or other floor display.
- When using End Merchandising Panels on a fixture, where the first shelving section behind the EMP is not equipped with Shelves that engage into the Uprite slots, Top Rail Hold Down Clips with Uprite inserts (Lozier P/N HMA4381) must be installed. Failure to do this could allow the Top Rail to become disengaged, and the fixture to fall over, causing product damage or personal injury.
- Do not lean tall or heavy items against shelving unless shelving is anchored to a suitable building wall, to the floor, or is otherwise braced to prevent overturning. The weight and force of leaning items on unanchored or unbraced shelving may cause the shelving to overturn or collapse.
- Shelving (or racks) that are leaning or bending when loaded may indicate a dangerous overload or impending collapse. Loads should be immediately reduced, and the cause for this condition should be corrected, before reloading. Refer to appropriate installation instructions to assure shelving (or racks) are properly assembled, replace any damaged components or parts, and do not exceed recommended maximum loads or engage in any other unsafe use of the shelving (racks).
- Provide safe access to all levels of storage & display shelving in accordance with applicable OSHA regulations. Never allow anyone to climb, walk, or stand on shelving. These shelves were not designed to withstand the extra weight and impact of climbing, walking and standing, and the added weight and impact of such actions may cause the fixture to collapse.
- Never alter, modify or otherwise structurally change the shelving or any of its component parts. Modification or alteration may cause the shelving or component part to become structurally unsafe resulting in tipping, collapse or other failure of the fixture.
- When using an Open Back System, do not use No-Base Wall End Displays (WEDNB_). Using a WEDNB_ with an open back system will put a side load into the fixture causing it to collapse.

IMPORTANT! Failure to follow these instructions and warnings may result in overturning or collapse of the fixture, resulting in personal injury to your employees or customers, damage to property, or damage to the fixture itself.

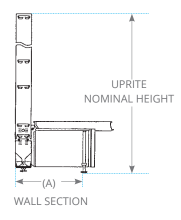


PRODUCT SAFETY INFORMATION

To help avoid overturning:

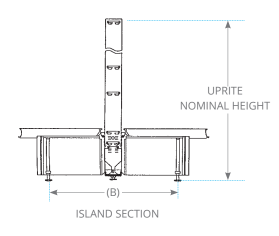
- The height of the Uprite (including Extension Uprites, if used) should not exceed the leveler spacing times six. See the charts below.
- If Uprites on Wall Sections exceed the heights listed, the Base Bracket and the Uprite Levelers must be anchored to the floor or otherwise braced. See Display Shelving Instructions 01-13.
- If Uprites on Gondola (Island) Sections exceed the heights listed, the Base Bracket levelers must be anchored to the floor.

WALL



| BASE
SIZE | (A)
LEVELER SPACING | TALLEST
UNANCHORED
UPRITE |
|--------------|------------------------|---------------------------------|
| 13" | 9 3/4" | 54" |
| 16" | 12 3/4" | 72" |
| 19" | 15 3/4" | 90" |
| 22" | 18 3/4" | 108" |
| 25" | 21 3/4" | 120" |
| 28" | 24 3/4" | 144" |

ISLAND



For Uprite applications taller than 144", contact Product Management

| BASE
SIZE | (B)
LEVELER SPACING | TALLEST
UNANCHORED
UPRITE |
|--------------|------------------------|---------------------------------|
| 13"/13″ | 19 1/2" | 114″ |
| 13"/16″ | 22 1/2" | 132″ |
| 13"/19″ | 25 1/2" | 144″ |
| 16"/16" | 25 1/2" | 144″ |

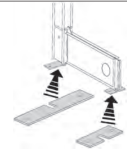
For Uprite applications taller than 144", contact Product Management

FLOOR ANCHORING

- If Glass Doorkits are used on Wall Section or on one side only of Island Section, reduce maximum height by 12"
- If fixture is on carpet, reduce maximum height by 12"

IMPORTANT NOTICE FOR FREE STANDING UNITS

• IMPORTANT! Failure to follow these instructions and warnings may result in personal injury to your employees or customers, damage to property, or damage to the fixture itself.





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SYMBOLS

1 1/2" Curved Hook, Pegboard 129 5-Hook, Downslant Crosstube Arm 113 7-Ball, Downslant Crosstube Arm 113 45° Back Options, IQ System 151 45° Corner Rail Kit, IQ System 151 90° Corner, Cartguard 176 90° Corner Starter Unit, IQ System 149

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