# **GONDOLA ACCESSORIES**

(800) 228-9882 • lozier.com This is a copyrighted work of Lozier Corporation. Any unauthorized reproduction, distribution, or use is expressly prohibited.



## CONTOURED FRAME CANOPY SYSTEM

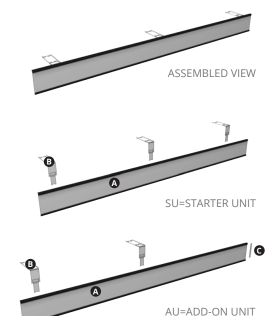
- 8"H with rounded profile frame extrusions
- Order 8' painted hardboard or two 4' Woodgrain Fascia inserts
- Woodgrain Fascia Starters and Add-Ons include one extra Splicer (Insert is in two 4' pieces)
- Order Top Shelf separately
- · Compatible with Canopy End Panels, not compatible with other Canopy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



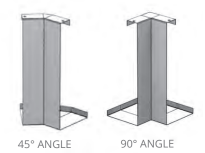




## **METAL CANOPY CORNER ADAPTERS "INSIDE"**

- 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
<b>45°:</b>	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

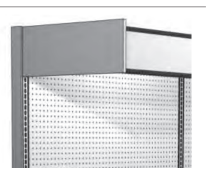
## **CANOPY UPRITE END TRIM**

- 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

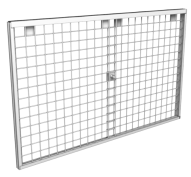
- 1. Hardboard Door Kit: DH
- 2. Width: 3', 4'
- 3. Height: 18", 24", 30", 36"
- 4. Door Standard Finish: PLT, IA1, Optional Catalog Colors
- 5. Frame Standard Finish: SAT



	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



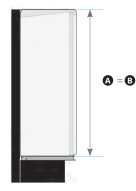
# 

A END TRIM HEIGHT= B DOOR KIT HEIGHT

1. Door Kit End Trim: DKET

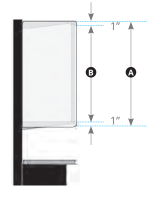
Example Part # :

- 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



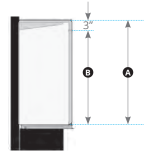
#### SHELF-TO-SHELF

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

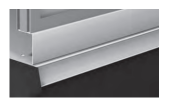
Part # : HM1931 N/A

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













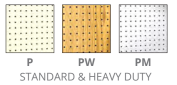
			SUFFIX KEY	
SAT	= S	Satin Finish	N/A =	No Finish
PLT	= P	Platinum Paint		

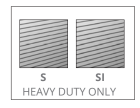


## **SLIDING DISPLAY SYSTEMS**

- 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



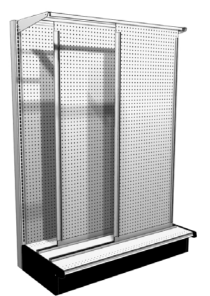


## **STANDARD DUTY**

- 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

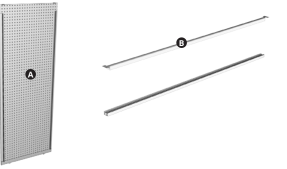


## STANDARD DUTY ADD-ON UNIT

• Use to create layered panels on one Gondola Section

#### INCLUDES

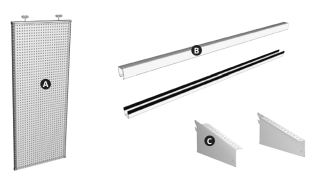
- 1 Standard Duty Sliding Panel
- I Track Set



## **HEAVY DUTY STARTER UNIT**

#### INCLUDES

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

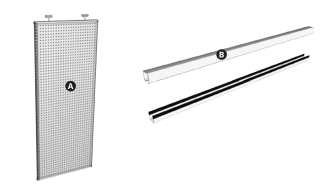


## **HEAVY DUTY ADD-ON UNIT**

Use to create layered panels on one Gondola Section

#### INCLUDES

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



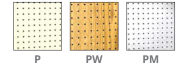


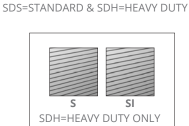
## SLIDING DISPLAY SYSTEM-PART NUMBER

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

					-	-	-	-							1.1											
					14					12		15	10	11	11									÷		
									•	1	-		•	11	1			-						÷		
												٠	٠	1	1	•	-					٠	×		٠	1
																			k,	٠	٠	٠	٠	٠	٠	1
с.	2	2								nB	12				1		•	٠	٠		٠	٠	٠		*	
2							1		-	100	15	10				10				٠		٠	٠	٠		
	•	•	•			•							•				- 12						×.			6
	•	٠	٠	*			•	-		12							10						÷		٠	1
		٠			٠	٠		-	1	10							- 12	2							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	v Sliding	g Pane	l: 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

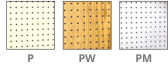
Continued	Example	Part a	#:	PLT	ALU	PLT
-----------	---------	--------	----	-----	-----	-----

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

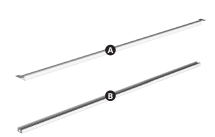
• Order to fit section width

#### 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
- 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

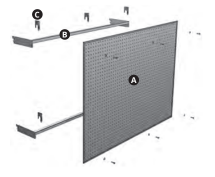
- 1. Crosstube: XT
- 2. Width: 3', 4'
- 3. Projection: 01", 06", 09", 12", 15", 18"
- 4. Standard Finish: PLT, Optional Catalog Colors, BCP (for 01" projection only)

#### **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

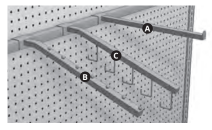
- 1. 7-Ball, Downslant Crosstube Arm: XTA7BD12
- 2. Standard Finish: PCP

## 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	<b>XA1</b> , 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

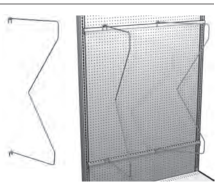
- A 8 Hangers per 4' Section, 6 Hangers per 3' Section
- 3 Clips included per Hanger B
- 2 Compartment Crosstubes G

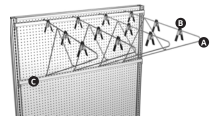
#### Example Part # : SBD 3 PLT

- 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

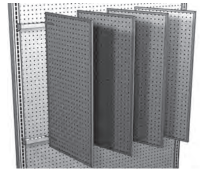
- 1. Fishing Rod Merchandiser Frame: DA1361
- 2. Standard Finish: PLT, Optional Catalog Colors

#### 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

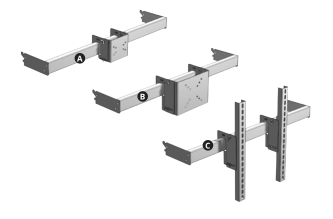


		SUFFIX KEY	
PLT	= Platinum Paint	SAT = Satin Finish	
Р	= Pegboard		



## 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 COMPATIBILITY 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	10110			
MEDIUM	MIS-D	12-22.9"	≤ 30.8 lbs	75x75mm; 100x100mm	FSMM	<b>PLT</b> , Optional Catalog Colors		
	MIS-E	23-30.9″	≤ 50 lbs	200x100mm				
LARGE	MIS-F	> 31"	≤ 250 lbs	200mm Increments	FSML			

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

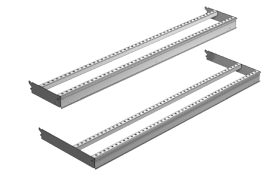
- 1. Compartment Crosstube Stem: CCS
- 2. Length: 4"
- 3. Standard Finish: GLV

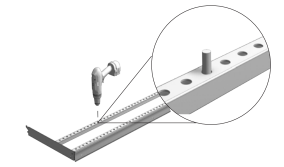
## COMPARTMENT DUAL CROSSTUBE SHELF

- 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

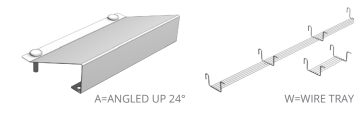


- 1. Compartment Dual Crosstube Shelf: CDXS
- 2. Width: 10", 2', 3', 4'
- 3. Depth: 5"
- 4. Style: F, A, W
- 5. Standard Finish: PLT, Optional Catalog Colors









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	<b>PLT</b> , 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

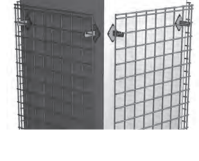
- 1. Wire Grid Accessory Panel Wall Mount Brackets: WGWB2
- 2. Standard Finish: BCP

## 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

(800) 228-9882 • lozier.com This is a copyrighted work of Lozier Corporation. Any unauthorized reproduction, distribution, or use is expressly prohibited. ZNC

=

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

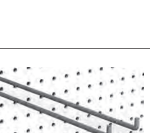
- 1. Broom Holder: HP1241
- 2. Standard Finish: BCP

## 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				

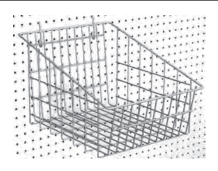


## **PEGBOARD DUMP BASKET**

- 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

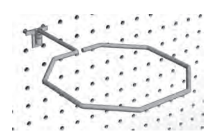
- 1. Basketball and Football Holder: HP1141
- 2. Standard Finish: ZNC

## PEGBOARD EXPANDABLE MAGAZINE HOLDER

- 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





ZNC = Zinc Plated

#### SUFFIX KEY

Q60 = Off White



130



## 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

