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135 908	Back Adapter Bag Well	BKA WCBW14W3	100, 88 900, 4	506	Canopy, Shelf-Mount Metal Canopy Bracket	CMB	500, 3
136	Base Bracket Anchor Plate	DC1242	100, 88	505	Canopy, Shelf-Mount Wood Canopy Bracket	CA1561	500, 2
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211	Book Shelf	BK***	200, 7	1009	Classic Rx Wall Unit	RXWA**	1000, 5
211	Book Shelf, Divider Rods	HS177*	200, 7	1010	Classic Rx Will Call Baskets	RXWCB**	1000, 5
126	Bottom Rail	R*B	100, 77	122	Closed Base Front	CBF***	100, 70
119	Box Corner	BCA*****	100, 65-66	406	Compartment Crosstube	CXT**	400, 6
119	Box Corner Top	DP1121	100,66	406	Compartment Hook Divider	CHD**	400, 6
708	Bulk Merchandiser Base Uprite	BMBU***	700, 21	216	Continuous Wire Basket	CWB***U	200, 13
709	Bulk Merchandiser Deck Assembly	BMDA****	700, 21	216	Continuous Wire Basket Divider	CWB**D	200, 13
709	Bulk Merchandiser Deck Beam	MFFB48	700, 22	305	Contoured End Deck	CED*****	300, 25
708	Bulk Merchandiser Extension Uprite	BMEU****	700, 21	305	Contoured End Display	CED******PM	300, 13-22
709	Bulk Merchandiser Particleboard Shelf/Deck	BMPBD****	700, 22	305	Contoured End Display Base Bracket / End Trim	CEDBB*****	300, 26
709	Bulk Merchandiser Shelf Assembly	BMSA****	700, 22	305	Contoured End Shelf	CES***N	300, 23-24
709	Bulk Merchandiser Shelf Beam	MFFB**	700, 22	907	Counter Back Panels	WCBP*U	900, 3
709	Bulk Merchandiser Shelf/Deck Support	BMDS**	700, 22	907	Counter Gate Latch	HM1941	900, 3
209	Bull Nose Deck	BND***N		907	Counter PVC Cartguard	WCCG*	900, 3
207	Bull Nose Shelf	BNL***N		907	Counter Swinging Gate	SG**U	900, 3
	С			214	Covered Decks	SD***	200, 9
231	Can Divider	WCD**	200, 35	214	Covered Shelves	DL***	200, 9
504	Canopy, Adjustable Contoured Frame Canopy Bracket	CA13**	500, 1	410	Crossbar	LXB(P)***	400, 8-9
507	Canopy, Adjustable Metal	CMAB***	500, 3	418	Crossbar Hook	WGXBH	400, 16
001	Canopy Bracket	OW, E	000, 0	404	Crosstube	XT***	400, 4
505	Canopy, Adjustable Wood	CA1***	500, 2	409	Crosstube	XT*01	400, 8
	Canopy Bracket			409	1"sq. Crosstube Arms	XTA***	400, 8
509	Canopy End	CE**	500, 5	717	Cube Saver® Beam	CSB**	700, 29
503	Canopy, Contoured Frame Canopy System	CFC8**U	500, 1	717 716	Cube Saver® Beam Shelf Assembly Cube Saver® Low Profile	CSSS****H	700, 28 700, 27
504	Canopy, Contoured Frame Fascia Assembly	CH896	500, 1	717	Storage Shelves Cube Saver® Particleboard	CSPB****	700, 29
504	Canopy, Contoured Frame Fascia (Splicer)	CS7	500, 1	716	Cube Saver® Shelf Clip Cube Saver® Shelf Support	CSSC CSSS**	700, 27 700, 29
507	Canopy, Metal Canopy Corner Adapters "Inside"	CMIC**	500, 3	717 716	Cube Saver® Uprite Frame	CSU*****	700, 29
507	Canopy, Metal Canopy Corner Adapters "Outside"	CMOC90	500, 3				
506	Canopy, Metal Canopy System	CM**U	500, 3				
506	Canopy, Metal Fascia	CM***	500, 3				

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Cat. Page	Description	Part No.	Price Page	Cat. Page	Description	Part No.	Price Page
403	Display Frame	DA1291	400, 1	1007	Flex Rx® Base Shelf	FRXBS****	1000, 3
207	DL Shelf	DL***	200, 3-4	1006	Flex Rx® End Frame Assembly	FRXEF****	1000, 2
228	Door Kit 2" Spacer	DKGS*	200, 27	1006	Flex Rx® End Panels	FRXWP****	1000, 2
226	Door Kit End Trim	DKET****	200, 26	1004	Flex Rx® Island Section	FRXIS****	1000, 1
227	Door Kit Gap Filler	DKGF*	200, 26	1004	Flex Rx® L-Uprite	FRXLU****	1000, 1
	(Glass or Hardboard)			1005	Flex Rx® Overhead Brace	FRXOB****(S)	1000, 1
223	Door Kit Gap Filler (Wiregrid)	WGDKGF*	200, 26	1007	Flex Rx® Shelves	FRXS****	1000, 3
226	Door Kit, Glass	DG***LT	200, 25	1005	Flex Rx® Stretchers	FRXST**	1000, 1
228	Door Kit, Hardboard	DH***	200, 27	1004	Flex Rx® T-Uprite	FRXTU****	1000, 1
228	Doorkit, Rachet Lock	HM1931	200, 27	1005	Flex Rx® Wall Mount Clip	FRXWMC	1000, 1
228	Door Kit, Wiregrid	DWG***	200, 27	1004	Flex Rx® Wall Section	FRXWS****	1000, 1
418	Double Stem Mount Sign	HM2371	400, 17	1008	Flex Rx® Will Call Bag Hangrod	FRXHR**	1000, 4
0.11	Holder Frame	50144414		1008	Flex Rx® Will Call Baskets	FRXWCB****	1000, 4
211	Downslant Shelf	DSM***M	200, 7	1007	Flex Rx® Wire Divider	FRXWD07	1000, 3
218	Drop-in Wire Shelf	DW***W*	200, 15	908	Folding Display Table	DT117*	900, 4
416 218	Dump Basket DW Outrigger Post	DB11U DWOR****W*	400, 15 200, 15	139	Four Way Displayer, Caster "No Deck"	FWD****C**	100, 92
	E			140	Four Way Displayer w/ Caster Base	FWD****CB**	100, 93
307	End Deck	ED*****	300, 37	140	Four Way Displayer,	FWDGC**	100, 93
306	End Merchandise Panels	EMP*****	300, 27-35		Graphic Channel		ŕ
510	End Panel	EP*****	500, 7-9	138	Four Way Displayer, Wood Deck	FWD****D**	100, 89-90
216	Endless Wire Basket	EWB***U	200, 14	139	Four Way Displayer, Wood Pallet	FWD****P**	100, 91
216	Endless Wire Basket Divider	EWB**D	200, 14		Jack Deck		
416	Expandable Magazine Holder	PMAG	400, 15	909	Framed Showcase	FS****	900, 5-8
121	Extended Base End Trim	DC29**	100, 69	220	Free Standing Wire Cross Divider	FSCD***	200, 17
404	Extended Pegboard Bracket	PPBRKT	400, 4	220	Free Standing Wire Divider	FSD***	200, 17
404	Extended Pegboard Panel	XP***P	400, 4	220	Free Standing Wire Front	FSF**	200, 17
404	Extended Pegboard Panel Assembly	XPA****	400, 2-3		G		
120	Extension Uprite	U**E	100, 67	122	Gap Filler	GF*	100, 70
216	Extra Wire Shelf/Basket Brackets	MPBW**	200, 14	222	Glass Shelf Assembly	GSA***T	200, 21
				222	Glass Shelf Bracket	SG111*	200, 22
	F			222	Glass Shelf Clip	SG1591	200, 22
412	4-Post Wire System	FPW****	400, 11-12	222	Glass Shelf Frame	GSF***	200, 21
413	4-Post Wire System (Plastic Mat)	FPPM***	400, 11-12	222	Glass Shelf Support Channel	SG125*	200, 22
413	4-Post Wire System (Post Clamp)	FPPC	400, 13	222	Glass Shelf Top	SG***T	200, 22
412	4-Post Wire System (Fost Clamp) 4-Post Wire System (S Hook)	FPSHK	400, 13	713	Gravity Flow Dividers	WSGFD**	700, 25
412	4-Post Wire System (Shelf)	FPWS***	400, 13	714	Gravity Flow Roller/Slide Tracks	WS****	700, 26
413	4-Post Wire System (Tag Holder)	PTH**	400, 12	713	Gravity Flow Shelf Support	WSGSS***	700, 24
413	4-Post Wire System (Tag Holder) 4-Post Wire System (Uprite Post)	FPP**	400, 13	714	Gravity Flow Track Retainers	WS111*	700, 26
214	Feature Shelf	FS***N	200, 10	713	Gravity Flow Wire Fronts	WSGFF4**	700, 25
214	Feature Shelf Bar	FSB48	200, 10	713	Gravity Flow Wire Shelf Assembly	WSGWA******	
418	Fixed Length Stems	HM2***	400, 17	713	Gravity Flow Wiregrid	WSGW***1	700, 25
1007	Flex Rx® Acrylic Retainers	FRXPR**	1000, 17	409	Garden Tool Holder	GTHU7XTT	400, 8
1007	Flex Rx® Back Assembly	FRXB***	1000, 3				
1006	Flex Rx® Back Retainer	TA8231	1000, 2				
1000	I ICA TAW DACK INCIDING	170231	1000, 2				

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128	Half Splicer Rail	R*HS	100, 77	608	Multi-Function End Panels	MFEP*****	600, 20
403	Hangrod Assembly	LHR****	400, 1	605	Multi-Function Front/Back Beams	MF*B**	600, 14
403	Hangrod Components (Bracket)	DA14**	400, 1	607	Multi-Function Kickplate Beams	MFKB****	600, 19
403	Hangrod Components (End Cap)	HREC	400, 1	607	Multi-Function Light Valance	MFLV**	600, 19
403	Hangrod Components (Hangrod)	LHR*R	400, 1	607	Multi-Function Light Valance	MFLVEC	600, 19
129, 130	Hardboard Back Options	BE****	100, 78-80	607	End Cap Multi-Function Light Valance	MFLVOS	600, 19
130	Hardboard 4' x 8' Sheet	BM4X8**	100, 81		Overstrap		
128	Hardboard Back Support Clip	HBSC	100, 77	605	Multi-Function Shelf Assembly	MF*A*****	600, 4-13
127,	HD Bottom Rail	R*HDB	100, 77	605	Multi-Function Shelf Support	MFWSS**	600, 14
128				606	Multi-Function Shelves & Decks	MF****	600, 17-18
208	HDSD Deck	HDSD***	200, 5	604	Multi-Function Uprite	MFU**	600, 3
407	Heavy Duty Divider	HT115*	400, 6	604	Multi-Function Uprite Assembly	MFUA****	600, 1-2
307	Heavy Duty End Merchandising	HDEMP***G	300, 36	604	Multi-Function Uprite Brace	MFUB**	600, 3
206	Panel Kit HL Shelf	HL***	200, 5	604	Multi-Function Uprite to Deck Connector	MF***	600, 3
406	Hook Divider	HD**	400, 6	136	Multi-Purpose Anchor	DC1248	100, 88
				230	Multi-Purpose Brackets	MPB***	200, 34
				213	Multi-Tiered Display	MTD4	200, 8
118	Inside Corner Closed Base Front	CBFIC****	100, 64		• •		ŕ
118	Inside Corner Deck	SDIC**N	100, 64		N		
118	Inside Corner Shelves	DLIC***N	100, 64	303	No Base WED	WEDNB***G*	300, 1
117	Inside Corner Shelving Unit	IR**	100, 64				·
104-	Island Section	IS	100, 1-30		O		
105			,	133	Open Back Inside Uprite Trim	OBT****	100, 86
				133	Open Back Spanner w/ Hardware	OBS*	100, 86
	L			122	Open Base Front	OBF***	100, 70
229	Laminated Counter Top	LCT****	200, 28-31	307	Outside Mount Conversion Kit	EMPOMK	300, 36
230	Laminated Wood Shelves	LWS****	200, 32-33				,
417	Light Duty Display Hook	SWSH**	400, 16		P		
208	Load Easer Base Bracket	LEBB***	200, 6	415	Peg Hook, Ball End Hooks	HP13**	400, 15
710	Low Profile Beam Shelf	WSSA18301L	700, 23	416	Peg Hook, Basketball &	HP1141	400, 15
509	Lower Canopy End Panel	CEP*****	500, 5		Football Holder		,
905	L-Shaped Wood Counters	CL*****	900, 2	415	Peg Hook, Broom Holder	HP1241	400, 15
	(Left Hand)			416	Peg Hook, 1 1/2" Curved Hook	HP3821	400, 15
905	L-Shaped Wood Counters	CR*****	900, 2	415	Peg Hook, Display Hook	HM2111	400, 16
	(Right Hand)			415	Peg Hook, Double Prong Utility Hooks	HP1281	400, 15
	M			415	Peg Hook, Scanner Hooks	HP138*	400, 15
213	Magazine Rack	MAG*	200, 8	403	Pipe Bracket	PB12	400, 1
407	M-Divider	HT1161	400, 6	405	Plastic Bin System (Bin)	HB134*	400, 5
221	Metal Binning Cross Dividers	HS112*	200, 20	405	Plastic Bin System (Mounting Bar)	HB111*	400, 5
221	Metal Binning Dividers	HS113*	200, 20	218	Plastic Price Tag Shelf Molding	PTHDR**	200, 15
221	Metal Binning Front	HS1152	200, 20	210	addo r noc ray offen wolding	· ITIDIC	200, 10
123	Mobile Gondola Kit	MGK****U	100, 71				
224	Molding End Trim	MET	200, 24				
606	Multi-Function Deck Assembly	MFDA*****	600, 15-16				
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219	Radius Deck	SR****N	200, 16	804	S Series Storage Shelving Section	SSNXR****	800, 1-14
219	Radius Shelf	DR****N	200, 16	808	S Series Uprite Connector	SSUC	800, 18
215	Reversible Wire Shelves	RBS***U	200, 12	208	SD Deck	SD***	200, 6
411	Roll Goods Display (Hangrod Bracket)	RDHB	400, 10	116	See-Thru Inside Uprite End Trim	SUET**	100, 63
411	Roll Goods Display (Hangrod)	RDH	400, 10	116	See-Thru Island Extension Backs	SBE****	100, 63
411	Roll Goods Display	RGDSA**	400, 10	116	See-Thru Island Ext. Section Ends	EE**E	100, 62
444	(Support Assembly)	DODLIA	400 40	116	See-Thru Island Extension Sections	IS****SE	100, 62
411	Roll Goods Display (Uprite Assembly)	RGDUA**	400, 10	225	Shelf Extender	HS1111	200, 24
1013	Rx Bottle Dispenser Unit	RXBDRP	1000, 6	133	Shelf Fillers	SF*U	100, 86
1013	Rx Closed Storage Unit	RXCS	1000, 6	135	Sign Channels	HM111*	100, 88
1012	Rx Computer Unit	RXCPRRP	1000, 6	410	Single Prong Hooks	LXBH*	400, 9
1014	Rx Counter Top	RXT****(U)	1000. 7	408	Sleeping Bag Displayer	SBD*	400, 7
1013	Rx Drawer Unit	RX5DRRP	1000, 7	408	Sleeping Bag Displayer	HM1921	400, 7
1011	Rx Narcotics Unit	RXNRCRP	1000, 6	400	(Extra Clips)	DA4554	400.7
1013	Rx Open Storage Unit	RXOPSRP	1000, 6	408	Sleeping Bag Displayer (Extra Hangers)	DA1551	400, 7
1011	Rx Optional Card Follower	RXCF	1000, 6	131	Slotwall Backs	SEB****	100, 82-84
1011	Rx Prescription File Unit	RX4DRPFRP	1000, 6	127,	Slotwall Center Rail	R*SC	100, 77
1014	Rx Printer Unit	RXPRNT1DWRRP		128			,
1014	Rx Refuse Unit	RXTR(**)RP	1000, 6	417	Slotwall, Display Hook	HM2111	400, 16
1012	Rx Sink Unit	RXSNKRP	1000, 6	417	Slotwall, Flat Shoe Shelf	HM1821	400, 16
1011	Rx Suspended Drawer	RXSPDRP	1000, 6	508	Slotwall, Light Bracket	CA1151	500, 4
1013	Rx Vial Drawer Unit	RXVLDRP	1000, 6	417	Slotwall, Shelf Bracket	SWSB12	400, 16
1015	Rx Wall-Mounted Shelving	RXWMS339	1000, 6	417	Slotwall, Tubular Face Out Arms	SWA****	400, 16
1008	Rx Will Call Basket Divider	RXWCBD	1000, 4	215	Snack Shelf	WG5971	200, 12
			·	126	Splicer Rail	R*S	100, 77
	S			411	Spool Goods Display	SGD***	400, 10
807	S Series Additional	SS111*	800, 18	121	Spring Locking Base Bracket	BB****S	100, 68
	Hang Rod Brackets		·	303	Stabilizer for WED w/ Base	WEDS*G*	300, 2
803	S Series Assembled Uprite	SSU***	800, 15	414	Stacking Wire Basket (Dividers)	SBD****	400, 14
805	S Series Back Panels	SSBP**U	800, 16	414	Stacking Wire Basket	SB*****	400, 14
808	S Series Back-to-Back Connector	SS1311	800, 18	231	Stainless Steel Shelf/Deck Cover	C***	200, 35
808	S Series Back-to-Back Screw	SS2221	800, 18	221	Standard Wire Fencing Divider	SWD***	200, 19
807	S Series Base Front	SS113*	800, 18	221	Standard Wire Fencing Fronts	SWF**	200, 19
805	S Series Crossbrace	SSX***	800, 16	134	Steel Display Deck End	SDD****E	100, 87
808	S Series Floor Anchor	WS1241	800, 18	134	Steel Display Deck Removable Uprite	SDDRU**	100, 87
808	S Series Floor Protector/Shim	SSFS	800, 18	134	Steel Display Deck Uprite	SDDU**	100, 87
807	S Series Additional Hang Rod Brackets	SSHR**	800, 18	134 134	Steel Display Deck Uprite Trim Steel Display Section	SDDET** SDD*****S	100, 87 100, 87
807	S Series Hang Rods	SS112*	800, 18	210	Steel End Panel, Magazine Rack	MAGEP	200, 8
806	S Series Shelves	SS***	800, 17-18	225	Steel Shelf Retainer	HS125*	200, 3
807	S Series Sliding Divider	SS12*	800, 18	904	Straight Wood Counters	C*****	900, 1
809	S Series Storage Shelving Desk	SSDSK2450	800, 18	408	Swinging Display Panel	SP1528P	400, 7
809	S Series Storage Shelving	SSMBD	800, 18	408	Swinging Fishing Rod Merchandiser		400, 7
	Locking Drawer			408	Swinging Fishing Rod	DA1361	400, 7
809	S Series Storage Shelving Marking Bench	SSMB*U	800, 18		Merchandiser (Frame)		

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508	T8 Light Fixtures	LF****	500, 4	136	Wall Mount Bracket	DC2191	100, 88
508	T8 Light Tubes	LFT*T8	500, 4	136	Wall Mount Uprite	WMU**	100, 88
224	Tag Protectors	HS2461	200, 24	110-	Wall Section	WS	100, 31-60
137	Telescopic Uprite Extra	TELP	100, 88	111			
	Locking Pins			705	Widespan Back-to-Back Connector		700, 9
137	Telescopic Uprite System	TEL30	100, 88	708	Widespan Beam	WSB**	700, 18
224	Ticket Holder	HS2441	200, 24	706	Widespan Beam Locking Clip	WS1291	700, 9
140	16"w TL Shelf	TL16**N	100, 93	706	Widespan Beam Locking Hardware		700, 9
206	TL Shelf	TL***	200, 1-2	710	Widespan Canopy Beams	WS63**	700, 23
124	T-Leg	TLEG**	100, 72	710	Widespan Divider Bars	WSDB**	700, 23
125	T-Leg Caster Island End Kit	TLEGCIE***	100, 75-76	705	Widespan Extra Top Cap	WS1321	700, 9
125	T-Leg Caster Island Kit	TLEGCIS***	100, 75	706	Widespan Floor Anchor	WS1241	700, 9
124	T-Leg Island End	TLEGIE****	100, 72-73	705	Widespan Floor Protector/Shim	WS1251	700, 9
124	T-Leg Wall End	TLEGWE****	100, 74	708	Widespan Particleboard Shelves	WSPB****	700, 19
405	TL-Style Extended Shelf Assembly	TXP*****	400, 5	707	Widespan Shelf Assembly	WSSA****D	700, 10-17
135	Top Cap, Standard	DC1561	100, 88	708	Widespan Shelf Support	WSSS**	700, 18
135	Top Cap, Threaded	HM1911	100, 88	704	Widespan Uprite Connector	WSUC	700, 9
126, 127,	Top Rail	R*T	100, 77	704	Widespan Uprite Frame (One Piece)	WSU****	700, 1-8
128			400.00	704	Widespan Uprite Frame	WSU****U	700, 1-8
137	Top Rail Hold Down Kit	HMA4381	100, 88		(Two Piece)		
418	Top Rail Sign Holder Clamp	HM2221	400, 17	708	Widespan Wiregrid Shelves	WSWG***	700, 20
				308	Wing Panel Hook	WWPH4	300, 38
000	U	1.140**		225	Wire Basket/Shelf Molding Holder	PTM**	200, 24
233	Under Shelf Light Connector	LKC**		220	Wire Binning Cross Divider	BFCD***	200, 18
234	Under Shelf Light Cord Management Clip	LKCORDCLIP		220	Wire Binning Divider	BFD***	200, 18
232	Under Shelf Light Kit	LK*****		220	Wire Binning Fronts	WBF**	200, 18
232	Under Shelf Light Power Supply	LKPS72*		414	Wire Grid Dump Table	WGDT**	400, 14
233	Under Shelf Light Spider Cable	LKSC*LED		308	Wire Wing Panel	WWP***	300, 38
234	Under Shelf Light Tube	LKT*T54100		308	Wire Wing Panel, J-Clip	C97261	300, 38
234	Under Shelf Light Wood Shelf Clip			132	Wiregrid Backs	WG***S	100, 85
120	Uprite	U**	100, 67	510	Wiregrid End Panel	WEP*****	500, 9
120	Uprite & Extension Uprite End Trim	_	100, 67	132	Wiregrid Extension Backs	WGE***S	100, 85
136	Uprite Anchor Plate	DC1241	100, 88	419	Wiregrid Hooks	WGHL*	400, 16
418	Uprite Mount Sign Holder	UMSH*04	400, 17	418	Wiregrid Panel	WGAP4**	400, 16
410	Opine Mount Oigh Holder	ONION 04	400, 17	215	Wiregrid Separator	WGS***CU	200, 12
	V			419	Wiregrid Tubular Face-Out Arms	WGAS12	400, 16
212	Video Tape Displayer Shelves	VTD***S	200, 8	416	Wiregrid Uprite Bracket	WGAPB2	400, 16
212	video Tape Displayer Officives	VID 0	200, 0	416	Wiregrid Wall Mount Bracket	WGWB2	400, 16
	W			505	Wood Canopy Fascia	LCW896	500, 2
407	W Hook	DA1751	400, 6	908	Wood Display Deck w/Pallet Jack Access	WDP***	900, 4
115	Wall & Island Extension Section End	EE**E	100, 61				
115	Wall & Island Extension Sections	IS****E	100, 61				
304	Wall End Display	WED*****	300, 3-12				
304	Wall End Positioner	WEDPOS	300, 12				

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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
- 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 Customer 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.



STANDARD COLORS

Display Shelving: - Platinum, CHR - Charcoal Black (base)

Multi-Function: PLT - Platinum Wide Span, Cube Saver: PLT Platinum

Wire Products: PLT - Platinum, QP3, QS9, BCP*

WHT - White, CHR - Charcoal Black (base) Pharmacy Equipment:

OPTIONAL COLORS - TIER I

Tier I colors offer popular alternatives to the standard colors at a small per unit list price premium. Those premiums are noted with the Standard Finish information in the Lozier Price List catalog.

CHR - Charcoal Black (when not Standard) SIL - Silver Gray

GRY - Grav WHT - White (when not Standard)

PLT - Platinum (when not Standard)

OPTIONAL COLORS - TIER II

Tier II colors offer a broad spectrum of color options at a nominally higher per unit list price premium then Tier I colors, plus a per-order set-up charge. Those premiums are noted with the Standard Finish information in the Lozier Price List Catalog.

> A37 - Foundry Dark Rust Royal Blue N74 N81 - Classic Copper T74 - Khaki A65 - Oyster B45 - Indigo Blue QP3 - Powder Chrome 80W - Cool White G35 - Hunter Green QS9 -**Powder Brass** YEL Yellow

G89 - Tuscan Olive R53 Primary Red

SPECIAL COLORS

Special colors and laminates not listed are subject to Marketing approval and will be assessed set-up charges and per-item charges on a per job basis.



^{*} As noted in catalog.

HIGH PRESSURE PLASTIC LAMINATES

Products finished with high pressure plastic laminates (finish code L_{-}^{*}) are noted in the catalog. The Standard Laminates carried in inventory are listed below. These colors approximate our Platinum and Optional Tier I paint colors. The degree of match depends on the color. Optional Laminates (Tier II) are also available at no additional per item premium, but carry a per-order set up charge.

STANDARD LAMINATES

LA1	Oak	L1J	Solid White
LAX	Natural Almond	LB8	Black
LB3	Dove Gray	LX6	Fashion Gray
LAW	White Leather		

TIER II LAMINATES

LK9	Hunter Green Textured	L4G	Indigo
LK5	Royal Blue Suede	LIM	Fusion Maple Textured
LNZ	Forsythia Suede	LH2	Liberty Red
LX4	Designer White Textured	LXN	Oyster
LTA	Foundry	LLR	Wild Cherry

MELAMINES

This material is used for vertical surfaces, cabinet and showcase interiors.

Platinum Melamine	Available on End Panels, Showcases & Cabinet Interiors, & Wood Decks	MA1
Folkstone Melamine	Available on Cabinet Interiors and Showcase Interiors	MB5
Frosty White Melamine	Available on Showcases & Cabinet Interiors & End Panels	MA5
Oak Melamine	Available on End Panels	MC2
Black Melamine	Available on Cabinet and Showcase Bases	MB6

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:

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. <u>Bulk Pack:</u> 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 Customer 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.

6/1/05

PRODUCT SAFETY INFORMATION

WARNING FOR YOUR SAFETY

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 fixures 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 Customer Service Representative. If parts are damaged after shipment, discontinue use immediately and order replacement parts.
- Do not exceed Allowable Load Limits(see pages 3, 5 & 6 or the Lozier Catalog). Make certain you calculate the unbalanced load as shown on pages 5-6 of these instructions. 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.

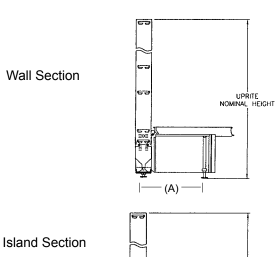
IMPORTANT! Failure to follow these instructions and warnings may result in overturning or collapse of the fixture, resulting in personal injury to your employees or customers, damage to property, or damage to the fixture itself.

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PRODUCT SAFETY INFORMATION

To help avoid overturning:

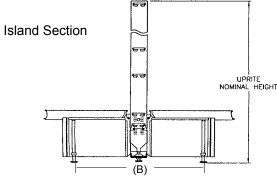
- The height of the Uprite (including Extension Uprites, if used) should not exceed the leveler spacing times six.
 See the charts below.
- If Uprites on Wall Sections exceed the heights listed, the Base Bracket and the Uprite levelers must be anchored
 to the floor or otherwise braced. See Display Shelving 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	LEVELER SPACING (A)	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"

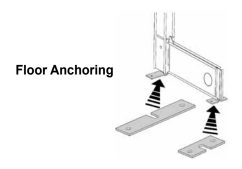
NOTE: For Uprite applications taller than 144", contact Marketing.



ISLAND

BASE SIZE	LEVELER SPACING (A)	TALLEST UNANCHORED UPRITE
13"/13"	19 ¹ / ₂ "	114"
13"/16"	22 ¹ / ₂ "	132"
13"/19"	25 ¹ / ₂ "	144"
16"/16"	25 ½"	144"

NOTE: For Uprite applications taller than 144", contact Marketing.



Important Notice for Free Standing Units

- 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! 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.



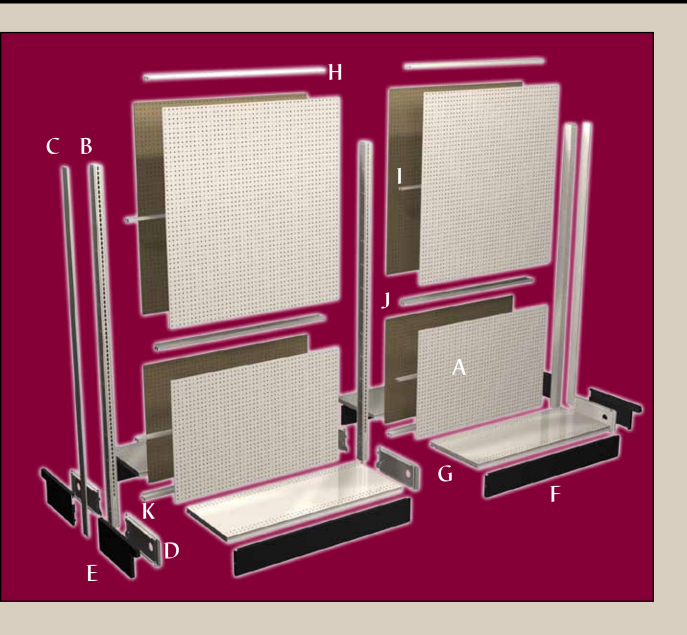
10/1/10

Display Shelving - Islands, Walls, Components, Free Standing Displays





Island Section Exploded



Back = Base Deck

 $\underline{H} = \text{Top Rail}$

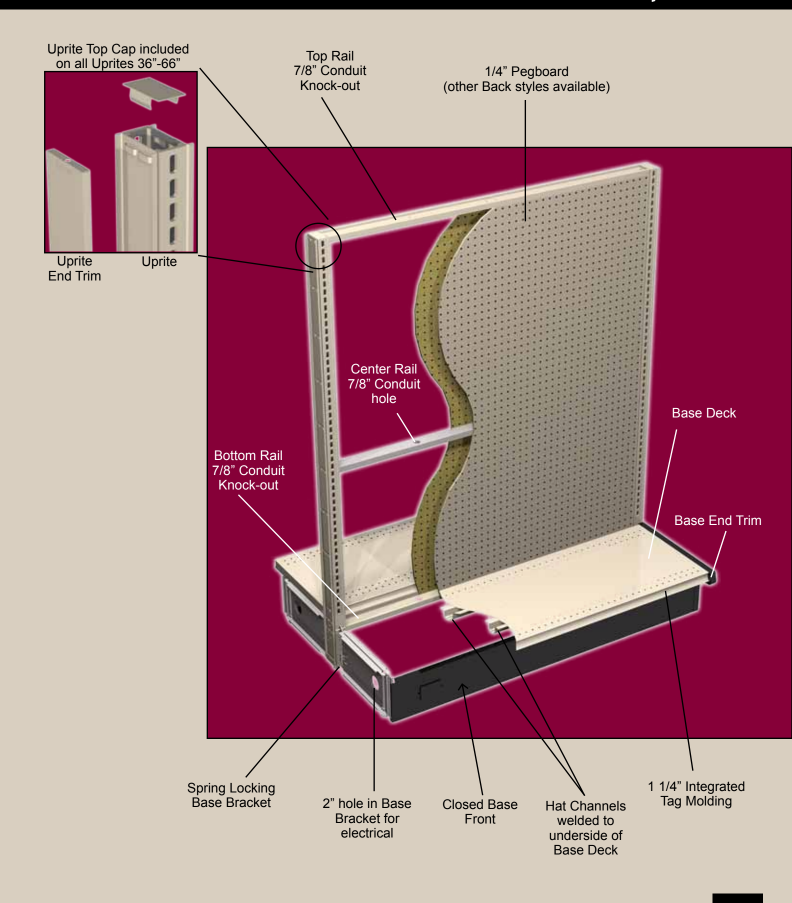
 $\underline{\underline{B}}$ = Uprite $\underline{\underline{C}}$ = Uprite $\underline{\underline{D}}$ = Base Bu $\underline{\underline{E}}$ = Base Eu = Uprite End Trim Components:

 I = Center Rail
 J = Splicer Rail
 K = Bottom Rai = Base Brackets

Base End Trim = Bottom Rail

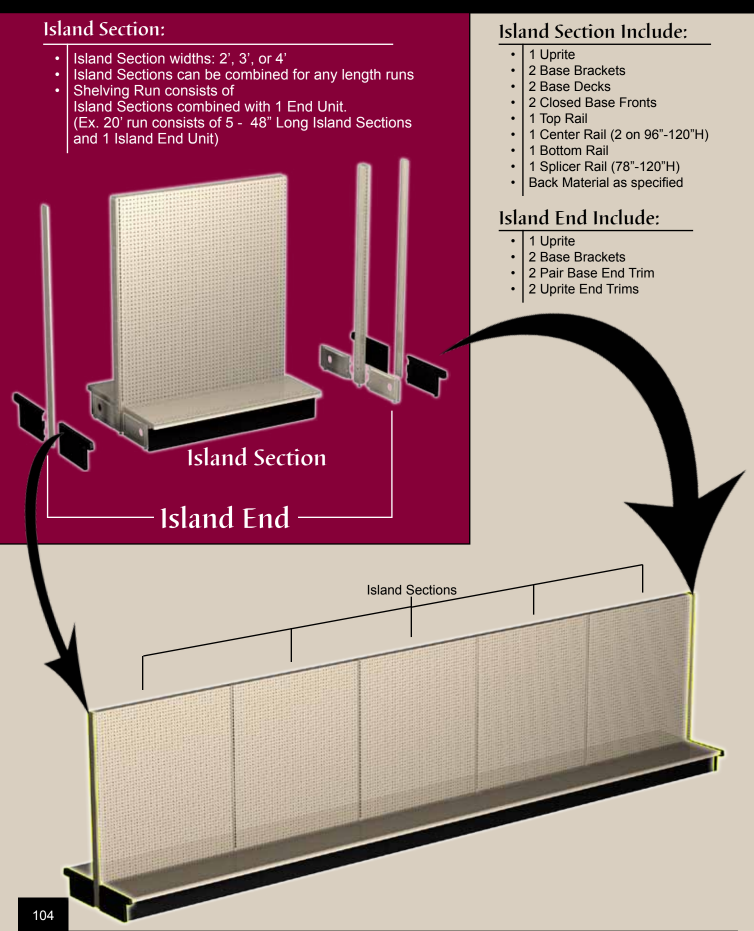
= Closed Base Front

Island Section Components



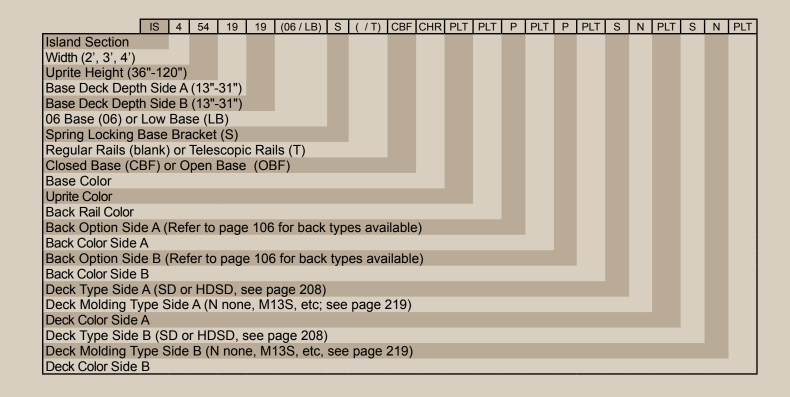


Island Section & Ends



Island Section Catalog Number Example

Use the Island Section catalog number scheme below to specify the desired Section sizes, Base height, colors, Back styles, Deck Molding style, etc.



Island End Catalog Number Example

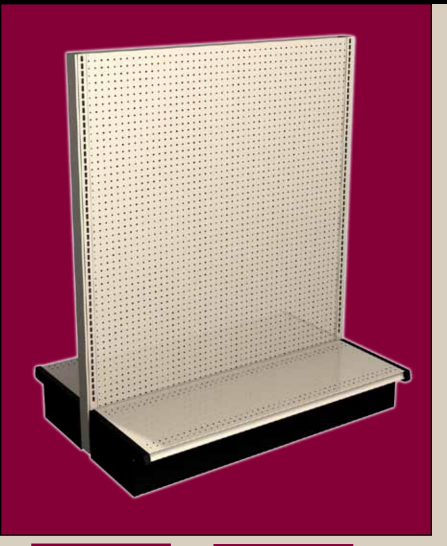
Use the Island End catalog number scheme below to specify the desired Section height, Base Deck sizes, colors, etc.

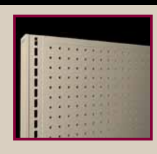
	ΙE	54	19	19	(06 / LB)	S	(O,P,X)	CHR	PLT
Island End									
Uprite Height (36"-120")									
Base Deck Depth Side A (13"-31")									
Base Deck Depth Side B (13"-31")									
06 Base (06) or Low Base (LB)									
Spring Locking Base Bracket (S)									
"O", "P" & "X" (see below for definitions)									
Base End Trim Color									
Uprite & Uprite Trim Color									

- * "O" used when ordering Open Base (OBF) on Island Sections.
- * "P" deletes the Uprite End Trim so that a different trim package, or a standard Trim of a color other than the Uprite color, can be added.
- * "X" Extended Base End Trim required when using M55 Molding on Base Deck. This replaces the standard BET (Base End Trim) with a DC**** (Extended Base End Trim), (Pg. 121 of catalog).

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Island Section Back Options





Pegboard (P)

 For pricing see section 100, pg 1-8



Marteck® (M)

 For pricing see section 100, pg 1-8



Econo Marteck® (ME)

 For pricing see section 100, pg 1-8



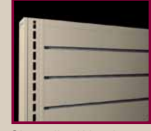
Woodgrain (W)

 For pricing see section 100, pg 9-16



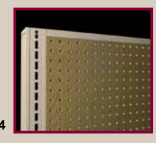
Slotwall (S)

- · Painted or laminate
- For pricing see section 100, 17-24



Slotwall w/Aluminum Inserts (SI)

- Painted or laminate
- For pricing see section 100, pg 17-24



Peg Woodgrain (PW)

 For pricing see section 100, pg 9-16



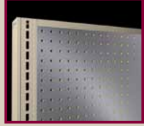
Wiregrid (WG)

For pricing see section 100, pg 85



Open (FO)

• For pricing see section 100, pg 25-30



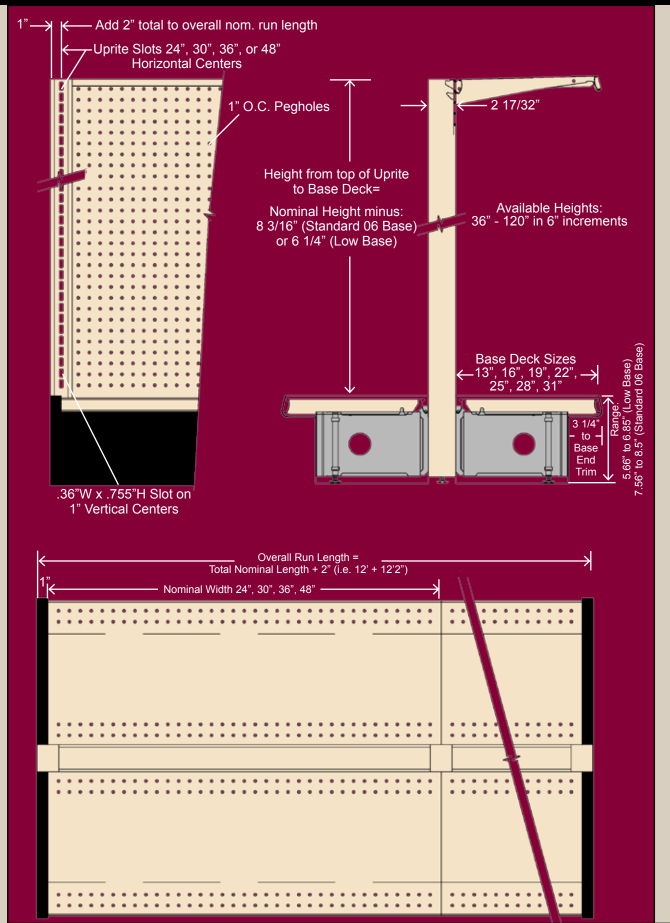
Peg Mirror (PM)

 For pricing see section 100, pg 9-16



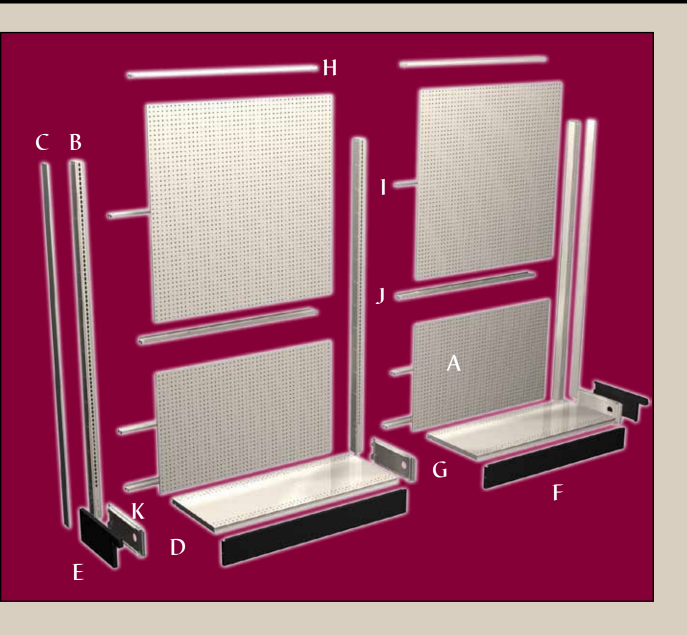
106

Island Section Dimensions



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Wall Section Exploded



Back = Base Deck

 $\underline{\mathbf{H}} = \mathsf{Top} \; \mathsf{Rail}$

<u>1</u> = Center Rail = Uprite End Trim Components:

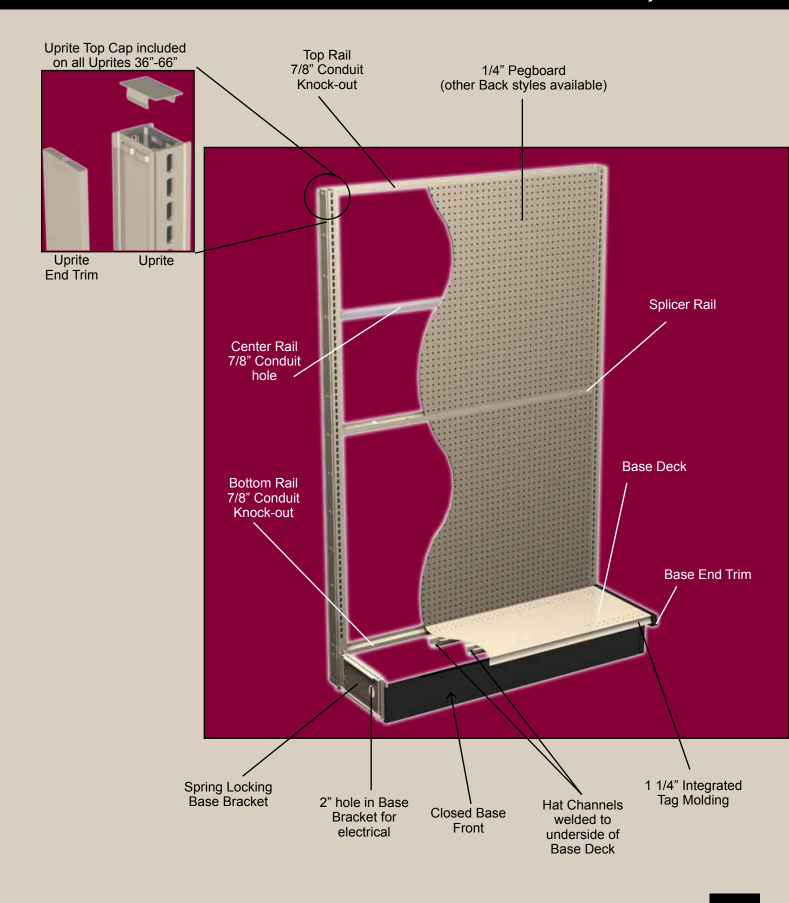
= Base Brackets = Splicer Rail **Base End Trim** = Bottom Rail

= Closed Base Front

108

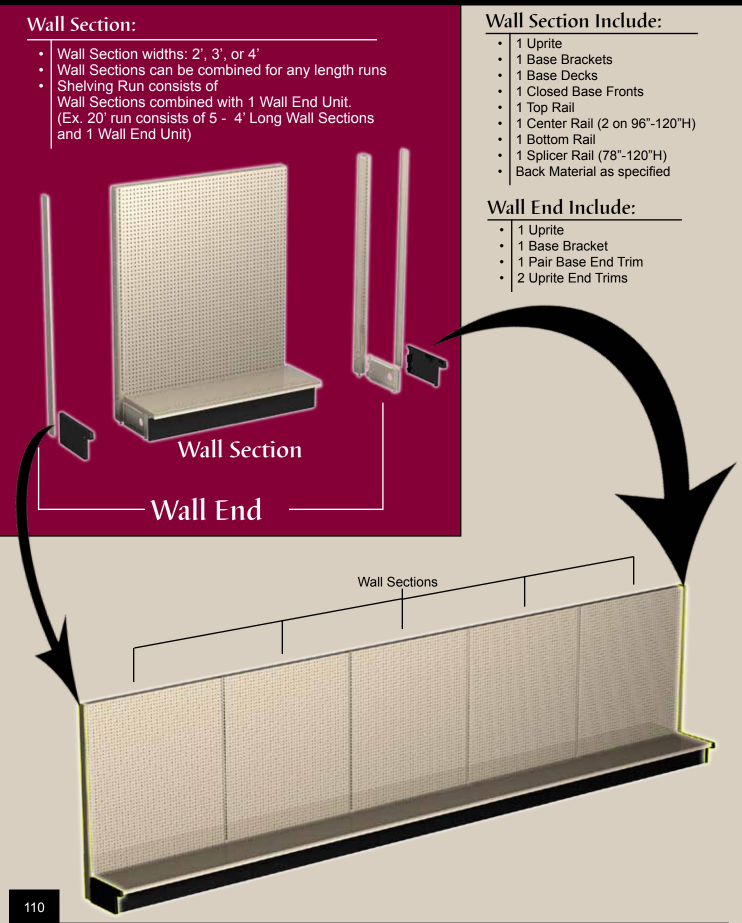


Wall Section Components



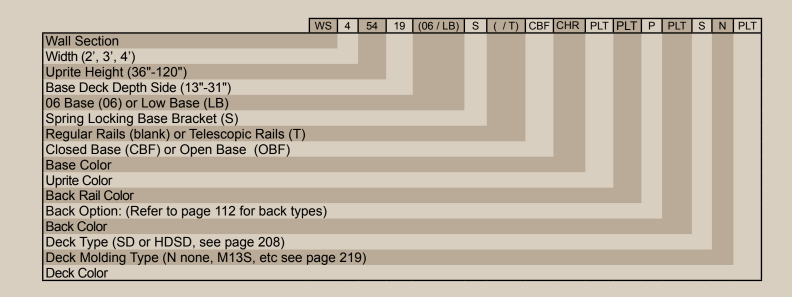


Wall Section & Ends



Wall Section Catalog Number Example

Use the Wall Section catalog number scheme below to specify the desired Section sizes, Base height, colors, Back styles, Deck Molding style, etc.



Wall End Catalog Number Example

Use the Wall End catalog number scheme below to specify the desired Section height, Base Deck sizes, colors, etc.

	WE	54	19	(06 / LB)	S	(O,P,X)	CHR	PLT
Wall End								
Uprite Height (36"-120")								
Base Deck Depth (13"-31")								
06 Base (06) or Low Base (LB)								
Spring Locking Base Bracket (S)								
"O", "P" & "X" (see below for definitions)								
Base End Trim Color								
Uprite & Uprite Trim Color								

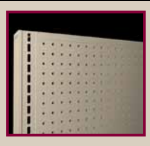
- * "O" used when ordering Open Base (OBF) on Wall Sections.
- * "P" deletes the Uprite End Trim so that a different trim package, or a standard Trim of a color other than the Uprite color, can be added.
- * "X" Extended Base End Trim required when using M55 Molding on Base Deck. This replaces the standard BET (Base End Trim) with a DC**** (Extended Base End Trim), (Pg. 121 of catalog).

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Wall Section Back Options





Pegboard (P)

 For pricing see section 100, pg 31-38



Marteck® (M)

 For pricing see section 100, pg 31-38



Econo Marteck® (ME)

 For pricing see section 100, pg 31-38



Woodgrain (W)

 For pricing see section 100, pg 39-46



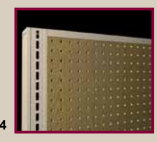
Slotwall (S)

- · Painted or laminate
- For pricing see section 100, 47-54



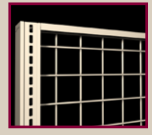
Slotwall w/Aluminum Inserts (SI)

- Painted or laminate • For pricing see section 100, pg 47-54



Peg Woodgrain (PW)

 For pricing see section 100, pg 39-46



Wiregrid (WG)



Open (FO)

Peg Mirror (PM)

 For pricing see section 100, pg 39-46

112

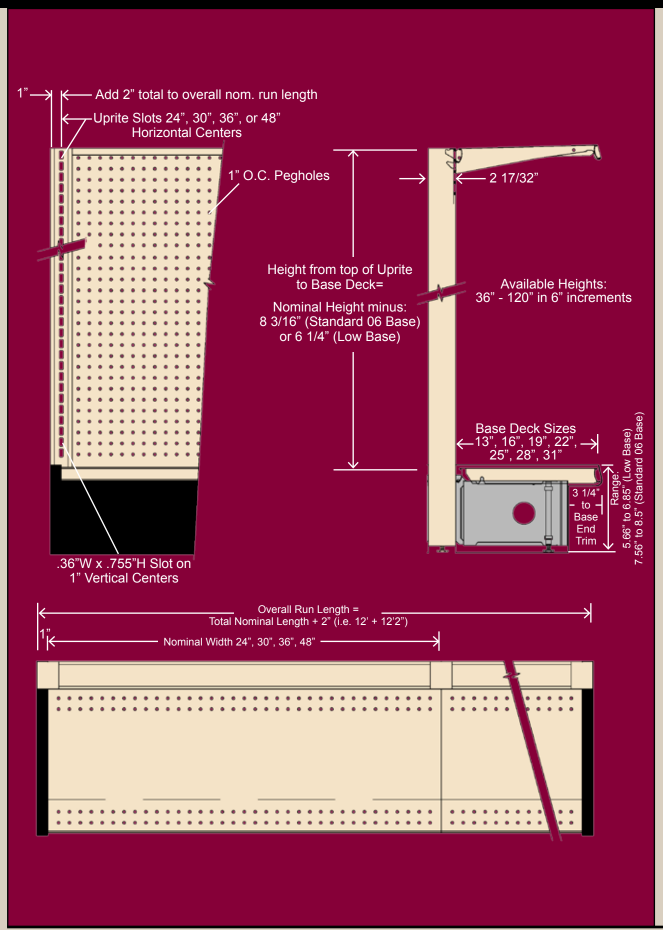
• For pricing see section 100, pg 85



• For pricing see section 100, pg 55-60

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Wall Section Dimensions



Wall & Island Extension Sections

Extensions & Extension Ends

Island Extension Section Includes:

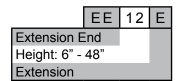
- 1 Extension Uprite
- 2 Back material for both sides
- 2 Top Rails (plus 1 Center Rail if 36"H or over)
- For pricing see section 100, pg 61

Wall Extension Section Includes:

- 1 Extension Uprite
- 2 Top Rails (plus 1 Center Rail if 36"H or over)
- 1 Back material, 1 side only
- For pricing see section 100, pg 61

Extension End Includes:

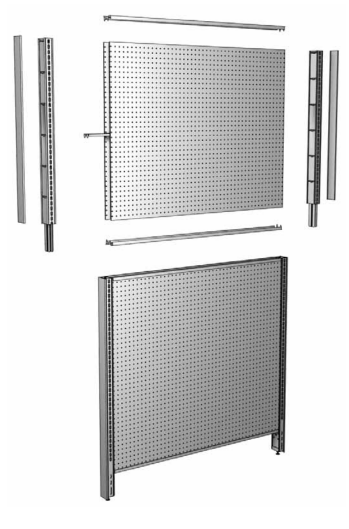
- 1 Extension Uprite
- 2 Uprite End Trims
- For pricing see section 100, pg 61
- **ONE END REQUIRED FOR ANY LENGTH RUN



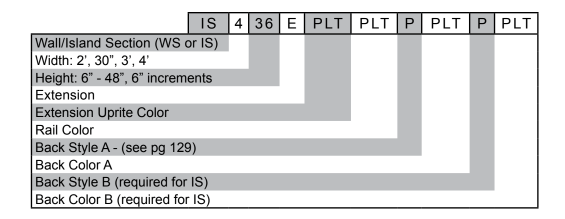
STANDARD FINISH:

PLT

Optional Tier I & II colors



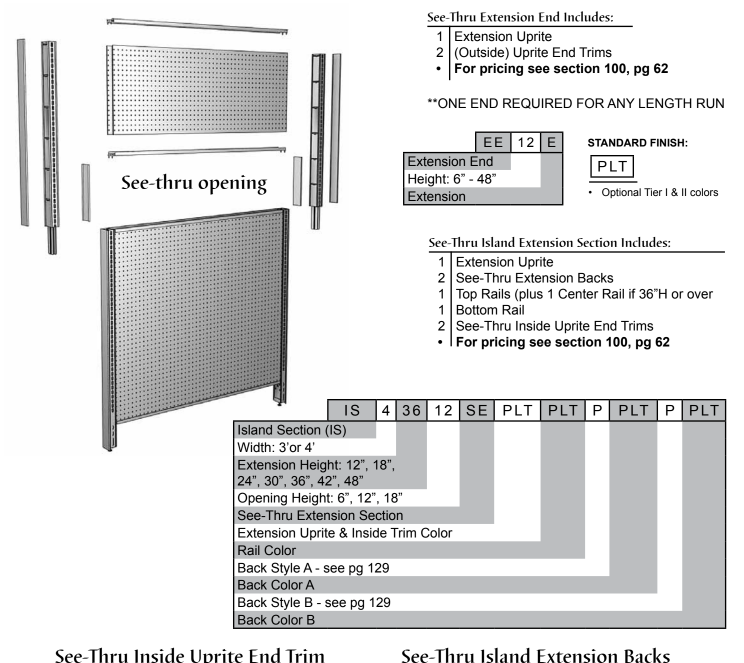
(Island Extension shown)



TOZIER®

See-Thru Island Extension Sections

See-Thru Island Extension Sections



See-Thru Inside Uprite End Trim

See-Thru Inside Uprite End Trim:

For pricing see section 100, pg 63

See-Thru Island Extension Backs:

EXAMPLE PART NO.

SBE 4 24

STANDARD FINISH:



For pricing see section 100, pg 63

Optional Tier I & II colors

STANDARD FINISH:

PLT

- = Width: 3' or 4' = See-thru Extension Back height: 6", 12",
- P = Back options: P, M, ME, W, PW, PM

EXAMPLE PART NO.

SUET

SUET = See-thru Inside Uprite End Trim

= See-thru opening height: 6", 12", 18"

Optional Tier I & II colors

SBE = Back

18", 24", 30"

116



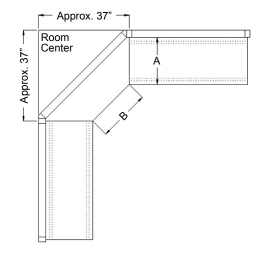
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Inside Corner Shelving Units

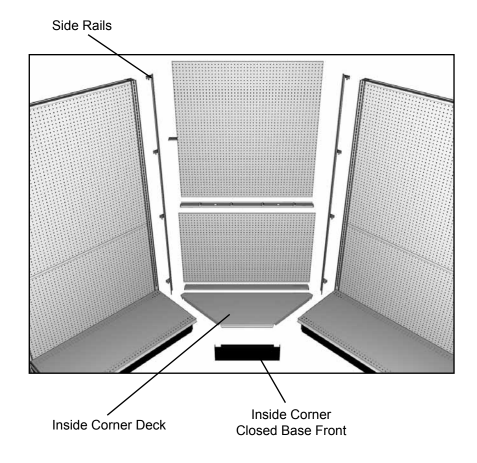
Inside Corner Shelving Units:

- Utilize standard Backs & Rails
- Use Inside Corner Side Rails, Decks,
 & Closed Base Fronts
- Side Rails attach to adjacent Uprites to retain Inside Corner Back & Rails
- Order Inside Corner Shelves separately, pg 118
- For pricing see section 100, pg 64

Deck	Tag Length
(A)	(B)
16"	26"
19"	21"
22"	17"
25"	13"



Inside Corner Shelving Units



Ordering Instructions:

- One set of 4' back rails, see pg 126 for quantities and type of rails needed
- 2. 4 Back Panel(s), pg 112
- 3. 1 pair of Inside Corner Side Rails
- 4. 1 Inside Corner Deck, pg 118
- 5. 1 Inside Corner Closed Base Front

Inside Corner Side Rails

Inside Corner Side Rails:

- Sold in pairs only
- One pair required per corner
- Use only in single Back applications where back of unit is not exposed
- Height: 84" or 96"
- For pricing see section 100, pg 64

EXAMPLE PART NO.

IR 84

IR = Inside Rail

84 = Height: 84" or 96"

STANDARD FINISH:

PLT

· Optional Tier I & II colors

117

Inside Corner Components

Inside Corner Closed Base Front



Inside Corner Closed Base Front:

- Order to match the depth of adjacent Wall Section base decks and base height (06 Base or Low Base)
- For pricing see section 100, pg 64

EXAMPLE PART NO.

CBFIC 4 16 06 STANDARD FINISH:

CHR

CBFIC = Inside Corner Closed Base Front

= Inside Corner Section Width

= Adjacent Wall Section

Deck Depth: 16", 19", 22", 25"

= Base height: "06" or "LB" Low Base

Inside Corner Deck



Inside Corner Deck:

- 1.235" Tag Molding & unpunched tops
- Order depth to match adjacent Wall Section deck depths
- Right & left hand adjacent Wall Sections must have decks of the same depth
- Deck depths: 16", 19", 22", 25"
- For pricing see section 100, pg 64

EXAMPLE PART NO.

SDIC 4 16

SDIC = Inside Corner Deck

4 = 4' Wide 16 = Depth: 16", 19", 22", 25"

 \underline{N} = No Molding

STANDARD FINISH:



Optional Tier I & II colors

Inside Corner Shelves



Inside Corner Shelves:

- 1.235" Tag Molding & unpunched top
- Brackets included
- Shelf Depths: 13", 15", 16", 17", 19", 22", 25"
- For pricing see section 100, pg 64

EXAMPLE PART NO.

DLIC 13

DLIC = Inside Corner Shelf

= 4' Wide

= Depth: 13", 15", 16", 17", 19", 22", 25"

 \underline{N} = No Molding

STANDARD FINISH:



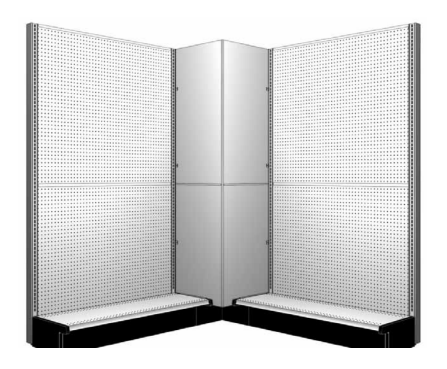
· Optional Tier I & II colors

118

6/1/05

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 & hardware kit
- Optional 30"x30" Wood Top available (DP1121 MA1)
- Hardboard Types: Marteck® or Pegboard
- For pricing see section 100, pg 65-66



EXAMPLE PART NO.

ВСА	120	06	М

BCA = Box Corner Assembly

120 = Uprite height: 72", 78", 84", 90", 96", 108", 120"

06 = Base height:

"06" or "LB" Low Base

M = Hardboard style:

"M" Marteck®

"P" Pegboard

STANDARD FINISH:

PIT	SAT	CHR	SAT
' - '			071

PLT • Hardboard Panels

· Optional Tier I & II colors

SAT • Molding & Splicer

CHR • Base

SAT • Extension Kit (if over 96"H)

TWO-PIECE BACKS: 78" - 120" **06 BASE & LOW BASE SYSTEMS**

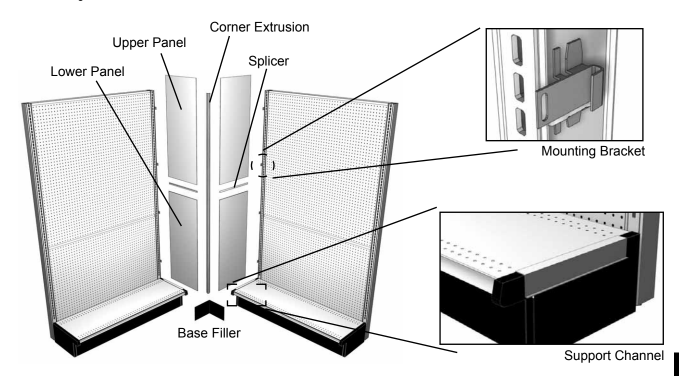
78" BE-36 + BE-36

84" BE-30 + BE-48

90" BE-36 + BE-48 96" = BE-42 + BE-48

108" BE-66 + BE-36

120" BE-66 + BE-48



2/16/07

Uprites

EXAMPLE PART NO.

U 36

U = Uprite

<u>36</u> = Height: 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96", 108", 120"

WARNING: Unbalanced load capacity of the Extension Uprite is 2.500 in. - Ibs., this 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.

STANDARD FINISH:

PLT

Optional Tier I & II colors

Uprite:

- Use for Wall & Island Sections
- Steel welded construction
- 3/16" thick face channel
- 1" slotted on center for maximum flexibility
- Includes side flanges to retain back material
- Includes leveling leg for uneven floors
- Includes top caps on Uprites 36" 66"H
- For pricing see section 100, pg 67



Extension Uprite

Extension Uprite:

- Factory installed connector to fit Lozier Uprites See below for Extension Uprite End Trim
- For pricing see section 100, pg 67

EXAMPLE PART NO.

U 36 E

U = Uprite

<u>36</u> = Height: 6", 12", 18", 24", 30", 36", 42", 48"

E = Extension

STANDARD FINISH:



· Optional Tier I & II colors

Uprite & Extension Uprite End Trim

Uprite & Extension Uprite End Trim:

- One-piece trim (Two-piece if 108" & 120") snaps onto first & last Uprite or Extension Uprite
- Can be used on both sides of Extension Uprites where Extension Backs are not used
- For pricing see section 100, pg 68

EXAMPLE PART NO.

UET 36

<u>UET</u> = Uprite End Trim

36 = Height:6", 12", 18", 24", 30", 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96", 108", 120"

STANDARD FINISH:

PLT

· Optional Tier I & II colors



Base Components

Base Brackets:

- 2" conduit hole for greater electrical access
- Include Leveling Legs for uneven flooring
- Install straight in using integral spring latch
- For pricing see section 100, pg 68

EXAMPLE PART NO.

BBI13 06

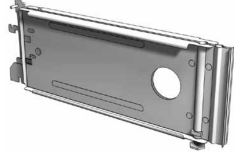
BB = Base Bracket

13 = Base Deck Depth: 13", 16", 19", 22", 25", 28", 31"

06 = Base height:

"06" or "LB" Low Base

S = Spring Locking



Spring Locking Base Brackets

NOTE:

Actual Bracket length is 3" less than nominal Deck depth. When using Open Base Fronts, order CHR Base Brackets. (When complete Section/End part numbers are ordered with OBF's this is done automatically.)

Base End Trim:

- Attaches to the first & last Base Bracket
- One pair is required to finish a Wall run
- Two pair are required to finish an Island run
- Specify 06 Base or Low Base
- For pricing see section 100, pg 69

EXAMPLE PART NO.

BET 13 06

BET = Base End Trim

13 = Base Deck Depth: 13", 16", 19", 22", 25", 28", 31"

06 = Base Height: "06" or "LB" Low Base

STANDARD FINISH:

STANDARD FINISH:

Optional CHR

PTD

CHR

Base End Trim



Extended Base End Trim

Extended Base End Trim:

- Supplied with M55 molding in Island or Wall Sections
- One pair required to finish Wall run
- Two pair required to finish Island run
- Order for either 06 or Low Base
- For pricing see section 100, pg 69

EXAMPLE PART NO.

STANDARD FINISH:

BETX 13 06

BETX = Base End Trim

= Base Deck Depth: 13", 16", 19", 22", 25", 28", 31"

= Base Height: "06" or "LB" Low Base CHR



Base Components

Closed Base Front:

- Snaps in place
- Fits flush with floor reguardless of leveling adjustments
- 3' & 4' Fronts have an electrical knockout
- For pricing see section 100, pg 70

EXAMPLE PART NO.

CBF

STANDARD FINISH:

CHR

4 CBF = Closed Base Front

4 = Section Width: 2', 30", 3', 4'

06

06 = Base Height: "06" or "LB" Low Base

Closed Base Front



Open Base Front:

- Used in place of Closed Base Front
- When using Open Base Front, order CHR Base Brackets (when complete Section/End part numbers are ordered, this is done automatically)
- For pricing see section 100, pg 70

Open Base Front



EXAMPLE PART NO.

OBF 06

CHR

OBF = Open Base Front

4 = Section Width: 2', 3', 4'

06 = Base Height: "06" or "LB" Low Base

Gap Filler:

- Steel Filler fills the gap between the Bottom Rail & floor on rear side of the Wall Shelving
- Compatible with either 06 Base or Low Base
- For pricing see section 100, pg 70

Gap Filler



EXAMPLE PART NO.

GF

GF = Gap Filler

4 = Width: 2', 30", 3', 4'

STANDARD FINISH: CHR



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Mobile Gondola Kits

Mobile Gondola Kit:

- Converts a Display Shelving Island into a Mobile Island
- Each Kit contains:

Mobile Gondola CBFs w/Casters

Low Base Base Brackets

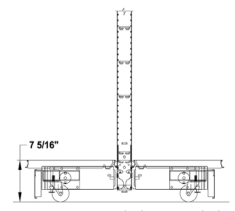
Base End Trims

Mobile Gondola Top Rail hold down (alternating sections)

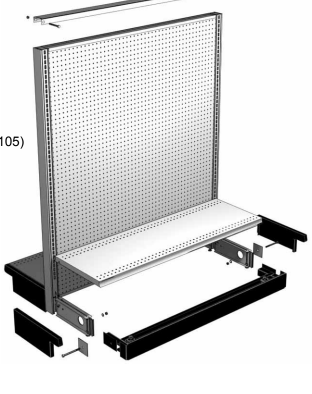
Order Display Shelving Islands, sections, & ends separately (pg 105)
 Delete Closed Base Fronts, Base Brackets, &

Base End Trims from each Section

- Overall deck height similar to standard 06 base height
- For pricing see section 100, pg 71



Low Base Mobile Gondola



Order Notes:

- Maximum Display Shelving Uprite height = 78"
- Maximum of 3 Sections per run
- Uniformly distributed load of 1,000 lb. per section

Run Length	Section Combination
3'	3'
4'	4'
6'	3' + 3'
7'	4' + 3'
8'	4' + 4'
9'	3' + 3' + 3'
10'	3' + 4' +3'
11'	4' + 3' + 4'
12'	4' + 4' + 4'

EXAMPLE PART NO.

MGK 4	1616	U
-------	------	---

MGK = Mobile Gondola Kit

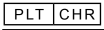
 $\underline{4}$ = Run Length:

3', 4', 6', 7', 8', 9', 10', 11',12'

<u>1616</u> = Deck combinations: 1616, 1919, 2222, 2525

U = Unit

STANDARD FINISH:



PLT • Top Rail Hold Down

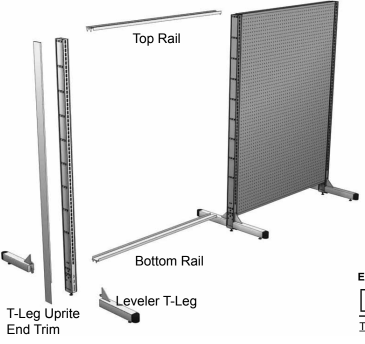
· Optional Tier I & II colors

CHR • Closed Base Front, Base End Trim, & Base Bracket

TOZIER®

Leveler T-Leg Sections

Leveler T-Leg



Leveler T-Leg:

- Converts Display Shelving Wall or Island into no deck unit
- Installs on any length Wall or Island run
- 2" sq. tubular T-Leg with leveler
- Order desired number of Wall or Island Sections
- Delete Base Brackets, Decks & Closed Base Fronts Replace with one Leveler T-Leg for Wall & two Leveler T-Legs for Island
- See below Leveler T-Leg Wall/Island End ordering information
- For pricing see section 100, pg 72

EXAMPLE PART NO.

TLEG 16

<u>TLEG</u> = Leveler T-Leg <u>16</u> = Nominal Depth: 13", 16", 19", 22"

STANDARD FINISH:

PLT XH5

PLT • Led

Optional Tier I & II colors

XH5 • Black Plastic Cap

Leveler T-Leg Wall/Island End

WALL		
T-LEG	MAX. UPRITE	
DEPTH	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 End:

- Order one TLEGWE_ per Wall run or one TLEGIE per Island run
- Includes one Uprite, two T-Leg Uprite End Trims,
 & one or two TLEG(s) for Wall or Island respectively
- For pricing see section 100, pg 72-74

EXAMPLE PART NO.

TLEG | WE | 54 | 16

<u>TLEG</u> = Leveler T-Leg <u>WE</u> = "WE" Wall "IE" Island

<u>54</u> = Uprite Height: 48", 54", 60", 66", 72", 78", 84", 90", 96", 108", 120"

16 = T-Leg Depth: 13", 16", 19", 22"

STANDARD FINISH:



PLT • Uprite & Uprite End Trim

· Optional Tier I & II colors

<u>PLT</u> • Leg

Optional Tier I & II colors

XH5 • Black Plastic Cap

124

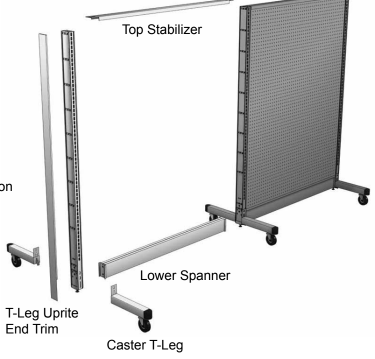
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Caster T-Leg

Caster T-Leg:

- Converts Display Shelving Island into a mobile display
- Available run lengths up to 12' long (3' & 4' combinations)
- 2" sq. Tubular Legs with 3" diameter Caster
- Order desired number of Island Sections
- Delete Base Brackets, Decks, & Closed Base Fronts Replace with one TLEGCIS per section TLEGCIS_ includes two Caster T-Legs, one Lower Spanner, & one Top Stabilizer per Kit
- See below T-Leg Caster Island End ordering information
- For pricing see section 100, pg 75



Caster T-Leg Island Section

EXAMPLE PART NO.

TLEGCIS 4 16

TLEGCIS = Caster T-Leg Island Section

4 = Section width: 3', 4'
 16 = Depth: 13", 16", 19", 22"

STANDARD FINISH:

PLT PLT XH5

PLT • Lower Spanner & Top Stabilizer

Optional Tier I & II colors

<u>PLT</u> • Leg

· Optional Tier I & II colors

XH5 • Black Plastic Cap

Caster T-Leg Island End

T-Leg Caster Island End:

- Order one TLEGCIE_ per Island run
- Includes two Caster T-Legs, two T-Leg
 Uprite End Trims, & one Uprite
- For pricing see section 100, pg 75-76

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

EXAMPLE PART NO.

TLEGCIE 96 22

<u>TLEGCIE</u>= Caster T-Leg Island End <u>96</u> = Uprite Height: 48", 54", 60",

66", 72", 78", 84", 90", 96"

22 = Depth: 13", 16", 19", 22"

STANDARD FINISH:

PLT PLT XH5

PLT • Uprite & Uprite End Trim

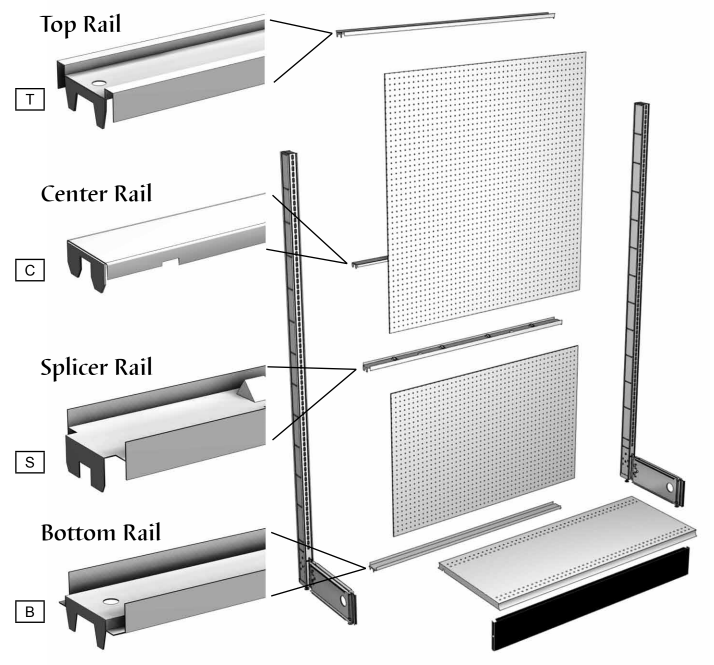
Optional Tier I & II colors

PLT • Leg

Optional Tier I & II colors

XH5 · Black Plastic Cap

Back Rails - Marteck, Pegboard, Woodgrain



EXAMPLE PART NO.

R | 4 | T

= Rail

 $\underline{4}$ = Width: 2', 30", 3', 4' \underline{T} = Rail Style (T, C, S, B)

STANDARD FINISH:

PLT

Top, Bottom & Splicer Rails

Optional Tier I & II colors

Center Rail N/A only

RAIL	WIDTH			
RAIL	2'	30"	3'	4'
Тор				
Center				
Splicer	N/A	N/A		
Bottom				

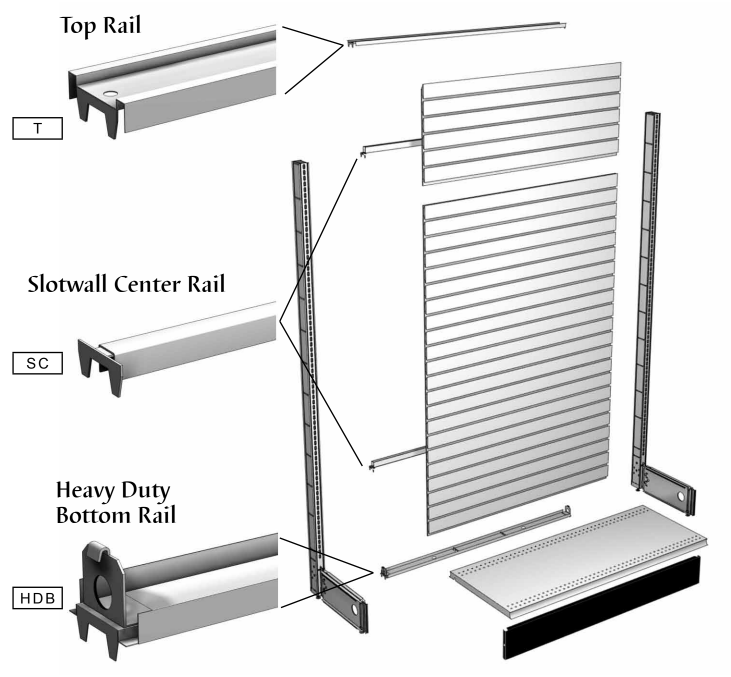
Rails:

- All Island and Wall Sections require at least one Top, Center, & Bottom Rail
- 78"H 120"H require one Splicer Rail
- 96", 108", 120"H require two Center Rails
- Electrical knockouts included on all Rails
- 2' & 30" sections use (2) Top Rails to make a Splicer Rail
- For pricing see section 100, pg 77



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6/1/05



Rails:

- Slotwall Island & Wall Sections require at least one Top, Slotwall Center, and Heavy Duty Bottom Rail
- One Slotwall Center Rail for 36" 66"H Uprites Two for 72" - 120"H Upries
- On Extension Uprites use one Slotwall Center Rail 12" - 60"H & two on 66" - 72"H
- For 2' section use regular duty Bottom Rail
- For pricing see section 100, pg 77

EXAMPLE PART NO.



Rail

 $\frac{4}{1}$ = Width: 2', 3', 4' $\frac{1}{1}$ = Rail Style (T, SC, HDB)

STANDARD FINISH:



- PLT Top & Bottom Rails
 - Optional Tier I & II colors
 - R_SC PLT only

RAII	WIDTH		
KAIL	2'	3'	4'
Тор			
Center			
Heavy Duty Bottom	N/A		

Back Rails - Slotwall w/Hardboard Backs



Hardboard Back Support Clip (hooks over Slotwall Center Rail)





Half Splicer Rail





Slotwall Center Rail

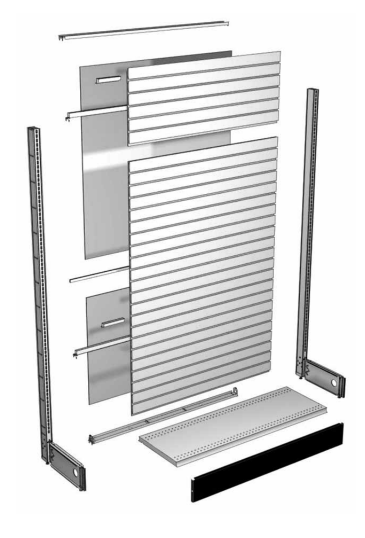
SC



Heavy Duty Bottom Rail

HDB





RAIL	WIDTH		
KAIL	2'	3'	4'
Тор			
Half Splicer			
Center			
Heavy Duty Bottom	N/A		

EXAMPLE PART NO

	–		
R	4	Т	Р

= Rail

Width: 2', 3', 4'

Rail Style: (T, HS, SC, HDB)

STANDARD FINISH:



- PLT Top, Half Splicer, & Bottom Rails
 - · Optional Tier I & II colors
 - R_SC PLT only

EXAMPLE PART NO.

HBSC

HBSC = Hardboard Back Support Clip

STANDARD FINISH:



Galvanized

Rails:

- Slotwall w/Hardboard Island & Wall Sections require at least one Top, Slotwall Center, Hardboard Back Support Clip, and Heavy Duty Bottom Rail
- 36" 66"H Uprite requires: 1 center rail & 1 support clip

72" - 120"H Uprite requires:

2 center rail & 2 support clip, & 1 half splicer

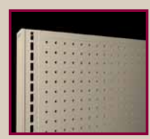
- On Extension Uprites, use one Slotwall Center Rail on 12" - 60"H & two on 66" - 72"H
- Electrical knockouts included on Top Rails
- For 2' section use regular duty Bottom Rail
 - For pricing see section 100, pg 77

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2/16/07

Hardboard Back Options





Pegboard (P)

- 9/32" dia. holes, 1" on center
- Painted
- Standard Finish: PLT (Platinum)
- · Available in Tier I & II colors
- For pricing see section 100, pg 78-79



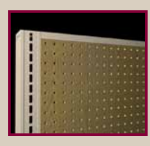
Marteck® (M)

- Solid Hardboard
- Painted
- Standard Finish: PLT (Platinum)
- · Available in Tier I & II colors
- For pricing see section 100, pg 78-79



Econo Marteck® (ME)

- Unpainted in various natural shades of yellow/tan
- Standard Finish:
 N/A (No Finish)
- For pricing see section 100, pg 79-80



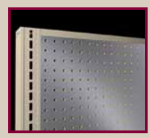
Peg Woodgrain (PW)

- 9/32" dia. holes, 1" on center
- Printed vertical pattern
- Standard Finish: IA1 (Oak)
- For pricing see section 100, pg 79-80



Woodgrain (W)

- Solid Hardboard
- · Printed vertical pattern
- Standard Finish: IA1 (Oak)
- For pricing see section 100, pg 79-80



Peg Mirror (PM)

- 9/32" dia. holes, 1" on center
- · Mirror like finish
- Standard Finish:
 VA7 (Chrome Mylar)
- For pricing see section 100, pg 79-80

Other Back Panels:

- Slotwall Back Options, see page 131
- Open Back Options, see page 133
- Wiregrid Back Options, see page 132

Back Information

SECTION HEIGHTS: 36"-72" **USE ONE-PIECE BACKS**

36"	=	BE-30
42"	=	BE-36
48"	=	BE-42
54"	=	BE-48
60"	=	BE-54
66"	=	BE-60
72"	=	BE-66

Wall o	Wall or Island Back Height				
Nomina	Width: 2',	30", 3', or 4'			
Uprite Ht.	Nominal Back Ht.	Actual Height			
36"	30"	29 13/16"			
42"	36"	35 13/16"			
48"	42"	41 13/16"			
54"	48"	47 13/16"			
60"	54"	53 13/16"			
66"	60"	59 13/16"			
72"	66"	65 13/16"			

^{*} Uprite height - 6" = Nominal Back height

EXAMPLE PART NO.

BE	4	42	Р

Standard Finish

See pg 129

BE = Back

= Width: 06", 1', 16", 18", 2', 30",

32", 3', 42" or 4'

= Nominal Back height: 6", 12", 18", 24",

30", 36", 42", 48", 54", 60", 66", 72"

= Back Panel Style: P, M, ME, W, PW, PM

Actual width of Backs:

6"	=	4 9/16"	l 30"	=	28 9/16"
U	_			_	
1'	=	10 9/16"	32'	=	30 9/16'
16"	=	14 9/16"	3'	=	34 9/16"
18"	=	16 9/16"	42"	=	40 9/16"
2'	=	22 9/16"	4'	=	46 9/16"
			1		

SECTION HEIGHTS: 78"- 120" **USE TWO-PIECE BACKS**

78"	=	BE-36 + BE-36
84"	=	BE-30 + BE-48
90"	=	BE-36 + BE-48
96"	=	BE-42 + BE-48
108"	=	BE-66 + BE-36
120"	=	BE-66 + BE-48

Extension Uprite Back Height					
Nominal Width: 2', 30", 3', or 4'					
Extension Uprite Ht.	Actual Height				
6"	5 13/16"				
12"	11 13/16"				
18"	17 13/16"				
24"	23 13/16"				
30"	29 13/16"				
36"	35 13/16"				
42"	41 13/16"				
48"	47 13/16"				
54"	53 13/16"				
60"	59 13/16"				
66"	65 13/16"				
72"	71 13/16"				

^{*} Extension Uprite height = Nominal Back height

4' x 8' Sheet S, SI - slots run 8' direction

EXAMPLE PART NO.

BM4X8

Standard Finish

• See pg 129

BM4X8 = Full 4' x 8' sheet= Back options:

P, M, PW, PM, W, S, SI

Slotwall Back:

- Feature "T" slot 3" on center that accepts standard Slotwall Accessories
- Exterior finish: either painted or laminate
- Aluminum Slot Inserts available for enhanced hanging strength
- Laminate strip insert available (factory installed)
- Plastic snap-in insert available (field installed-see below)
- For pricing see section 100, pg 82-84

NOTE:

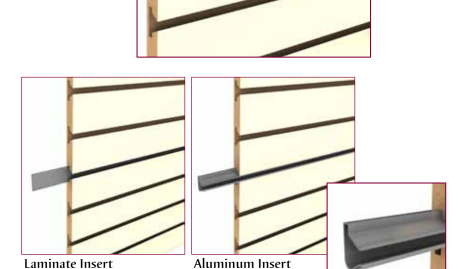
Slotwall Backs require a minimum of 60" clearance above the shelving to install.

Slotwall Snap-In Inserts

Standard Finish:

XI6 Light Gray (to match LX6) XI7 Red (to match LH2) XI8 Black (to match LB8) XI9 White (to match L1J)

LENGTH	PART NO.
96"	DB5181
46"	DB5182
34"	DB5183



Slotwall Back

Plastic Snap-In

WALL OR ISLAND BACK HEIGHT

NOMINAL WIDTH: 6", 1', 16", 18", 2', 30", 32", 3', 42" OR 4'

140WINAL WIDTH: 0 , 1 , 10 , 10 , 2 , 30 , 32 , 3 , 42 OK 4						
UPRITE HT.	EXT. UPRITE HT.	PART NO.				
	12"	SEB_12	=	BE_12S		
	18"	SEB 18	=	BE 18S		
	24"	SEB 24	=	BE 24S		
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		
90"		SEB-84	=	BLE-60S + BU-24S		
96"		SEB-90	=	BLE-48S + BU-42S		
108"		SEB-102	=	BLE-60S + BU-42S		
120"		SEB-114	=	BLE-60S + BU-54S		

^{*} Uprite height - 6" = Nominal Back height

EXAMPLE PART NO.

SEB 4 54

SEB = Slotwall Back 4 = Width: 2', 3', or 4'

<u>54</u> = Nominal Back height: 12", 18", 24", 30", 36", 42", 48", 54", 60", 66"

72", 78", 84", 90", 102", 114" \underline{A} = Optional Aluminum or

Laminate Slot Insert

STANDARD FINISH:

PLT ALU

- PLT Paint
 - Optional Tier I & II colors
 - Optional Tier I & II laminates
- Aluminum Inserts (if required)
- LAX Laminate Inserts
 - Optional Tier I & II colors (if required)

Versa Slotwall Back

EXAMPLE PART NO.

VBE 1 54 SI

VBE = Versa Slotwall Back "VBE" Extension "VBLE" Lower Extension "VBU" Upper

= Width: 6", 1', 16", 18", 2', 30", 32", 3', 42", 4'

54 = Nominal Back height: 06", 12", 18", 24", 30", 36", 42", 48", 54", 60"

Style

"S" without Inserts "SI" with Inserts

STANDARD FINISH:

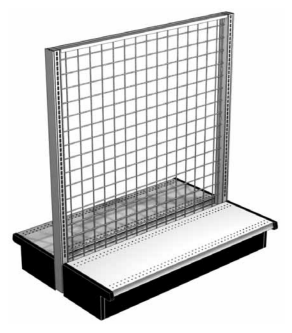


- - Optional Tier I & II colors
 - Optional Tier I & II laminates
- **Aluminum Inserts** ALU • (if required)
- Laminate Inserts
 - Optional Tier I & II colors (if required)



Wiregrid Backs

Wiregrid Backs



Wiregrid Backs:

• Ordering Instructions:

-Low base Sections - order Wiregrid Extension Units (WGE) that are 6" shorter than section height. (ie: order WGE454S for 60"H sections)

-06 Base Sections - order Wiregrid Units (WG) that are the same height as section height. (ie: order WG460S for 60"H sections)

• 3"x3" Wiregrid Panels available up to 96"H

Includes:

1 Wiregrid Back 2 Horizontal Retainers

2 Vertical Retainers Wiregrid Clips

For pricing see section 100, pg 85

EXAMPLE PART NO.

WG	4	54	S
----	---	----	---

<u>WG</u> = "WG" Wiregrid Unit "WGE" Wiregrid Extension Unit

 $\underline{4}$ = Width: 3' or 4'

<u>54</u> = Back Height: 48", 54", 60", 66", 72", 78", 84", 90", 96"

 \underline{S} = Single Grid

STANDARD FINISH:

-	
IPLI	IPLI

PLT • Grids

· Optional QP3 (Powder Chrome)

· Optional Tier I & II colors

PLT • Retainers

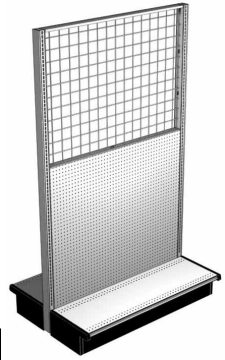
· Optional Tier I & II colors

Horizontal Retainer

Single Grid

CTVI F	WIREGRID BACK								
STYLE	48"	54"	60"	66"	72"	78"	84"	90"	96"
WG (06 Base)	N/A					N/A		N/A	
WGE (Low Base)					N/A		N/A		N/A

Wiregrid Extension Backs



Single Grid Vertical Retainer

Wiregrid Back

Wiregrid Extension Backs:

- 3"x3" Wiregrid Panels
- Includes:
 - 1 Wiregrid Back
 - 2 Horizontal Retainers
 - 2 Vertical Retainers
 - Wiregrid Clips
- For pricing see section 100, pg 85

EXAMPLE PART NO.

WGE 4 12 S

WGE= "WGE" Wiregrid Extension Unit

 $\underline{4}$ = Width: 3' or 4'

12 = Back Height: 12", 24", 48"

S = Single Grid

STANDARD FINISH:



PLT • Grids

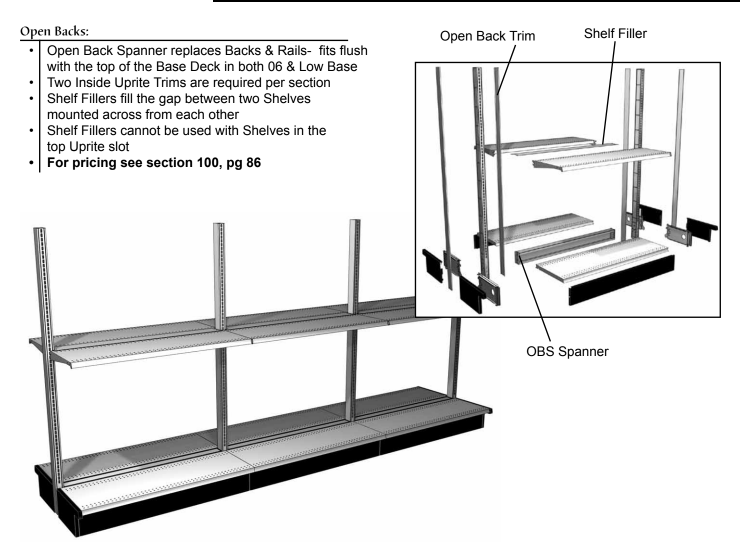
· Optional QP3 (Powder Chrome)

Wiregrid Clip

- · Optional Tier I & II colors
- PLT Retainers
 - · Optional Tier I & II colors



Open Back System



Open Back Spanner with Hardware

LENGTH	PART NO.
3'	OBS3
4'	OBS4

STANDARD FINISH:

PLT

· Optional Tier I & II colors

Shelf Fillers

LENGTH	PART NO.
3'	SF3U
4'	SF4U

STANDARD FINISH:

PLT

Optional Tier I & II colors

Open Back Inside Uprite Trim

EXAMPLE PART NO.

ОВТ	36	06
-----	----	----

OBT = Open Back Trim

<u>36</u> = Uprite height: 36", 42", 48", 54", 60", 66", 72", 84", 90", 96"

06 = Base Type: 06 or "LB" Low Base

STANDARD FINISH:



· Optional Tier I & II colors

Steel Display Deck



Steel Display Sections

EXAMPLE PART NO.

SDD S | 4 | 35 | 06

SDD = Steel Display Deck

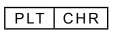
= Spring Locking Base Bracket

= Width: 3' or 4'

= Overall Depth: 35" or 47"

= Base Type: 06 or "LB" Low Base

STANDARD FINISH:



· Deck, Spanner & Uprite

· Optional Tier I & II colors

CHR • Base

Steel Display Deck Uprite

EXAMPLE PART NO.

SDDU 06

SDDU = Steel Display Uprite

= Base Type: 06 or "LB" Low Base

STANDARD FINISH:



Optional Tier I & II colors

Steel Display Deck Uprite Trim

EXAMPLE PART NO.

SDDET 06 STANDARD FINISH:

CHR

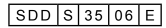
SDDET = Steel Display Uprite Trim = Base Type: 06 or "LB" Low Base

Steel Display Deck:

- Provides mass display capability & uniform fixture appearance
- Optional Removable Uprite (below) to convert the Deck to a Light Duty Gondola (Use standard height Uprite End Trim pg 120)
- Steel Display Deck Section includes:
 - 2 Base Decks
 - 2 Base Brackets
 - 2 Closed Base Fronts
 - 1 Open Back Spanner
 - 1 Steel Display Deck Uprite
- Steel Display Deck End includes:
 - 2 Base Brackets
 - 2 Base End Trim (pair)
 - 2 Steel Display Deck End Trim
 - 1 Steel Display Deck Uprite
- Overall depth of 35" has 16"/16" Base Deck
- Overall depth of 47" has 22"/22" Base Deck
- For pricing see section 100, pg 87

Steel Display Deck End

EXAMPLE PART NO.



SDD = Steel Display Deck

S = Spring Locking Base Bracket

= Overall Depth: 35" or 47"

= Base Type: 06 or "LB" Low Base

STANDARD FINISH:



Uprite

Optional Tier I & II colors

Base

Steel Display Deck Removable Uprite

EXAMPLE PART NO.

SDDRU

SDDRU = Steel Display Deck Removable Uprite

= Height: 48" or 54"

STANDARD FINISH:

Optional Tier I & II colors



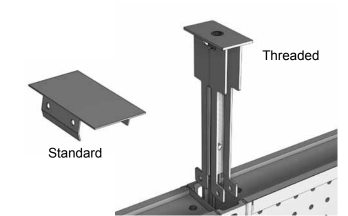
11/1/07



Uprite Accessories



Top Caps



Standard

PART NO.
DC1561

STANDARD FINISH:

PLT

Optional Tier I & II colors

Threaded

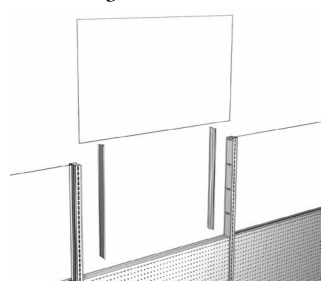
DESCRIPTION	PART NO.
Accepts 3/8"-24 threads	UTCT3/824
Accepts 3/8"-16 threads	UTCT3/816
Accepts 1/4"-20 threads	UTCT1/420

STANDARD FINISH:



· Optional Tier I & II colors

Sign Channels



Sign Channel:

- Steel channel fits standard Uprites & retains 1/4" thick material
- Two channels required per section
- For pricing see section 100, pg 88

HEIGHT	PART NO.
18"	HM1113
24"	HM1114

STANDARD FINISH:



· Optional Tier I & II colors

Back Adapter



Back Adapter:

- Allows BE Backs to be installed in old style 06 Base Uprites
- Adapter attaches to existing Uprite SAP Pin hole
- For pricing see section 100, pg 88



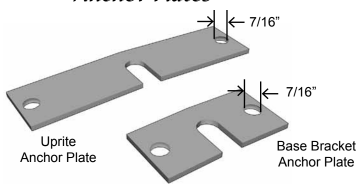
STANDARD FINISH:



Galvanized

Uprite Accessories

Uprite/Base Bracket Anchor Plates



Anchor Plates

- Anchor Plates used when Shelving Unit exceeds height to depth ratio limits
- Required for Shelving over 5'H in certain seismic zones (Contact local building officials for fastener requirements)
- Accepts 1/4" or 3/8" dia. anchor bolts
- Secures Leveling Leg to floor using anchor bolts (not included)
- Multi-Purpose Anchor for end of run, Wall End Display or limited access applications
- For pricing see section 100, pg 88

	→ 7/16"
3	Multi-Purpose Anchor Plate

DESCRIPTION	PART NO.
Uprite Anchor Plate	DC1241
Base Bracket Anchor Plate	DC1242
Multi-Purpose Anchor Plate	DC1248

STANDARD FINISH:



Galvanized

Wall-Mount Uprite

Wall-Mount Uprite:

- Slotted 1" on center
- Attaching hardware not included
- WMU actual size is 1" shorter than nominal size
- For pricing see section 100, pg 88

EXAMPLE PART NO.

WMU 48

WMU = Wall Mounted Uprite

STANDARD FINISH:

PLT

Wall-Mount Bracket

· Optional Tier I & II colors

48 = Height: 48", 60", 72", 84", 90"

Wall-Mount Bracket:

- Connect standard Uprites to building walls
- Two Brackets are required for Uprites to 96"H
 Three Brackets for one piece Uprites over 96"H
- Extension Uprites require one Bracket for Uprites to 36"H; two for Extensions over 36"
- Fasteners not included

PART NO.

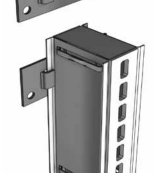
DC2191

For pricing see section 100, pg 88

STANDARD FINISH:



GLV



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Telescopic Uprite System:

- Stores between the Back Panels & 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
- The load capacity per Telescopic Uprite section is 200 lb. per side no matter how many shelves are used on this section. This load capacity is reduced to 60 lb. per Telescopic Uprite section if it is used on a Wall Section with Backs installed on only one side.
- Will NOT work with Slotwall or Wiregrid Backs
- When ordering sections specify "T" rail type
- For pricing see section 100, pg 88

STANDARD FINISH:

PART NO. TEL30



Optional Tier I & II colors

Extra Locking Pins







Galvanized

Telescopic Uprite System



Top Rail Hold Down Kit

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

STANDARD FINISH:

PART NO. HMA4381 PLT

Optional Tier I & II colors



Four Way Displayer



Four Way Displayer:

Three configurations:

Wood Base

Wood Base with Pallet Jack Access

Casters Kit

- Wood Base edged with black T-Molding
- Accepts all standard Lozier Pegboard & Slotwall Accessories
- Slotted Steel Frames accept all Lozier Shelves & Accessories
- Order Shelves separately (pg 207), see size chart below
- Uniformly distributed load of 300 lb. per Panel, 1,000 lb. total unit load capacity
- For pricing see section 100, pg 89-92

PANEL WIDTH	BASE DIMENSIONS	MAX. SHELF DEPTH
24"	38" x 38"	10"
30"	47" x 47"	13"
36"	56" x 56"	16"

Wood Base (D)

EXAMPLE PART NO.

FWD	60	24	D	РМ
-----	----	----	---	----

FWD = Four Way Displayer

= Overall height: 54" or 60"

= Panel width: 24", 30", 36"

= Base style:

"D" Wood

PM= Panel style:

> "PM" Peg exterior, Marteck® interior "SM" Slotwall exterior, Marteck® interior

STANDARD FINISH:

PLT PLT PLT MA1 PLT CHR

- Exterior Panel finish
 - Optional Tier I & II colors
 - · Optional Tier I & II laminates
- PLT Interior Panel finish
- · Optional Tier I & II colors
- PLT Frame finish
- Optional Tier I & II colors
- MA1 Wood Base "D" Top finish
 - · Optional Tier I & II laminates
- PLT Top Cover finish
 - · Optional Tier I & II colors

CHR • Base finish

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Four Way Displayers

Wood Base with Pallet Jack Access (P)



EXAMPLE PART NO.

FWD 60 24 P PM

FWD = Four Way Displayer

60 = Overall height: 54" or 60"

24 = Panel width: 24", 30", 36"

 \underline{P} = Base style:

"P" Pallet Jack Access

PM = Panel style:

"PM" Peg exterior, Marteck® interior "SM" Slotwall exterior, Marteck® interior

STANDARD FINISH:

PLT PLT PLT MA1 PLT CHR

PLT • Exterior Panel finish

Optional Tier I & II colors

· Optional Tier I & II laminates

PLT • Interior Panel finish

Optional Tier I & II colors

PLT • Frame finish

· Optional Tier I & II colors

MA1 • Wood Base "P" Top finish

Optional Tier I & II laminatesPLTTop Cover finish

Optional Tier I & II colors

CHR • Base finish

Caster Kit (C)



EXAMPLE PART NO.

FWD 60 24 C PM

FWD = Four Way Displayer

60 = Overall height: 54" or 60"

24 = Panel width: 24", 30", 36"

C = Base style:

"C" Caster Kit

PM = Panel style:

"PM" Peg exterior, Marteck® interior "SM" Slotwall exterior, Marteck® interior

STANDARD FINISH:

PLT PLT PLT PLT

PLT • Exterior Panel finish

Optional Tier I & II colors

• Optional Tier I & II laminates

PLT • Interior Panel finish

Optional Tier I & II colorsPLTFrame finish

· Optional Tier I & II colors

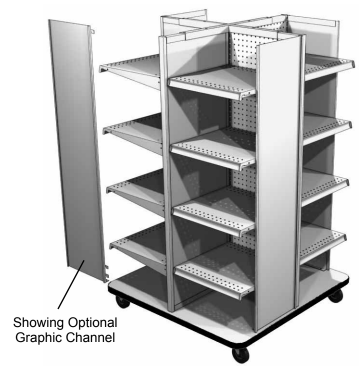
PLT • Top Cover & Caster Kit finish

Optional Tier I & II colors

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Four Way Displayer w/Caster Base

Four Way Displayer with Caster Base



EXAMPLE PART NO.

FWD 54 16 CB PM

<u>FWD</u> = Four Way Displayer

54 = Overall height: 54" or 60"

6 = Panel width: 16"

CB = Base Style: Caster Base

PM = Panel style:

"PM" Peg exterior, Marteck® interior "SM" Slotwall exterior, Marteck® interior

Four Way Displayer with Caster Base:

• 36-1/2" x 36 1/2" x 1-1/8"T Woo

- 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 & Marteck® interior
- Uniformly distributed load of 200 lb. per Panel,
 750 lb. total per Displayer
- For pricing see section 100, pg 93

STANDARD FINISH:

PΙ	_T P	LT P	LT P	LT L	AX \	VB2

- PLT Exterior Panel finish
 - Optional Tier I & II colors
 - Optional Tier I & II laminates
- PLT Interior Panel finish
 - · Optional Tier I & II colors
- PLT Frame
 - · Optional Tier I & II colors
- PLT Top Cover
 - Optional Tier I & II colors
- LAX Wood Base Top finish
 - · Optional Tier I & II laminates
- VB2 Black molding

Graphic Channel

Graphics Channel:

- Fits all Four Way Displays using a base
- 12"W, accepts inserts:
 3/16"T x11 7/8"W x 46 11/16"H (for 54"H) or
 52 11/16"H (for 60"H)
- For pricing see section 100, pg 93

EXAMPLE PART NO.

STANDARD FINISH:

Optional Tier I & II colors

FWDGC 54



<u>FWDGC</u> = Four Way Displayer

Graphic Channel

54 = Overall height: 54" or 60"

16"W TI Shelf



Depth	Width	Part No.
13"	16"	TL1613N
16"	16"	TL1616N

STANDARD FINISH:



· Optional Tier I & II colors

140

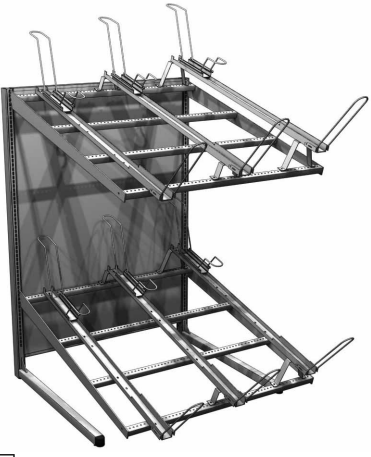
5/16/07



Bicycle Rack

Bicycle Rack:

- Converts 72"H Display Shelving Wall or Island into Bike Unit
- Requires anchoring Uprites & T-Legs
- 6 bikes per 48"W wall section (2 levels 3 per level)
- Shelves: 15° downslant
- Bike Wall section includes:
 - 2 Bike frames
 - 6 bike channels
 - 2 sets of 3" risers
 - 2 sets of 6" risers per 4' section
- Bike Island section duplicates Bike Wall components above
- Rear sliding wheel holder
- Bike channels 60"D available in two sizes:
 - 12" 20" bikes (small bikes)
 - 20" 26" bikes (large bikes)
- Does not accommodate "Chopper" bikes
- Maximum height: 72"
- For pricing see section 100, pg 94



Bike Wall/Island Section

EXAMPLE PART NO.

BIKE WS 472

BIKE = Bike Displayer

WS = "WS" Wall Section

"IS" Island Section

472 = 48"W x 72"H Section

= Bike Size:

"L" Large bikes

"S" Small bikes

STANDARD FINISH:

PLT | PLT | XH5

- Bike Frame & Risers
- Optional Tier I & II colors
- PLT Bike Channel
 - · Optional Tier I & II colors
- PLT Bike T-Leg(s)
 - · Optional Tier I & II colors

XH5 • Black plastic cap

Order Information:

- 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

(see example part number)

Includes:

Bike T-Leas

Bike Frames

Risers

Bike Channels

Order one Bike Wall or Bike Island End per run (see example part number)

Includes:

One 72"H Uprite

Two T-Leg Uprite End Trims

One T-Leg (Wall) or Two T-Legs (Island)

Bike Wall/Island End

EXAMPLE PART NO.

BIKE | WE72

BIKE = Bike Displayer WE72 = "WE72" Wall End, 72"H "IE72" Island End, 72"H

STANDARD FINISH:

PLT | PLT | XH5

Uprite & Uprite End Trim Optional Tier I & II colors

PLT • Bottom Leg

· Optional Tier I & II colors

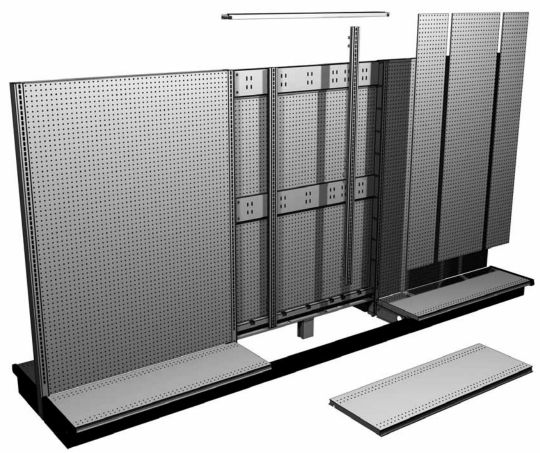
XH5 • Black plastic cap for Bottom Leg

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Versa System



Versa System Information:

- Converts existing sections into multiple width sections
- Works with Standard or Heavy Duty Systems
- Regular and Heavy Duty Versa supports standard load capacity of a 48"W system, 12,000 in-lbs
- Accepts most standard Lozier Shelves and Accessories

Versa System Ordering Information:

- Order Heavy Duty Versa when existing section is Heavy Duty
- Versa Half Splicer ordered separately as needed to splice Hardboard Backs, see pg. 143
- System Includes:

Versa Uprite

Versa Spanners

Versa Top Rail

Half Splicer Rail (where applicable)

Versa Bottom Spanner

Bottom Rail Support

Backs must be ordered separately, see pg. 130-131

EXAMPLE PART NO.

VS 4 72 3 H H

VS = Versa System:

"VS" to fit Standard Duty "VSH" to fit Heavy Duty

4 = Section Width: 3' or 4'

<u>72</u> = Section Height:

36", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96"

2 = Quantity of Versa Sections:2, 3, or 4

<u>H</u> = Spanner Style: "H" Hardboard

"S" Slotwall

H = Opposite Back Style"H" Hardboard"_" Omit if other

STANDARD FINISH:

PLT PTD PLT PLT

PLT • Uprite Finish

· Optional Tier I & II colors

• Spanner finish (PTD only)

PLT • Side A Rail finish

· Optional Tier I & II colors

PLT • Side B Rail finish

Optional Tier I & II colors

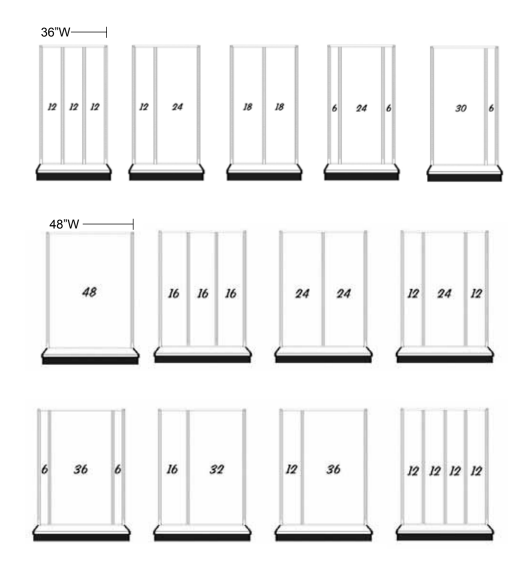
 Only required for sections 78"H or taller and with Hardboard selected on the opposite side.



Versa System Configurations

- · Available 36"H to 96"H
- Slotwall on Versa side only. Slotwall not compatible on backside of Versa Section.
- Order Versa Half Splicer for Hardboard Backs on Sections, 78"H & taller (pg. 145).
- For Hardboard Back ordering information, see pg. 130.
- For Slotwall Back ordering information, see pg. 131.

Configurations:



Versa System



Versa Uprite

Versa Uprite:

- Versa Uprites attach to Versa Spanner
- Heavy Duty Uprite has same load capacity of Standard Duty Uprite

EXAMPLE PART NO.

VU 36

STANDARD FINISH:

PLT

<u>VU</u> = Versa Uprite:

"VU" to fit Standard Duty "VUH" to fit Heavy Duty

<u>36</u> = Section Height: 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96"

Optional Tier I & II colors

Versa Spanner

Versa Spanner:

- Order quantity determined by height of Versa Uprite
- Order:

 Hardboard
 Slotwall

 2 for 36"H - 72"H
 1 for 36" - 42"

 3 for 78"H - 96"H
 2 for 48 - 72"

 3 for 78 - 96"

EXAMPLE PART NO.

VS 3

<u>VS</u> = Versa Spanner <u>3</u> = Section Width: 3' or 4' STANDARD FINISH:

PTD

Versa Top Rail

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 NO.



VTR = Versa Top Rail
"VTR" to fit Standard Duty
"VTRH" to fit Heavy Duty

3 = Section Width: 3' or 4'

STANDARD FINISH:



· Optional Tier I & II colors

Versa Wall End Positioner

Versa Wall End Positioner:

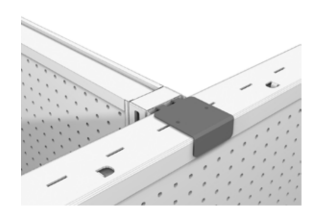
- Attaches freestanding WED or CED with Versa configuration to same height or taller Gondola
- Maintains End Display position
- Restricts movement from shopping carts or floor scrubbers
- For use on End Displays with acceptable free standing height to depth ratio only



STANDARD FINISH:



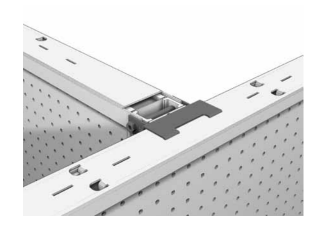
Optional Tier I & II colors



Versa Wall End Connector

Versa Wall End Connector:

- Use with Versa Top Rail (VTR_), order Versa Top Rail separately
- Anchors wall end display to a Versa Island Section
- Use for No Base WED applications
- Required when WED or CED with or without Versa configuration has unacceptable freestanding height to depth ratio



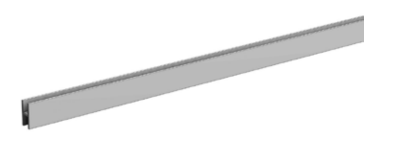


STANDARD FINISH:

PLT

· Optional Tier I & II colors





Versa Half Splicer Rail

Versa Half Splicer Rail:

 Used with two piece Hardboard Backs, Sections 78"H & taller

EXAMPLE PART NO.

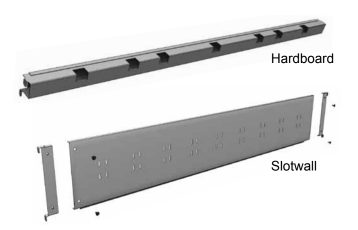
VHS 1

<u>VHS</u> = Versa Half Splicer Rail <u>1</u> = Width: 6", 1', 16", 18", 2', 30", 32", 3', 42", 4'

STANDARD FINISH:

PLT

Optional Tier I & II colors



Versa Bottom Spanner

EXAMPLE PART NO.

VBS 3

<u>VBS</u> = Versa Bottom Spanner "VBS" Hardboard "VBSS" Slotwall

3 = Section Width: 3' or 4'

STANDARD FINISH:



· Optional CHR



Bottom Rail Support

Bottom Rail Support:

1 required for every section

EXAMPLE PART NO.

BRS

BRS = Bottom Rail Support

STANDARD FINISH:

N/A

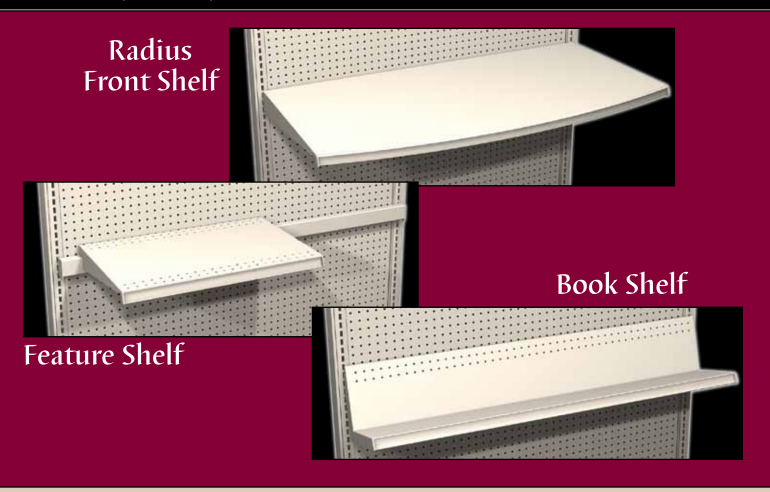
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Shelves, Decks, Shelf Accessories





Shelves, Decks, Shelf Accessories



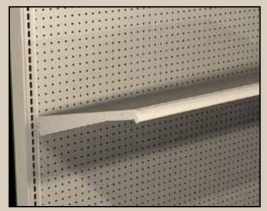




Standard Shelf & Deck Features

TL Style Shelf:

- 1" Vertical adjustability 2 position Tilt-in Bracket design Flat / 17° Downslope
- Up to 500 lbs. capacity (see below)

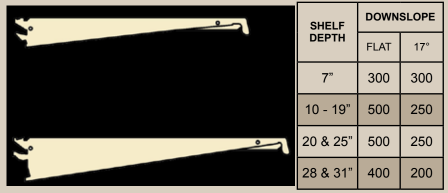


Tilt-in Installation



TL Shelf

Shelf Sizes, Load Capacities, and Angular Adjustments



Uniformly distributed load pounds (lbs.)

Standard Shelf & Deck Features



DL Shelf

DL Style Shelf:

- 1" Vertical adjustability
- Multi-position Drop-in Bracket design
- | Flat / 17°&30° Downslope
- Up to 500 lbs. capacity (see below)



Drop-in Installation

Shelf Sizes, Load Capacities, and Angular Adjustments



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

Uniformly distributed load pounds (lbs.)

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Standard Shelf & Deck Features

HL Style Shelf:

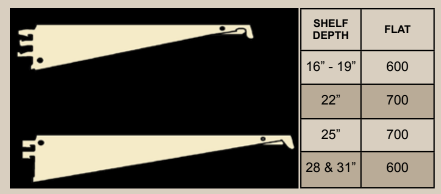
- 1" Vertical adjustability
- Drop-in Bracket design
- Up to 700 lbs. capacity (see below)



Drop-in Installation

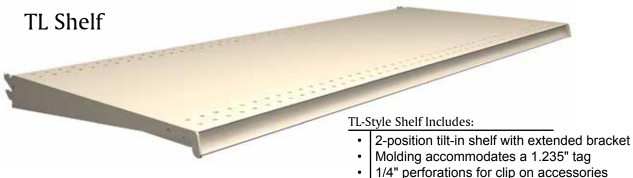


Shelf Sizes, Load Capacities, and Angular Adjustments

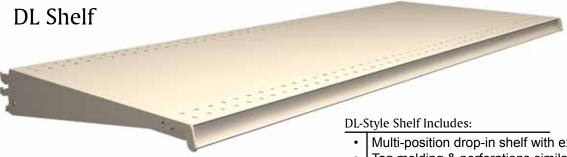


Uniformly distributed load pounds (lbs.)

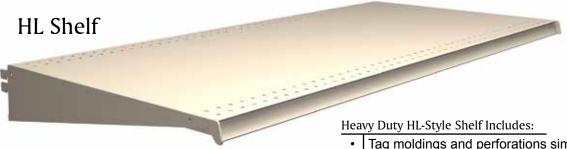
Standard Shelves



- Aluminum tag moldings can be ordered installed
- For pricing see section 200, pg 1-2



- Multi-position drop-in shelf with extended bracket
- Tag molding & perforations similar to TL Style
- Aluminum tag moldings can be ordered installed
- For pricing see section 200, pg 3-4



- Tag moldings and perforations similar to TL Style
- Taller bracket profile allows 40% higher load capacity
- Aluminum tag moldings can be ordered installed
- For pricing see section 200, pg 5

Shelf Sizes

						Г	EPT	н						
							<u>'_ </u>							
			7"	10"	13"	15"	16"	17"	19"	20"	22"	25"	28"	31"
		2'												
ᇉ		30"												
WIDTH	TL & DL	3												
<		4'												
	HL	3'	N/A	N/A	N/A	N/A		N/A		N/A				
	III.	4'	N/A	N/A	N/A	N/A		N/A		N/A				

EXAMPLE CATALOG NO.

4 22 N

TL = Shelf Style (TL, DL, or HL)

= Width: (see Shelf size chart)

= Depth: (see Shelf size chart)

= No Aluminum Molding

 Molding M13 or M35 Specify: "S" Satin or "G" Gold

STANDARD FINISH:

PLT

Optional Tier I & II colors



Standard Shelves

Bull Nose Shelf

- 1 1/4" rounded front and rear
- 2 Position Tilt-In Bracket
 Flat/17 degree downslope
- Perforation Options

Unpunched

Standard Perforations -

accepts most shelf accessories

2 rows of 1/4" holes, 1" on center

 Up to 400lbs. load capacity, uniformly distributed (See table below)

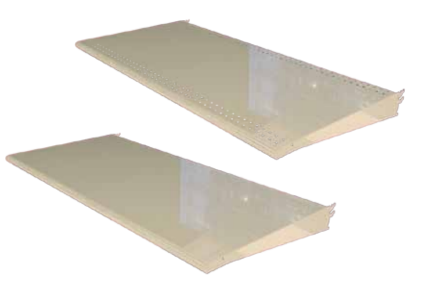
Load capacity for 22D and smaller,

55 lbs per square foot

Load capacity for 25D (48 lbs/SF),

28D (32 lbs/SF), and 31D (29 lbs/SF)





EXAMPLE PART NO.

BNL 4 16 UP	N	
-------------	---	--

BNL = Bull Nose Shelf

<u>4</u> = Width: 06", 1', 16", 18", 2', 28", 30", 32", 3', 42", or 4'

<u>16</u> = Depth: 07", 10", 12", 14", 16", 19", 22", 25", 28", or 31"

<u>UP</u> = Perforation Option: Unpunched (omit if Standard Perforations)

 \underline{N} = No Molding

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

STANDARD FINISH:

PLT

· Optional Tier I & II colors

- Uniformly distributed load capacity in pounds (lbs.)
- Reduce load capacity by 50% for 17°downslope position
- · Reduce load capacity by 30% when front loaded



SD-Style Deck Includes:

- Molding accommodates a 1.235" tag
- 1/4" perforations for clip on accessories
- Aluminum tag moldings can be ordered installed
- For pricing see section 200, pg 6



Heavy Duty HDSD-Style Decks Includes:

- Tag moldings and perforations similar to SD Style
- 50% higher load capacity
- Aluminum tag moldings can be ordered installed
- For pricing see section 200, pg 5

EXAMPLE CATALOG NO. SD 4 16 N

SD = Deck Style (SD or HDSD)

4 = Width: (see Deck size chart)

16 = Depth: (see Deck size chart)

= No Aluminum Molding

• Molding M13_, M35_, or M55_: Specify: "S" Satin or "G" Gold

STANDARD FINISH:

PLT

Optional Tier I & II colors

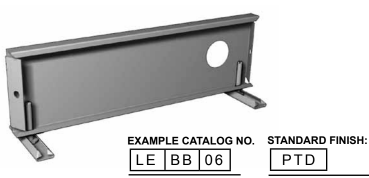
PTD

Optional CHR

Deck Sizes

				DE	EPTH				
WIDTH			13"	16"	19"	22"	25"	28"	31"
	op.	2'							
		30'							
8	SD	3'							
		4'							
	HDSD	4'	N/A	N/A					

Load Easer Base Bracket



LE = Load Ease

BB = Base Bracket

= Base Style:

"06" Base "LB" Low Base

Load Capacity

SD	13" - 19" = 600 lb.	
שט	22" - 31" = 800 lb.	
HDSD	19" = 900 lb.	
מפטח	22" - 31" = 1200 lb.	

Uniformly distributed load pounds (lb.)

Load Easer Bracket:

- Place halfway between the Brackets for additional Deck load capacity
- Place Bracket either straight or angled depending on Base Deck depth
- Comes with attached Stabilizers
- Supports: 1,100 lbs./deck (13"D through 19"D) 1,300 lbs./deck (22"D through 31"D) Specify 06 Base or Low Base
- For pricing see section 200, pg 6

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11/1/07

Bull Nose Deck

Bull Nose Deck

- 1 1/4" rounded front
- Dent resistant front edge
- Perforation Options

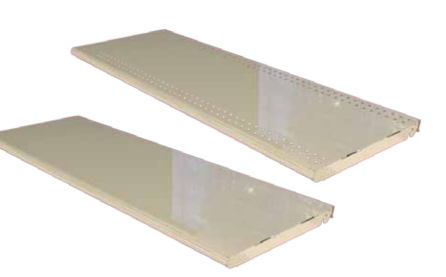
Unpunched

Standard Perforations -

accepts most shelf accessories

(2 rows of 1/4" holes, 1" on center)

- Installation similar to SD Style Deck
- Works with standard Base End Trim
- Available with deflection resistant reinforced front edge (RE)
- Up to 600lbs. load capacity, uniformly distributed (see table below)



EXAMPLE PART NO.

BND 4 16 UP N

BND = "BND" Bull Nose Deck

"BNDRE" Bull Nose Deck Reinforced

4 = Width: 2', 30", 3', or 4'

16 = Depth: 13", 16", 19", 22", 25", 28", or 31"

<u>UP</u> = Perforation Option: Unpunched (omit if Standard Perforations)

 \underline{N} = No Molding

STANDARD FINISH:



Optional Tier I & II colors

	WIDTH			
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

- Uniformly distributed load capacity in pounds (lbs.)
- For additional load capacity, order Load Easer Base Brackets, page 208
- For added deflection resistance, order reinforced deck (RE)



Book Deck:

- Designed to fit on a Low Base Island or Wall sections*
- Uniformly distributed load of 150 lb.
- For pricing see section 200, pg 7

EXAMPLE PART NO.

BKD 4 12

BK = Book Deck

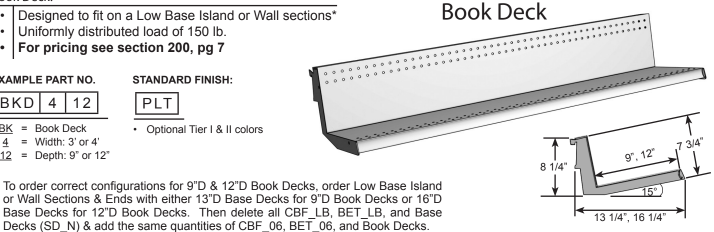
 $\underline{4}$ = Width: 3' or 4'

12 = Depth: 9" or 12"

STANDARD FINISH:

PLT

Optional Tier I & II colors



Book Shelves:

- Shelf perforations accept Steel Shelf Product Retainer (pg 221) or book Divider Rods (below)
- Uniformly distributed load of 150 lb.
- For pricing see section 200, pg 7

EXAMPLE PART NO.

BK 4 12

BK = Book Shelf

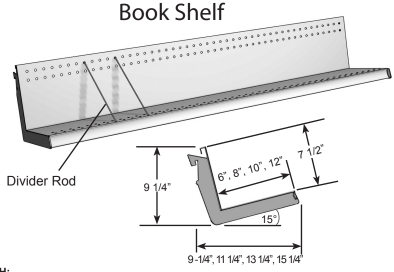
 $\underline{4}$ = Width: 2', 3', 4'

12 = Depth: 6", 8", 10", 12"

STANDARD FINISH:



Optional Tier I & II colors



Divider Rods

DEPTH	PART NO.
6"	HS1771
8"	HS1772
10"	HS1773
12"	HS1774

STANDARD FINISH:

ZNC

Zinc plated

Downslant Shelf

Downslant Shelf:

- Two-position Brackets: 45° or 62°
- Uniformly distributed load of 150 lb.
- For pricing see section 200, pg 7

EXAMPLE PART NO.

DSM 3 10

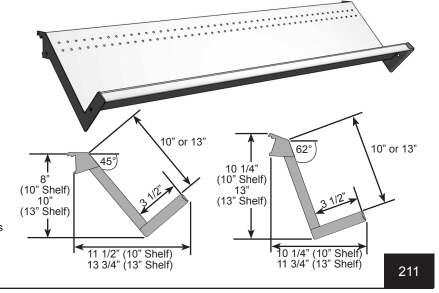
DSM = Downslant Shelf = Width: 3' or 4'

= Depth: 10" or 13" <u>10</u> = No Molding

STANDARD FINISH:



Optional Tier I & II colors



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Display Shelving

Video Tape Display Shelves



Video Tape Display Shelves:

- Will fit either slotwall or pegboard
- Straight style
- 8" Actual Projection
- Tape Capacity per shelf: Face-Out: 3' = 32* 4' = 44**

Edge-Out: 3' = 30 4' = 40

For pricing see section 200, pg 8

Depends on storage carton usage, number might vary

- 32 = 8 rows across x 4 deep
- ** 44 = 11 rows across x 4 deep

EXAMPLE PART NO.

VTD

VTD = Video Tape Display

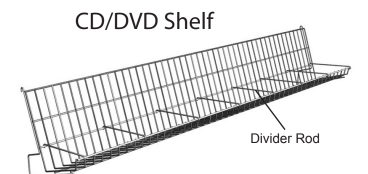
= Nominal Width: 3' or 4'

= Depth of pocket: 6" = Straight Style

STANDARD FINISH:



Optional Tier I & II color



CD/DVD Shelves:

- 6"D pocket holds 13 CD jewel cases
- Dividers adjustable on 1" centers to separate facings
- 36"W shelf includes 7 dividers 48"W shelf includes 9 dividers
- For pricing see section 200, pg 8

EXAMPLE PART NO.

CDWS

CDWS = CD/DVD Wire Shelf

 $\underline{4}$ = Width: 3' or 4'

06 = Depth of pocket

STANDARD FINISH:



Optional Tier I & II color

Magazine Rack

Magazine Rack:

- Overall: 20"H x 48"W x 15"D
- Three pockets each 10"H & 3 1/2"D
- Order Steel End Panel separately (below)
- For pricing see section 200, pg 8

EXAMPLE PART NO.

STANDARD FINISH:

MAG

PLT

MAG = Magazine Rack 4 = Width: 3' or 4'

Optional Tier I & II colors

PART NO.

PLT

Steel End Panel

STANDARD FINISH:

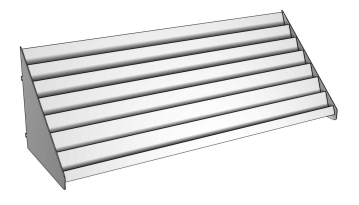
MAGEP

Optional Tier I & II colors

Multi-Tiered Display

Multi-Tiered Display:

- Seven pockets each 4"H x 1 1/4"D with 1 1/2"H front lip
- Overall: 16"H x 48"W x 16"D
- | For pricing see section 200, pg 8



PART NO. MTD4

STANDARD FINISH:

PLT

Optional Tier I & II colors

Feature Shelf & Covered Shelves/Decks



Covered Shelves & Decks:

- DL Style Shelves & SD Style Decks covered with fabric or plastic laminate
- Fabric Shelves are available without molding (wrap-around style) or with MR1 molding (pg 219)
- Laminate covered shelves & decks MUST include MR1 Molding
- For pricing see section 200, pg 9-11

EXAMPLE PART NO.

SD 4 13 MR1S

SD = SD Style Deck

4 = Width: 3' or 4'

13 = Depth: 13", 16", 19", 22", 25", 28", 31"

MR1S = Molding MR1_:

Specify: "S" Satin, "G" Gold,
"N" No Molding (fabric option only)

STANDARD FINISH:



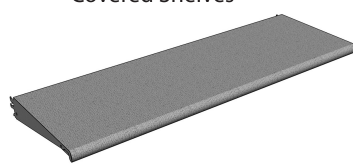
LAX • Top covering

- Optional FF6, FM5, FF8, FG3 fabrics
- · Optional Tier I & II laminates

Deck color

Optional Tier I & II colors

Covered Shelves



EXAMPLE PART NO.

DL 4 10 MR1S

DL = DL Style Shelf

 $\underline{4}$ = Width: 3' or 4'

<u>10</u> = Depth: 7", 10", 13", 15", 16", 17", 19", 20", 22", 25", 28", 31"

MR1S = Molding MR1:

Specify: "S" Satin or "G" Gold
"N" No Molding (fabric option only)

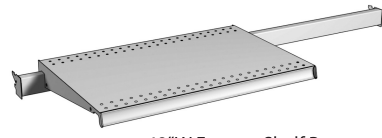
STANDARD FINISH:



LAX • Top covering

- Optional FF6, FM5, FF8, FG3 fabrics
- Optional Tier I & II laminates
- PLT Shelf color
 - · Optional Tier I & II colors

Feature Shelf & Shelf Bar



48"W Feature Shelf Bar

PART NO. FSB48

STANDARD FINISH:

PLT

· Optional Tier I & II colors

Feature Shelf & Shelf Bar:

- Feature Shelves install on 1"x2" tubular
 Feature Shelf Bar
- 1.235" Tag Molding & standard top perforation
- Uniformly distributed load of 75 lb.
- Order shelves & bars separately
- Overall projection matches standard shelves depth
- For pricing see section 200, pg 10

Feature Shelf

EXAMPLE CATALOG NO.

FS 2 13 N

FS = Feature Shelf

 $\underline{2}$ = Width: 24"

13 = Depth: 13" or 16"

 \overline{N} = No Molding

STANDARD FINISH:



Optional Tier I & II colors

214



Reversible Wire Shelves

Reversible Wire Shelves

- 5/16" Wire on 1" centers
- Installed with 2 3/4" lip at front or rear
- Uniformly distributed load of 150 lb. (in flat position)
- Two-position (flat & 17°) brackets are included & shipped separately (for extra brackets see pg 213)
- Molding holder available (pg 221)
- For pricing see section 200, pg 12

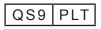
EXAMPLE PART NO.

RBS	4	18	U

RBS = Reversible Wire Shelf $\underline{4}$ = Shelf Width: 3' or 4'

18 = Shelf Depth: 15", 18", 21", 24"

STANDARD FINISH:



QS9 · Shelf Finish

Optional BCP

· Optional Tier I & II colors

PLT • Bracket Finish

Optional QS9 - Powder Brass or BCP - Chrome Plated

Bracket

Optional Tier I & II colors

Snack Shelf:

- One piece Wire Shelf
- Two position: Flat or 17° down position display
- Tilt-in style Bracket
- 2"H lip-up on front
- Molding holders available (pg 221)
- Uniformly distributed load of 50 lb. (flat position)

Used to separate vertically displayed product

Two-position (flat & 17°) brackets are included & shipped separately (for extra brackets see pg 213) Order two Shelves per section to display long items

Not designed for surface loading Wire grid with 2" on center spacing

For pricing see section 200, pg 12

STANDARD FINISH:

DEPTH	WIDTH	PART NO.
22"	48"	WG5971

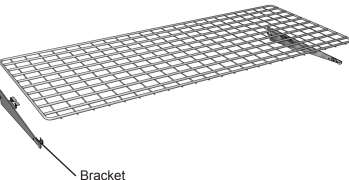


Optional Tier I & II colors



Wiregrid Separator

Snack Shelf



For pricing see section 200, pg 12

EXAMPLE PART NO. WGS | 4 | 16

WGS = Wiregrid Seperator

= Width: 4'

Wiregrid Seperator:

16 = Depth: 16", 19", 22"

CU = Unit

STANDARD FINISH:



Shelf Finish

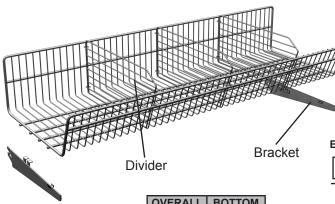
Bracket Finish

- Optional Tier I & II colors
- · Optional BCP Chrome Plated



Wire Baskets & Brackets

Continuous Wire Baskets



OVERALL	воттом
DEPTH	DEPTH
15 1/2"	13"
18 1/2"	16"
21 1/2"	19"
24 1/2"	22"

Continuous Wire Baskets:

- 8"H back & 6"H sloped front
- Reversible when Brackets are in downslant position
- Two-position (flat & 17°) brackets are included & shipped separately (for extra brackets see below)
- Optional lock-in Dividers adjust on 1" centers
- Uniformly distributed load of 400 lb. (in flat position)
- Molding holder available (pg 225)
- For pricing see section 200, pg 13

EXAMPLE PART NO.

CWB	4	19	U
-----	---	----	---

CWB = Continuous Wire Basket

= Shelf Width: 3' or 4'

= Shelf Depth: 13", 16", 19", 22"

STANDARD FINISH:



Optional Tier I & II colors

Bracket Finish

- Optional Tier I & II colors
- · Optional BCP Chrome Plated

Dividers

EXAMPLE PART NO.

CWB 13

CWB = Continuous Wire Basket

= Depth: 13", 16", 19", 22"

= Divider

STANDARD FINISH:



- Chrome Plated
- Optional Tier I & II colors

Endless Wire Baskets:

- Reversible when Brackets are in downslant position
- 8"H Back & 4"H sloped Front
- Uniformly distributed load of 200 lb.
- Two-position (flat & 17°) brackets are included & shipped separately (for extra brackets see below)
- Molding holder available (pg 225)
- For pricing see section 200, pg 14

Dividers

Endless Wire Basket

EXAMPLE PART NO.

EWB 13

<u>EWB</u> **Endless Wire Basket** = Depth: 13", 16", 19"

= Divider

STANDARD FINISH:

ZNC

Zinc plated

EXAMPLE PART NO. EWB 3 13

<u>EWB</u> **Endless Wire Basket** Width: 3' or 4'

Depth: 13", 16", 19"

Unit

Baskets

STANDARD FINISH:

ZNC PLT

Shelf Finish <u>ZNC</u> <u>PLT</u>

Bracket Finish

Optional Tier I & II colors

Optional BCP - Chrome Plated

Extra Wire Shelf/Basket Brackets

Wire Shelf/Basket Brackets:

- Sold in pairs only
- Two-position (flat & 17°)
- For pricing see section 200, pg 14

STANDARD FINISH:



Bracket

- **Bracket Finish**
 - Optional QS9 Powder Brass or BCP - Chrome Plated
 - Optional Tier I & II colors

CWB & EWB PART NO. **RBS DEPTH DEPTH** MPBW13 13" MPBW16 15" 16" 18" MPBW19 19" 21" 22" MPBW22 MPBW25 24"

216



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Drop-in Wire Components

DW Outrigger Posts

DW Outrigger Posts:

- 1" diameter tube
- Connects to Display Shelving Deck
- Used on DW Shelving (below)
- Shelf can be positioned at any level
- Post projects 1 1/2" from Base Deck
 - allows Wire Shelves to be same depth as Base Deck
- Posts available for either 1" or 1/2" Wire spacing
- For pricing see section 200, pg 15

EXAMPLE PART NO.

DWOR 78 LB W2

STANDARD FINISH:

Optional Tier I & II colors

CHR

<u>DWOR</u> = Drop-in Wire Shelf Outrigger

78 = Height: 72", 78", 84"

= Base height:

"LB" Low Base

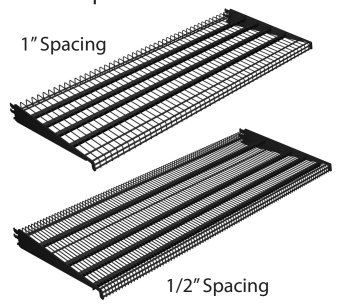
"Blank" for 06 Base

W2 = Wire spacing:

"W1" 1" spacing

"W2" 1/2" spacing

Drop-in Wire Shelf



Drop-in Wire Shelves:

- One piece design
- Multiple Drop-in Bracket design
- Flat, 17° & 30° downslope
- 15° upslope (except 22"D)
- Either 1" or 1/2" wire spacing
- Uniformly distributed load of 500 lb.
- For pricing see section 200, pg 15

EXAMPLE PART NO.

DW	4	16	W1

<u>DW</u> = Drop-in Wire Shelf

4 = Width: 3' or 4'

<u>16</u> = Depth: 16", 19", 22"

Wire spacing:

"W1" 1" spacing "W2" 1/2" spacing

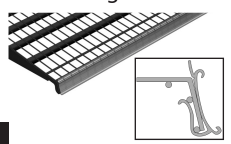
" 22"

STANDARD FINISH:



Optional Tier I & II colors

Plastic Price Tag Shelf Molding



Plastic Price Tag Shelf Molding:

- Clear Plastic price tag holder snap in place
- Product retainer lip
- Holds both 1.235" & 1.250" tags at 35° angle
- 1 1/4" height
- For pricing see section 200, pg 15

EXAMPLE PART NO.

PTHDR 48

<u>PTHDR</u> = Plastic Tag Molding <u>48</u> = Width: 3", 36", 48"

STANDARD FINISH:

XA5

· Clear plastic

218



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Radius Front Displays & Shelf Extender

Radius Shelf & Deck:

- Used to create focal point mid-run or on end displays
- Multiple position Drop-in Bracket design
- Radius Front projects 3" deeper than straight sides
- 1.235"H Tag Molding & unpunched top
- Uniformly distributed load of 400 lb. (flat position)-Shelf
- Uniformly distributed load of 500 lb. (flat position)-Deck

STANDARD FINISH:

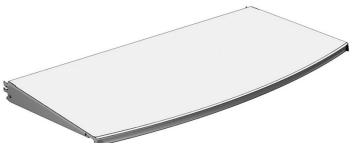
STANDARD FINISH:

· Optional Tier I & II colors

PLT

Optional Tier I & II colors

Radius Shelf



EXAMPLE PART NO.

DR	4	13	16	N
DR =	DL-	Style R	adius 9	Shelf

PLT

= Width: 3' or 4'

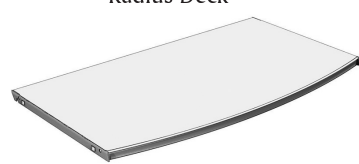
13 = Bracket depth: 13", 16", 19", 22", 25"

16 = Projection: 16", 19", 22", 25", 28"

N = No Molding

(Projection must be 3" deeper than Bracket depth)

Radius Deck



EXAMPLE PART NO.

SR 4	13	16	N
------	----	----	---

SR = SD-Style Radius Deck

 $\underline{4}$ = Width: 3' or 4'

13 = Bracket depth: 13", 16", 19", 22", 25" = Projection: 16", 19", 22", 25", 28"

 \underline{N} = No Molding

(Projection must be 3" deeper than Bracket depth)

Spot Lite Shelf Extender



Spot Lite Shelf Extender:

- Attaches to all standard perforated Shelves & Decks
- Radius front accepts 1.235" tags
- Recommended for Light Duty applications; 25 lb. max load
- See Radius Front Display Shelves & Decks above for heavier load capacity applications

EXAMPLE PART NO.

SPOT 4 03

SPOT = Spot Lite Shelf Extender

4 = Width: 2', 30'', 3', or 4'

03 = 3" Projection

STANDARD FINISH:

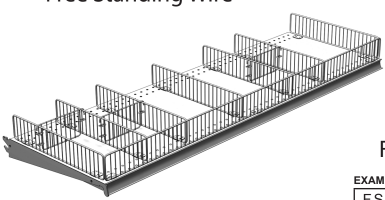
PLT

· Optional Tier I & II colors

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Free Standing & Binning Wire

Free Standing Wire



Free Standing Wire:

- Fronts & Dividers attach to shelf top & can be used independently
- Heavy gauge wire frame with vertical wire on 5/8" centers
- "FS" series not interchangeable with "WBF" series wire
- 9"H wire dividers available ONLY in BCP
- For pricing see section 200, pg 17

Fronts

EXAMPLE PART NO.

FSF | 4 | 3

FSF = Free Standing Fronts

4 = Shelf Width: 2', 3', 4' 3 = Height: 3" or 6"

* No FSF26 available

Dividers

EXAMPLE PART NO.

FSD 3

FSD = Free Standing Divider

3 = Height: 3", 6", 9"

= Shelf Depth: 10", 13", 15", 16", 17", 19", 22", 25"

- * No 910, 925 available
- Actual part length is approximately 1 3/4" less than the shelf depth.

BCP

STANDARD FINISH:

- Chrome plated
- Optional Tier I & II colors (9" only BCP)

STANDARD FINISH:

Chrome plated

(7" only BCP)

Optional Tier I & II colors

BCP

EXAMPLE PART NO.

FSCD

Cross

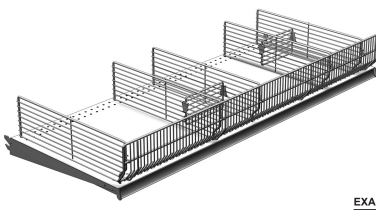
Dividers

= Free Standing Cross Dividers

Height: 3"

= Width: 4" or 6"

Wire Binning



Wire Binning:

- Fronts & Dividers lock together, create rigid system
- Vertical wires on 1/2" centers
- Horizontal wires on 5/8" centers
- 5"H Dividers used with either: 3"H or 5"H Fronts
- 7"H Dividers used with either 5"H or 7"H Fronts
- "WBF" series not interchangeable with "FS" series wire
- 7"H wire available ONLY in BCP
- For pricing see section 200, pg 18

Fronts

EXAMPLE PART NO.

WBF

WBF = Wire Binning Fronts 4 = Shelf Width: 3' or 4'

= Height: 3", 5", 7"

* No WBF37 available

Cross **Dividers**

EXAMPLE PART NO.

BFCD

Wire Binning

Cross Dividers

= Height: 3"

= Width: 4", 6", 8", 10"

EXAMPLE PART NO.

3 | 10

BFD = Wire Binning Divider

= Height: 3", 5", 7"

= Shelf Depth: 10", 13", 15", 16", 17", 19", 22", 25"

Dividers

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- * No 510, 710, or 713 available
- Actual part length across the top is approximately 1/2" less than nominal length.

Wire Fencing & Shelf Accessories

Standard Wire Fencing

Standard Wire Fencing:

- Foot attachment creates tension allowing Fronts & Divider to be used independently
- Vertical wires on 1" centers
- For pricing see section 200, pg 19

Dividers

EXAMPLE PART NO.

SWD 3 13

 $\underline{\text{SWD}}$ = Standard Wire Divider

3 = Height: 3" or 6"

<u>13</u> = Shelf Depth: 13", 15", 16", 17", 19", 22"

 Actual part length is approximately 2 3/4" less than nominal shelf depth.

STANDARD FINISH:



Zinc plated

Fronts

EXAMPLE PART NO.

SWF 4 3

SWF = Standard Wire Fronts

 $\underline{4}$ = Shelf Width: 3' or 4'

3 = Height: 3" or 6"

Metal Binning:

- 3"H
- Fronts & Dividers attach to Shelf perforations
- Dividers & Cross Dividers are adjustable in 1" increments
- For pricing see section 200, pg 20

Dividers

SHELF DEPTH	PART NO.
10"	HS1131
13"	HS1132
15"	HS1133
16"	HS1134
17"	HS1135
19"	HS1137
22"	HS1138

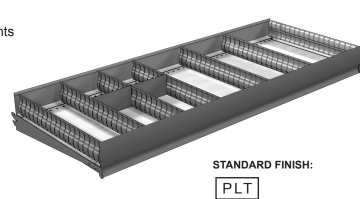
Front

SHELF WIDTH	PART NO.
4'	HS1152

Cross Dividers

SHELF WIDTH	PART NO.
4"	HS1121
6"	HS1122

Metal Binning



Optional Tier I & II colors

Bin Shelf:

- 3"H
- Two position flat or 17° downslant
- 1.235" Tag Molding
- Uniformly distributed load of 300 lb. (flat positon)
- Dividers adjustable 1" on centers (must be ordered separately)
- For pricing see section 200, pg 20

Shelves

WIDTH	OVERALL DEPTH	TRAY DEPTH	PART NO.
4'	10 1/2"	6"	BIN410N
4'	16 1/4"	12"	BIN416N

Dividers

Bin Shelf

LENGTH	HEIGHT	PART NO.
6"	4"	BIN06D
12"	4"	BIN12D

STANDARD FINISH:

PLT

· Optional Tier I & II colors

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Glass Shelves & Components

Glass Shelf Assemblies



Assemblies with Glass

EXAMPLE PART NO.

GSA 08

GSA = Glass Shelf Assembly

 $\underline{4}$ = Width: 3' or 4'

08 = Depth: 8", 10", 12", 14", 16", 18"

= Tempered Glass

STANDARD FINISH:

PLT

Shelf Assembly & Frame

· Optional Tier I & II colors

Assemblies include:

- Two Brackets
- One Support Channel
- Four Clear Clips
- One 1/4" thick tempered clear glass Shelf Top, polished edges
- Installs in flat position only
- Uniformly distributed load of 125 lb.
- For pricing see section 200, pg 21-22

Frame Only

EXAMPLE PART NO.

GSF 4 08

GSF = Glass Shelf Frame

14", 16", 18"

= Width: 3' or 4' 08 = Depth: 8", 10", 12",

STANDARD FINISH:

PLT

Optional Tier I & II colors

Glass Shelf Tops

EXAMPLE PART NO.

SG 80

= Shelf Glass

= Width: 3' or 4' = Depth: 8", 10", 12", 14", 16", 18"

= Tempered Glass

nominal width & 1/16" from nominal depth.

STANDARD FINISH:



Clear glass

* Actual dimensions: Subtract 1/8" from

Glass Shelf Top Glass Shelf Bracket Glass Shelf Support Channel Glass Shelf Clip

Glass Shelf Clips

STANDARD FINISH:

PART NO. SG1591 VG4

Clear PVC

Glass Shelf Brackets

DEPTH	PART NO.
8"	SG1111
10"	SG1112
12"	SG1113
14"	SG1114
16"	SG1115
18"	SG1116

STANDARD FINISH:



Optional Tier I & II colors

Glass Shelf Support Channel

SHELF WIDTH	PART NO.
3'	SG1251
4'	SG1252

STANDARD FINISH:



Optional Tier I & II colors

Aluminum Tag Molding - Shelves & Decks

Ordering Information

EXAMPLE PART NO.

M13 S 4 L

M13 = Molding Type:

M13, M55, M35, MR1

 \underline{S} = Finish: S (Satin) or G (Gold)

4 = Shelf Width: 3' or 4'

L = Shelf or Deck Molding length: L = TL, DL, &HL Style Shelves S = S Style Decks

STANDARD FINISH:

SAT

SAT • Satin

- Molding finish
- Optional G (Gold) except M55L

Ordering Tag Moldings:

- Order Shelves/Decks (pg 207-208) with moldings attached: Replace "N" at the end of the shelf or deck number with desired Molding part number, omitting last two characters (i.e. 4L)
- To order Molding for field installation, use part number examples on this page
 - For pricing see section 200, pg 23

M13



S Style Deck



M55



M55:

- Holds both 1.235" &
 1.250" price tags up at 55° angle
- Requires extended Base End Trims to cover the ends of the molding (pg 121)

M13:

• Holds both 1.235" & 1.250" price tags

MR1



MR1:

- Holds both 1.235" & 1.250" price tags
- Extended upper edge to retain shelf top coverings

M35



M35:

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

Tag Molding Accessories

Molding End Trim



Molding End Trim

- Provides protection from exposed Shelf corners
- Snaps into S-Style Shelf molding & Aluminum Tag Molding
- For pricing see section 200, pg 24

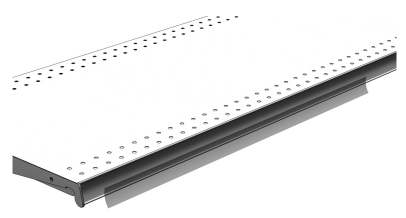
STANDARD FINISH:

MET

XB5

Clear plastic

Tag Protectors



Tag Protectors:

- Clear plastic cover
- Length: 24"
- For pricing see section 200, pg 24

STANDARD FINISH:

HS2461

XB5

· Clear plastic

Ticket Holders



Ticket Holders:

- 2-7/8"L
- Snaps onto all standard Lozier Shelving & Binning
- Accepts: 7/8" (.875") 1.235" tags/tickets
- For pricing see section 200, pg 24

PART NO. HS2441

XB5

Clear plastic

STANDARD FINISH:

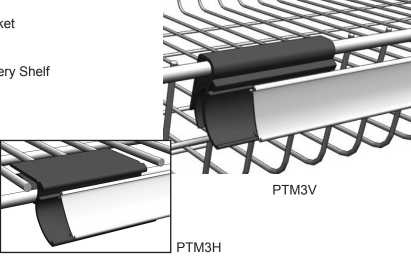
224

Shelf Accessories

Wire Basket/Shelf Molding Holder

Molding Holder:

- PTM3V:
 - Clips to lip of Continuous & Endless Wire Basket & Reversible Bakery Shelf
- PTM3H:
 - Clips to horizontal flat edge of Reversible Bakery Shelf
- 3" long holder will hold 1.235" tags or M13 Aluminum Molding (order separately)
- Four clips per 4'L molding Three clips per 3'L molding
- For pricing see section 200, pg 24



PART NO.
PTM3V
PTM3H

STANDARD FINISH:

VG4

Clear PVC

Shelf Extender:

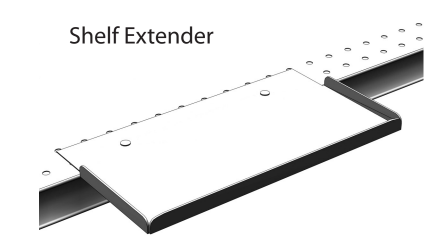
- 10 1/4"W x 5 3/4"D
- 1/2"H lip serves as a product retainer
- Fits all standard Lozier Shelves
- Includes two plastic fasteners per unit
- For pricing see section 200, pg 24

STANDARD FINISH:

PART NO. HS1111



Optional Tier I & II colors



Steel Shelf Retainer:

- 1"H
- Snaps into front or rear holes of all standard Lozier Shelves & Decks
- Includes snap fasteners
- For pricing see section 200, pg 24

WIDTH	PART NO.
36"	HS1251
48"	HS1252

STANDARD FINISH:

PLT

Optional Tier I & II colors

Steel Shelf Retainer





Glass Door Kits & Door Kit End Trim



Regular

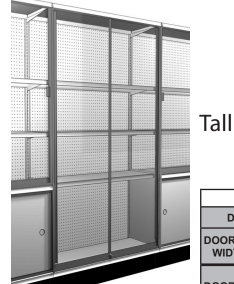
Glass Door Kits:

- Provide security & maximum product visibility
- Kits ship with doors & frames preassembled & include locks (keyed alike)
- Two styles:

Regular: 1/4" thick tempered glass w/aluminum door pulls Ht. (18", 24", 30", 36", 40", 45", 47", 51", 53", 57"H)

Tall: 1/8" thick tempered glass edged in aluminum on all sides & include interlocking channels to prevent doors being pried open Ht. (63", 65", 75", 77", 87"H)

- End of runs closed off with either Door Kit End Trim (below) or Wood End Panels (pg 510)
- 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 (pg 223)
- Kits sold in exact heights see ordering guide on next page
- If used on Base Deck with Multi-Function, use MF Deck Connector for Door Kits (pg 604)
- For pricing see section 200, pg 25



EXAMPLE PART NO.

24 DG | 4 |

DG = Door Kit Glass

= Width: 3' or 4'

= Height: 18", 24", 30", 36", 40", 45", 47", 51", 53", 57", 63", 65", 75", 77", 87"

= Lock

= Tempered Glass

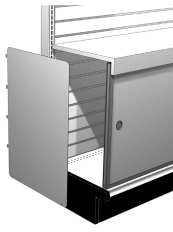
STANDARD FINISH:



- Satin anodized
- Frame finish

	ORDERING GUIDE															
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'															
	Shelf-to-Deck	18	24	30	36	40	45	47	51	53	57	63	65	75	77	87
DOOR KIT	LWS-to-Deck	20	26	32	38	42	47	49	53	55	59	65	67	77	79	89
	Shelf-to-Shelf	20	26	32	38	42	47	49	53	55	59	65	67	77	79	89

Door Kit End Trim



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 (inside for security & appearance)
- Fasteners secured from inside for added security
- Order to match Shelf depth & Door Kit height (see ordering guide above)
- For pricing see section 200, pg 26

EXAMPLE PART NO.

DKET 16 30

 \overline{DKET} = Door Kit End Trim

= Depth: 13", 15", 16", 17", 19", 20", 22", 25", 28"

= Door Kit End Trim height: (see ordering guide)



PLT

Optional Tier I & II colors

12/12/12

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Door Kits & Components

Shelf-to-Deck

Shelf-to-Shelf

Uprite Height (see chart below)

End Trim Height | Door Kit Height | Door Kit Height | Door Kit Height | End Trim Height | Door Kit Height | End Trim Height | En

Full Height Application Chart						
UPRITE HEIGHT	BASE HEIGHT	DOOR KIT HEIGHT				
54"	06	45"				
54"	LB	47"				
60"	06	51"				
60"	LB	53"				
66"	06	57"				
72"	06	63"				
72"	LB	65"				
84"	06	75"				
84"	LB	77"				
96"	06	87"				

LWS-to-Deck Uprite Height —6" (LB) —8" (06 Base)

Door Kit Gap Filler:

- Fills void between top of Door Kit Frame & 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

For Wiregrid Door Kits

For pricing see section 200, pg 26

Door Kit Gap Filler



For Glass or Hardboard Door Kits

EXAMPLE PART NO.

EXAMPLE PART NO.

WGDKGF 4

STANDARD FINISH:

PLT

 $\frac{\text{WGDKGF}}{4} = \text{Wiregrid Door Kit Gap Filler} \bullet \text{Optional Tier I \& II colors}$ $\frac{4}{4} = \text{Length: 3' or 4''}$

<u>DKGF</u> = Door Kit Gap Filler <u>4</u> = Length: 3' or 4"

DKGF

STANDARD FINISH:



Satin

Door Kits & Components

Wiregrid Door Kits



EXAMPLE PART NO. DWG 4 30

DWG = Door Kit Wiregrid = Width: 3' or 4'

= Height: 30", 63", 75"

STANDARD FINISH:

PLT PLT

Grid Doors finish

Optional QP3 (Powder Chrome)

Optional Tier I & II colors

PLT • Frame finish

Optional Tier I & II colors



Hardboard Door Kit:

Wiregrid Door Kits:

Includes: Painted Frames

high security merchandise

7 ga. horizontal Wires Lock included at mid-height

Heights listed are exact

- Ships preassembled
- Locks not included (optional Rachet Lock below)
- Heights listed are exact
- End of runs closed off with either Door Kit End Trim (pg 222) or Wood End Panels (pg 510)

Alternative to Glass Door Kit (pg 222) when displaying

2" x 2" Grid constructed of 4 ga. vertical Wires

(pg 222) or Wood End Panels (pg 510) If Shelf is mounted adjacent to Door Kit,

If used on Base Deck with Multi-Function,

See optional Door Kit Gap Filler (pg 223)

For pricing see section 200, pg 27

use MF Deck Connector for Door Kits (pg 604)

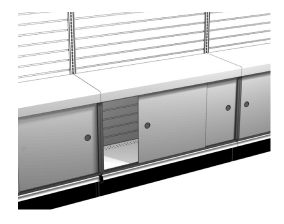
use Door Kit End Trim (pg 222)

End of runs closed off with either Door Kit End Trim

Depth of shelves used behind Door Kits must be a minimum of 4" less than nominal depth of upper Shelf

- 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 (pg 604)
- See optional Door Kit Gap Filler (pg 223)
- For pricing see section 200, pg 27

Hardboard Door Kit



EXAMPLE PART NO.

DH	4	24
----	---	----

DH = Door Kit Hardboard

 $\underline{4}$ = Width: 3' or 4'

<u>24</u> = Height:

18", 24", 30", 36"

STANDARD FINISH:

PLT SAT

Optional IA1 or Tier I & II colors

Satin

· Frame finish

Door Kit 2" Spacer



EXAMPLE PART NO.

DKGS 4

= Length: 3' or 4"

STANDARD FINISH:

PLT

<u>DKGS</u> = Door Kit Spacer • Optional Tier I & II colors

Rachet Lock (Optional)



Door Kit Spacer:

- Fills void up to 2"
- Top or bottom installation
- Used in applications requiring additional 2" door kit heights (i.e. low base shelf-to-deck applications)
- For pricing see section 200, pg 27

Rachet Lock:

- Optional lock for Hardboard Doorkit
- For pricing see section 200, pg 27

PART NO. HM1931 STANDARD FINISH:

N/A

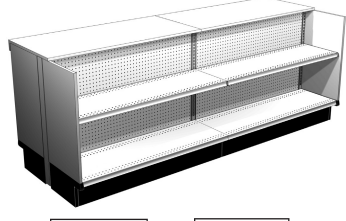


Laminated Counter Tops

A & P Style

Laminated Counter Tops:

- Order flat multi-purpose brackets (MPBF) (pg 226) separately
- Styles A & P require one pair of brackets per section; Styles E & F requires two pair per section
- Style A: Front drop lip with square edge
 - Style P: Front drop lip with rounded edge
 - Style E: front & back drop lip with square edge
 - Style F: No drop lip Drop Lips: 3 5/16"H
- For pricing see section 200, pg 28-31







P Style

EXAMPLE PART NO.

LCT | A | 8 | 17

LCT = Laminated Counter Top

= Style:

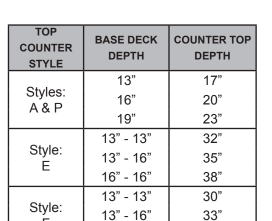
- "A" Square edge front
- "P" Rounded edge front
- "E" Square edge front & back
- 8 = Length: Even foot increments 3' 16'
- 17 = Counter Top Depth: See chart

STANDARD FINISH:



Optional Tier I & II laminates

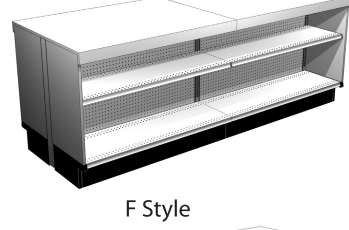


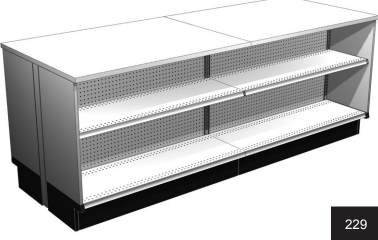


Service & Display Counter:

16" - 16"

Created by using: Lozier island sections (pg 105) Steel shelves (pg 207) End panels (pg 510) Counter tops (pg 225)





36"

Laminated Shelves & Multi-Purpose Brackets

Laminated Wood Shelves



Laminated Wood Shelves:

- Order one pair of brackets (MPB or MPBF below) for each section
- Style A: Front drop lip with square edge Style P: Front drop lip with rounded edge
- Drop Lips: 3 5/16"H
- For pricing see section 200, pg 32-33

EXAMPLE PART NO.

LWS A 8 16

STANDARD FINISH:

Optional Tier I & II Laminates



<u>LWS</u> = Laminated Wood Shelf

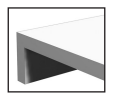
style:

"A" Square Edge

"P" Rounded Edge

8 = Length: Even foot increments: 3' - 24'

16 = Depth: 13", 16", 19", 22", 25"

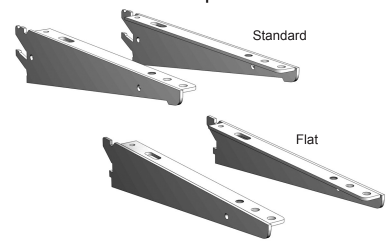


A Style



P Style

Multi-Purpose Brackets



Multi-Purpose Brackets:

- Support Laminated Shelves & Counters
- Install at 1.5° up, 17° & 30° down
- | "Flat" version install at 0° only
- Actual length: face of Uprite to end of bracket
- For pricing see section 200, pg 34

ACTUAL LENGTH	STANDARD	FLAT
6 1/8"	MPB7	
9 1/8"	MPB10	MPBF10
11 1/8"	MPB13	MPBF13
14 1/8"	MPB16	MPBF16
17 1/8"	MPB19	MPBF19
20 1/8"	MPB22	
23 1/8"	MPB25	

STANDARD FINISH:



Optional Tier I & II colors

Shelf Accessories

Can Dividers:

- Fits all standard Lozier Shelves & Decks
- For pricing see section 200, pg 35

EXAMPLE PART NO.

WCD 13

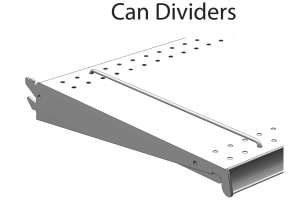
 $\underline{\mathsf{WCD}}$ = Wire Can Divider

13 = Shelf size: 7", 10", 13", 15", 16", 17", 19", 22", 25", 28", 31"

STANDARD FINISH:

ZNC

Zinc plated



Stainless Steel Shelf/Deck Covers:

- Protects shelf/deck tops from abrasive or corrosive products
- Hooks into tag molding secures at rear with double sided tape
- For pricing see section 200, pg 35

EXAMPLE PART NO.

C 4 19

 \underline{C} = Stainless Steel Cover

 $\underline{4}$ = Shelf width: 3', 4'

19 = Shelf depth: 19", 22", 25"

STANDARD FINISH:

STS

Stainless Steel

Stainless Steel Shelf/Deck Covers



Under Shelf Light Kit & Accessories

Under Shelf Light Kits

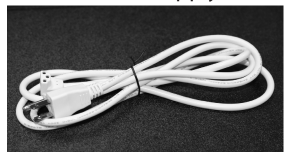


T5



LED

T5 Power Supply



LED Power Supply



Under Shelf Light Kits:

- Slimline Fixture with magnetic attachment
 Optional Wood shelf attachment clip (pg. 234)
- Order Power Supply separately
- Optional Connectors, Spider Cable & Cord Management Clips (pg. 234)
- No hard wiring required
- Available in T5 Micro Fluorescent or LED
- T5 Micro Fluorescent

Includes 4100K Light tube and cover Maximum of 10 Light Kits per Power Supply UL Approved

Multiple Lights require Connectors (pg. 233)

• LEC

4000K Color Temperature Includes 2-3" Pigtail Connectors Maximum Light Kits per Power Supply:

4' - 7 lights

3' - 9 lights

ETL Approved

For Pricing see section 200, pg 36-37

EXAMPLE PART NO.

Ιĸ	4	T.5	4100
LIX	4	13	4100

<u>LK</u> = Light Kit

 $\frac{4}{T5}$ = Width: 3', 4'

"T5" Micro Fluorescent

"LED"

4100 = Color Temperature

"4100" Natural White T5 only "4000" Natural White LED only

Under Shelf Light Power Supply:

- 72" Long
- 3-Prong Power Supply for standard 110 outlet
- No hard wiring required
- For Pricing see section 200, pg 36-37

EXAMPLE PART NO.

LKPS 72 T5

<u>LKPS</u> = Light Kit Power Supply

<u>72</u> = Length: 72"

= Light Type "T5" Micro Fluorescent

"LED"

STANDARD FINISH:

STANDARD FINISH:

N/A

232

Under Shelf Light Accessories

LED Connector

Under Shelf Light Connector:

- Available in several lengths
- No hard wiring required
- For Pricing see section 200, pg 36-37



EXAMPLE PART NO.

LKC 24 T5

<u>LKC</u> = Light Kit Connector <u>24</u> = Length: 6", 24", 30", 36"

T5 = Light Type

"T5" Micro Fluorescent "LED"

STANDARD FINISH:

N/A

T5 Connector



Under Shelf Light Spider Cable:

- Connects 4 or 6 LED Light Kits
 4 Connection 60"L with 60"L leads
 6 Connection 32"L with 4"L leads
- No hard wiring required
- For Pricing see section 200, pg 36-37

Spider Cable

EXAMPLE PART NO.

LKSC 4C LED

LKSC = Light Kit Spider Cable

4C = Connections "4C" 4 Connections

"6C" 6 Connections

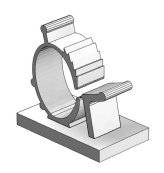
LED = Light Type

STANDARD FINISH:

N/A

Under Shelf Light Accessories

Cord Management Clip



Under Shelf Light Cord Management Clip:

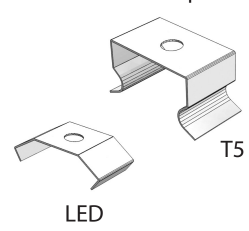
- Translucent White Nylon
- Adhesive Backed
- 3/8" Capacity
- For Pricing see section 200, pg 36-37



STANDARD FINISH:



Wood Shelf Clip



Under Shelf Light Wood Shelf Clip:

- Used to attached Light Kit to Wood shelf
- For Pricing see section 200, pg 36-37

EXAMPLE PART NO.

LKWC T5

LKWC = Light Kit Wood Shelf Clip

T5 = Light Type

"T5" Micro Fluorescent
"LED"



Under Shelf Light Tube:

- Replacement T5 fluorescent tube
- For Pricing see section 200, pg 36-37

EXAMPLE PART NO.

LKT 4 T5 4100

LKT = Light Kit Tube $\underline{4}$ = Width: 3', 4'

 $\underline{\mathsf{T5}}$ = Micro Fluorescent

4100 = Color Temperature

Shelf Frame Assembly

Shelf Frame Assembly

Features:

Shelf Frame available in 3 styles:

1.235" Tag Front

Bull Nose

No Tag

- Tilt-in brackets, flat position only
- Interchangeable insert available in 3 styles:

Tempered glass

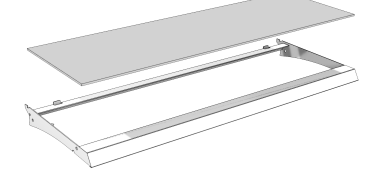
Lucite 2447 White Acrylic

Hardboard

- Compatible with LED and T5 lights
- Compatible with Door Kits, pgs. 225-227

Includes:

- I Shelf Frame
- Insert
- Shelf Frame Stiffener included for reduced deflection
- Shelf Frame Door Kit Angle creates a streamline attachment between Shelf Frame and Door Kit



EXAMPLE PART NO.

SF T S D 4 19 N

SF = "SF" Shelf Frame Assembly

I = "T" 1.235" Integral Tag Front

"B" Bull Nose

"N" No Tag

S = Insert Style

"S" Acrylic or Hardboard

"N" Glass

 \underline{D} = Attaching to Door Kit?

"D" Yes

"N" No

4 = Section Width: 2', 3', or 4' Includes Versa widths

<u>19</u> = Depth: 10",13",16", 19"

 \underline{N} = No Aluminum Molding

(Omit for "B" Bull Nose or "N" No Tag Styles)

Molding M13_,M35_

Specify: "S" Satin, "G" Gold

STANDARD FINISH:

XB7

- Insert Finish
 - "CLR" Tempered Glass
 - "XB7" Lucite 2447 White Acrylic
 - "IA1" Hardboard
- Optional Tier I & II colors

IT •

- Frame/Stiffener/Angle Finish
- Optional Tier I & II colors

Load Capacity

WIDTH				
24"	36"	48"		
40	60	75		
50	75	100		
65	95	125		
75	110	150		
	40 50 65	24" 36" 40 60 50 75 65 95		

*Uniformly distributed load capacity based on 24lbs/sf:

Shelf Frame Stiffener

- Required with acrylic insert 16" and 19" deep
- Required with hardboard insert 19" deep

EXAMPLE PART NO.

SFS 4

SFS = Shelf Frame Stiffener

4 = Section Width: 2', 3', or 4' also available in Versa widths

STANDARD FINISH:

PLT

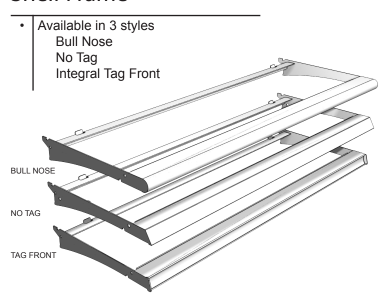
• Optional Tier I & II colors

To 74445

8/16/13

Shelf Frame Components

Shelf Frame



EXAMPLE PART NO.

TLF 4 19 N

TLF = "TLF" 1.235" Integral Tag Front

"BNF" Bull Nose "NLF" No Tag

= Section Width: 2', 3', or 4' also available in Versa widths

19 = Depth: 10",13",16", 19"

= No Molding (Omit for "BNF" Bull Nose or "NLF" No Tag Styles)

 Molding M13_ or M35_ Specify: "S" Satin, "G" Gold

STANDARD FINISH:



Optional Tier I & II colors

Shelf Frame Insert



EXAMPLE PART NO.

FI	4	19
----	---	----

FI = Shelf Frame Insert

4 = Section Width: 2', 3', or 4' also available in Versa widths

19 = Depth: 10",13",16", 19"

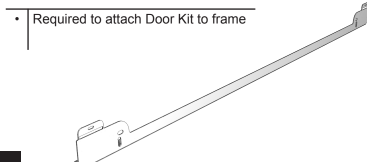
STANDARD FINISH:

CLR

CLR

- "CLR" Tempered Glass
- "XB7" Lucite 2447 White Acrylic
- "IA1" Hardboard
- Optional Tier I & II colors

Shelf Frame Door Kit Angle



EXAMPLE PART NO.



DKSF = Shelf Frame Door Kit Angle

4 = Width: 2', 3', or 4' also available in Versa widths

STANDARD FINISH:

PLT

• Optional Tier I & II colors





Wall End Display

- Free Standing End Display
- 2', 30", 3', 4' wide
- 48" 96" high
- 13" 25" deep

WED

No Base WED No Base Wall End Display • Attaches to Gondola • No Base Deck on end • 3', 4', 6' wide • 72" - 120" high

End Displays

End Merchandising Panel & End Deck

- Attaches to Island Uprite
- 2′, 30″, 3′, 4′ wide
- 48" 96" high

End Deck

- Matches overall Island width
- 06 or Low Base
- 13" 25" deep
- Snaps on to Base End Trim
- Removable



CED Contoured **End Display** Freestanding End Display Contour Deck & Shelves • 2', 30", 3', 4' wide • 48" - 96" high 13" - 25" deep 302

Wall End Display: No Base

No Base WED:

- WED used without Base Deck
- Includes Upper & Lower Stabilizer (required to attach adjoining Island Section)
- Includes all display components
- Attaches to an equal height Lozier Island
- Included Back Panels: Pegboard front Panel, Marteck® back Panel
- Other Back Panel styles available (see note below)
- Order rear Gap Filler separately (pg 122) when unit is wider than Island
- Order Shelves separately (pg 207)
- Compatible with both 06 & Low Base
- Lower Stabilizer (CHR only)
- See page 145 for Versa applications
- For pricing see section 300, pg 1

EXAMPLE PART NO.

WEDNB 4 72 G3

WEDNB = No Base Wall End Display

= Unit Width: 3', 4'

= Uprite height: 72", 78", 84", 90", 96", 108", 120"

= Last Gondola Section: G3 "G3" 3' or "G4" 4'

STANDARD FINISH:



PLT • Uprites & Uprite Trim

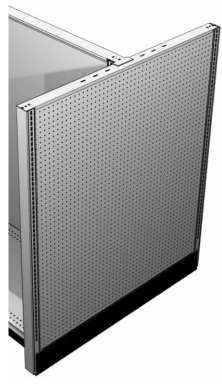
Optional Tier I & II colors

PLT • Backs, Rails, & Upper Stabilizer

Optional Tier I & II colors

NOTE:

No Base WED



END CAP WIDTH	MINIMUM BASE DECK DEPTH	MAXIMUM BASE DECK DEPTH
3	13/13	19/19
4	13/13	25/25

No Base Wall Ends can be centered on Gondolas with many different combinations of unequal Base Deck depths. Contact

To order other Back styles:

- Delete the Peg Front and/or Marteck® Rear Back(s) & replace with the desired Back(s)
- If Slotwall Backs desired, see pg 128 for required Rails

NOTE:

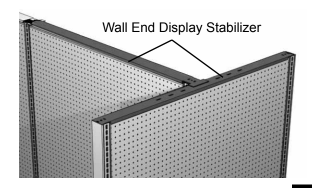
All No Base WED(s) intended for use with Shelves, Peg Hooks, or Slotwall Accessories must include a floor display to direct traffic away from protrusions. Extension Uprites can not be used on this Display.

WED Stabilizer with Base:

- 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 (pg 6)
- Wall End & Gondola End Section Top Rail not required
- See page 145 for Versa applications
- For pricing see section 300, pg 2

Stabilizer for WED with Base

your Lozier salesperson for allowable combinations.



EXAMPLE PART NO.

WEDS G4

WEDS = Wall End Display Stabilizer

= End Cap Width: 2', 30", 3', 4'

= Last Gondola Section: "G3" 3' or "G4" 4'

STANDARD FINISH:

PLT

Optional Tier I & II colors

Wall End Display & Positioner

Wall End Displays



Free Standing Wall End Display Units:

- Pegboard Front Panel & Marteck® Back Panel
- Uniformly distributed load of Deck: 600 lb. (13" - 19")

800 lb. (22" - 25")

- Other Back Panel styles available
- Order Shelves separately (pg 207)
- Order Gap Filler (pg 122) to close off bottom rear when unit is wider than Island width:

(ex. 3'W WED on 35"W Island)

- Actual width of unit equals the nominal width plus 2"
- Base End Trim & Closed Base Front (CHR only)
- For pricing see section 300, pg 3-12

EXAMPLE PART NO.

WED 4 60 22 LB S

WED = Wall End Display

 $\frac{4}{4}$ = Width: 2', 30", 3', 4'

60 = Uprite height: 48", 54", 60", 66", 72", 78", 84", 90", 96"

22 = Base Deck Depth: 13", 16", 19", 22", 25"

 $\underline{\mathsf{LB}}$ = Low Base (omit if 06 Base)

S = Spring Locking Base Bracket

STANDARD FINISH:

	PLT	PLT	PLT
--	-----	-----	-----

PLTUprites & Uprite TrimOptional Tier I & II colors

PLT • Back & Rail

Optional Tier I & II colors

<u>PLT</u> • Deck

Optional Tier I & II colors

WED/CED Sizes

	HEIGHT								
DEPTH	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									

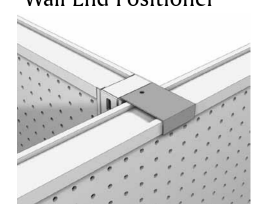
To order other Back styles:

- Delete the Peg Front and/or Marteck® Rear Back(s)
 & replace with the desired Back(s)
- If Slotwall Backs desired, see pg 128 for required Rails

To order Decks with Aluminum Molding:

Delete Standard Deck & add Deck with Molding (pg 208)

Wall End Positioner



Wall End Positioner:

- Attaches freestanding WED or CED to same height or taller Gondolas
- Maintains End Display position
- Restricts movement from shopping carts or floor scrubbers
- For use on End Displays with acceptable free standing height to depth ratio only (pg 6)
 See pg 145 for Versa applications
- For pricing see section 300, pg 12

PART NO.
WEDPOS

STANDARD FINISH:



· Optional Tier I & II colors

304



Contoured End Display & Components

Contoured End Display:

- Same as Wall End Display (pg 304), except: Uses Contoured End Deck & Contoured Base Bracket End Trims
- Order Contoured End Shelves separately
- Order Gap Filler (pg 122) separately when unit is wider than Island

STANDARD FINISH:

PLT

PLT • Uprites & Uprite Trim

Back & Rail

· Optional Tier I & II colors

· Optional Tier I & II colors

· Optional Tier I & II colors

PLT

PLT

- Actual width of unit equals nominal width plus 2"
- Available sizes see pg 304
- Base End Trim & Closed Base Front (CHR only)
- For pricing see section 300, pg 13-22

EXAMPLE PART NO.

CED	4	60	22	06	S	Р	М
-----	---	----	----	----	---	---	---

CED = Contoured End Display

4 = Width: 2', 30", 3', 4'

60 = Uprite height: 48", 54", 60", 66", 72", 78", 84", 90", 96"

= Base Deck Depth: 13", 16", 19", 22", 25"

06 = Base Style 06 or LB for Low Base

<u>S</u> = Spring Locking Base Bracket

= Front Back Style (Pegboard)

= Rear Back Style (Marteck®)

Contoured End Display



To order other Back styles:

- Delete the Peg Front and/or Martek® Rear Back(s) & replace with the desired Back(s)
- If Slotwall Backs desired, see pg 128 for required Rails

To order Decks with Aluminum Molding:

Delete Standard Contoured Deck & add Deck with Molding (see below)

Contoured End Decks & Shelves

Contoured End Decks & Shelves:

- Rounded Corners
- Shelves used on all end displays
- 1.235" Tag Molding formed on three sides
- Optional Aluminum Molding "M": wraps continuously around all three sides (matches M13 profile)
- Will not accommodate Wire Fronts
- Uniformly distributed load of 600 lb. per Deck & 300 lb. per Shelf
- For pricing see section 300, pg 23-25

EXAMPLE PART NO.

CES 4 | 10

CES = Contoured End Shelves

= Width: 2', 30", 3', 4'

10 = Shelf Depth: 10", 13", 15", 16", 17", 19", 22"

= No Aluminum Moldina

· Molding M_: Specify "S" Satin or "G" Gold

EXAMPLE PART NO.

CED 13

<u>CED</u> = Contoured End Deck

 $\underline{4}$ = Width: 2', 30", 3', 4'

13 = Deck Depth: 13", 16", 19", 22", 25"

MS = Molding M_: Specify "S" Satin or "G" Gold

· No Aluminum Molding: N

Contoured End Display Base Brackets / End Trims

CED Base Brackets / End Trims:

- Sold in pairs
- Includes Standard Spring Locking Base Brackets & Contour End Trim
- For pricing see section 300, pg 26

EXAMPLE PART NO.

CEDBB 13 06

Contoured Base Brackets/ End Trims

= Depth: 13", 16", 19", 22", 25"

Spring Locking Base Bracket

STANDARD FINISH:

PLT Optional Tier I & II colors

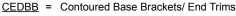
STANDARD FINISH:

PLT

Optional Tier I & II colors

STANDARD FINISH:

CHR



<u>13</u>

Base Style 06 or LB for Low Base

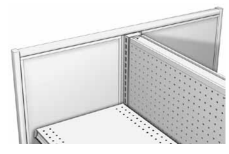


End Merchandise Panels



WARNING: 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, pg. 137) 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.

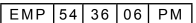
EMP-End Merchandise Panel



End Merchandise Panel (EMP):

- Fits around Uprite for flush fit to Island Shelving
- Top of Panel is 1" above top of Uprite
- For Islands with same sized Base Decks on both sides
- Pegboard: two middle columns of peg holes not usable
- Slotwall (SM/SIM) style mount outside & does not "step around" the Uprite

EXAMPLE PART NO.



 $\underline{\mathsf{EMP}} = \mathsf{EMP} \, \mathsf{or} \, \mathsf{OEMP}$

= Uprite height: 48", 54", 60", 66", 72", 78", 84", 90", 96"

= Panel Width: 24", 30", 36", 48"

= Base Style 06 or LB for Low Base

= Panel Style Suffix:

"PM", "MM", "SM", "P2", "SIM", "GP", "GPW"

Merchandise Panels:

Two styles: EMP & OEMP

double Stem Card Frame (HM2371)

For pricing see section 300, pg 27-35

Offset End Merchandise Panel (OEMP):

Used on Islands that have different sized Decks on each side - accomodates up to 9" difference

Slotted frame accepts most standard Lozier Shelves & Accessories

36"W & 48"W Frames also punched to accept tapered style

Panels come with an Uprite Trim piece at floor level Available with various exterior & interior Panel styles Uniformly distributed load of 400 lb. per Panel

Uprite End Trims not required & can be deleted from Island End

Base angles attach bottom of panel to Base End Trim (CHR only)

OEMP-Offset End Merchandise Panel

- Hangs on outside of Uprite creating 1" space from rear of Panel to Island Shelving
- Entire Pegboard exterior usable
- No additional hardware required for Uprites or Extension Uprite applications that extend above

Available in PM or MM panel style only

STANDARD FINISH: (SIM)

PLT PLT ALU

Exterior Panel

- Optional Tier I & II colors
- Optional Tier I & II Laminate
- Slotwall Insert
- Interior Panel
 - Optional Tier I & II colors
- PLT Frame
 - · Optional Tier I & II colors

STANDARD FINISH: (P2)



- Single Panel painted two sides
 - Optional Tier I & II colors
- Frame
 - Optional Tier I & II colors

STANDARD FINISH: (PM, MM, SM)



Exterior Panel

- Optional Tier I & II colors
- Optional Tier I & II Laminate (SM only)
- Interior Panel
 - Optional Tier I & II colors
- - Optional Tier I & II colors



EMP Components & End Decks

Outside Mount Conversion Kit:

- Field convert EMP style to accommodate offset applications or to allow the use of Extension Uprites
- Base angles are always CHR to match Base End Trim
- For pricing see section 300, pg 36

STANDARD FINISH:

PART NO.

EMPOMK



· Optional Tier I & II colors

Outside Mount Conversion Kit



Heavy Duty End Merchandising Panel Kit

Heavy Duty EMP Kit:

- Increases Uniformly distributed load of 400 lb. per EMP to: 1000 lb. maximum when used with Shelves 19"D or less 750 lb. maximum when used with Shelves 22" - 31"D
- Compatible with all styles of EMP's except: OEMP's

Slotwall EMP's

- No Base Wall End Display (pg 303) is recommended for End Cap applications exceeding these limits or offset applications exceeding 400 lb.
- For pricing see section 300, pg 36

EXAMPLE PART NO.

HDEMP | 06 | 3 | G |

HDEMP = Heavy Duty EMP Kit

06 = Base height: 06 or LB (Low Base)

3 = Gondola Section width: 3' or 4'

 \overline{G} = Gondola

STANDARD FINISH:



Optional Tier I & II colors

End Decks



End Decks:

- Lock to Base End Trim
- Easily removed by releasing locking clips
- No tools required
- End Merchandising Panel does not need to be removed
- 1.235" Tag Molding on three sides
- Smooth radius corners welded to Deck top
- Factory installed Leveling Legs
- Two rows of accessory perforations front & rear
- Must be ordered to match overall Island width (determined by adding 3" to the Deck widths on both sides of Island)
- Uniformly distributed load of 1,200 lb. each unit
- Optional Aluminum Molding "M" wraps continuously around all three sides (matches M13 profile)
- ▶ For pricing see section 300, pg 37

End Decks Sizes

WIDTH	DEPTH						
WIDTH	13"	16"	19"	22"	25"		
29"			N/A	N/A	N/A		
35"				N/A	N/A		
41"	N/A				N/A		
47"	N/A	N/A					

EXAMPLE PART NO.

ED 19 47 06 N

ED = End Deck

<u>19</u> = Depth: 13", 16", 19", 22", 25'

47 = Width: 29", 35", 41", 47"

06 = Base height: 06 or LB (Low Base)

N = No Aluminum Molding

· Molding M_: Specify "S" Satin or "G" Gold

STANDARD FINISH:



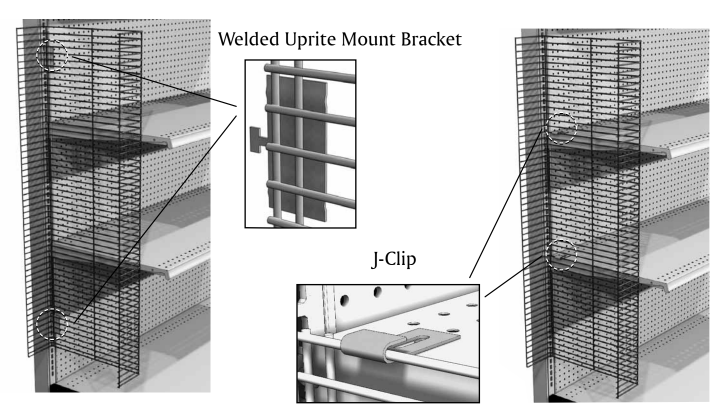
PLT • Top Color

Optional Tier I & II colors

Stabilizer

CHR • Base

Wire Wing Panels



Wire Wing Panels:

- 48"H x 14"W x 5"D (fully wrapped wings)
- Wires are spaced on 27/32" centers, accept crossbar/ 1"grid hooks
- Two mounting methods available:
 - Welded Uprite Mounting Brackets:
 Mounts on left or right side with no loose hardware (shelf behind recommended)
 - J-Mount Attachment Clips: Mounts direct to two shelves (two clips included)
- CANNOT be used with Contoured End Shelves (pg 305)
- When used with EMP's, WWP Bracket cannot be in the same Uprite slot as Shelf Bracket, J-Mount Clip must be used for stability & can only be used with a flat position Shelf
- For pricing see section 300, pg 38

EXAMPLE PART NO.

WWP	48	14	WB
-----	----	----	----

WWP = Wire Wing Panel

 $\frac{48}{14}$ = Height

<u>WB</u> = "WB" Welded Uprite Mount Bracket

"_" J-Clip

STANDARD FINISH:



- Optional QP3 (Powder Chrome)
- Optional Tier I & II colors

Wing Panel Hooks



Wing Panel Hooks:

- Wire Wing Panel Hooks with narrow backplate
- Total width: 1/2"
- For pricing see section 300, pg 38

NOMINAL DEPTH	USABLE DEPTH	OVERALL DEPTH	PART NO.
4"	3 1/2"	4 1/4"	WWPH4

STANDARD FINISH:



· Zinc plated

308

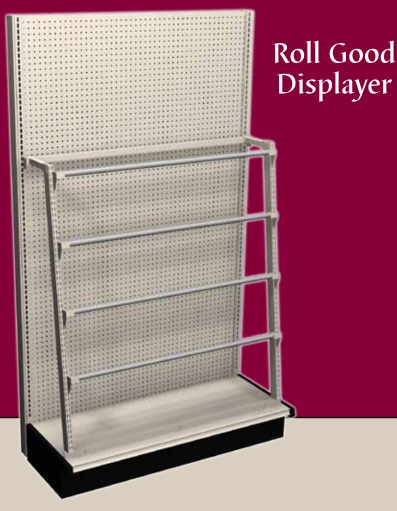
4/24/13



Merchandising Accessories



Sign Holder Frame (w/Stem & Top Rail Clamp)



Comp

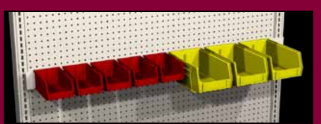


Display Frame (Graphics by others)

Compartment Crosstube Sytem

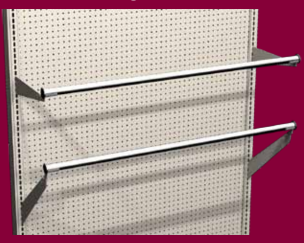


Merchandising Accessories

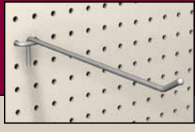


Plastic Bins & Bin Bar

Hangrods

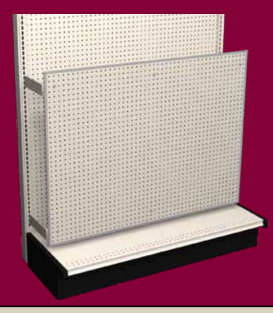


Ball End Peg Hook





Tubular Face **Out Arm**



Swinging Peg Panels

Extended Peg Panel

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Display Accessories

Hangrod Assembly:

- 1 1/4" dia. chrome plated rod
- Includes: one Rod & one pair of Brackets
- Can be used in independent or continuous sections
- Brackets positively attach to hangrod, no fasteners
- Available Bracket styles: Straight or Upslope
- Rods elevated for hanger by-pass
- Order End Caps separately: 2 required for each continuous run and/or independent applications
- Uniformly distributed load:

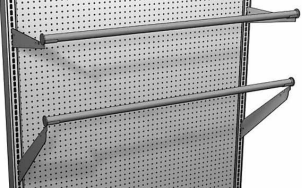
12"D = 300 lb.

14"D = 150 lb.

16"D = 200 lb.

For pricing see section 400, pg 1

Hangrod Assembly



Hangrod Components

COMPONENTS	DEPTH	WIDTH	PART NO.	FINISH
Straight Bracket	12"		DA1411	PLT
Straight Bracket	16"		DA1413	PLT
Upslope Bracket	14"		DA1421	PLT
Hangrod		36"	LHR3R	ВСР
Hangrod		48"	LHR4R	ВСР
End Caps			HREC	ВСР

Optional Tier I & II colors for Brackets

Frames:

- 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
- For pricing see section 400, pg 1



STANDARD FINISH:

PLT

Optional Tier I & II colors

EXAMPLE PART NO.

LHR U 4 14

<u>LHR</u> = Lozier Hangrod

Upslope Bracket (leave blank if straight Bracket) <u>BCP</u>

 $\underline{4}$ = Width: 3' or 4'

14 = Depth: 12", 14", 16"

12"D & 16"D straight brackets only 14"D upslope brackets only

STANDARD FINISH:



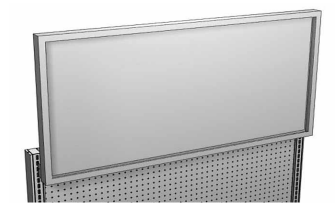
PLT • Bracke

· Optional Tier I & II colors

BCP • Hangrod

· Chrome plated

Display Frames



Pipe Brackets:

- 12"D x 6"H tubular bracket
- Includes set screws to prevent rotation
- Cannot share the same Uprite slot with other accessories
- Uniformly distributed load of 175 lb. per bracket
- For pricing see section 400, pg 1

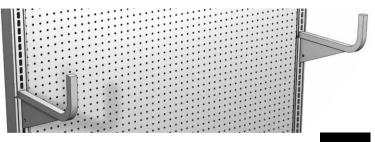
PART NO. PB12

STANDARD FINISH:

PLT

· Optional Tier I & II colors

Pipe Brackets





Extended Pegboard Panel & Components

Extended Pegboard Panel Assembly

Extended Pegboard Panel Assembly:

- Includes: Panel, Crosstube, & Brackets
- Repositions without tools
- Projects small merchandise forward
- For pricing see section 400, pg 2-3

Assembly

EXAMPLE PART NO.

XPA 4 36 10

XPA = Extended Pegboard Panel Assembly

4 = Panel width: 3' or 4'

36 = Panel height: 12", 18", 24", 30", 36", 48"

<u>10</u> = Panel projection: 7", 10", 13", 16", 19"

STANDARD FINISH:

PLT SAT PLT

- PLT Panel
 - · Optional Tier I & II colors

SAT • Frame

<u>T</u> • Crosstube

· Optional Tier I & II colors

* Actual projection from face of Extended Peg Panel to Back Panel is 7/8" greater than nominal Crosstube depth.

Pegboard Hooks can not extend past the Base Deck.

Crosstube

Extended Pegboard Crosstube:

- 1" square tube hangs on Uprite
- Two Crosstubes per Panel except
 12"H Panels use one
- For pricing see section 400, pg 4





EXAMPLE PART NO.

XT | 4 | 06 | XT = Crosstube

4 = Width: 3' or 4'

<u>06</u> = Projection: 6", 9", 12", 15", 18"



Optional Tier I & II colors



Bracket

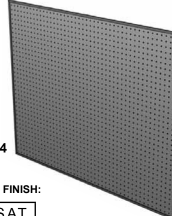
Extended Pegboard Bracket:

- Mounts Extended Pegboard Panel on a Crosstube or Crossbar (pg 409)
- 3 Brackets are used per Crosstube or Crossbar
- For pricing see section 400, pg 4

Panel

Extended Pegboard Panel:

- Painted Pegboard Framed with Aluminum Molding
- For pricing see section 400, pg 4



EXAMPLE PART NO.

XP 4 12 P

 $\frac{XP}{4}$ = Extended Panel 4 = Width: 3' or 4'

12 = Height: 12", 18" 24",

30", 36", 48" Pegboard

STANDARD FINISH:



- <u>PLI</u> Panei
 - Optional Tier I & II colors
- SAT Frame



•

STANDARD FINISH:

GLV

Galvanized



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Extended Shelf Assembly & Bin System

TL-Style Extended Shelf Assembly:

- Includes one Shelf & two zinc Mounting Brackets
- Mounting Brackets attach Extended Peg Panels
- Two Shelves minimum per Panel recommended
- To add Aluminum Tag Molding (pg 221) replace "N" at end of Shelf part number with molding style

STANDARD FINISH:

PLT

- Order Extended Pegboard Panel separately
- For pricing see section 400, pg 5

EXAMPLE PART NO.

TXP 4 10	19	N
----------	----	---

TXP = TL-Style Extended Shelf

4 = Width

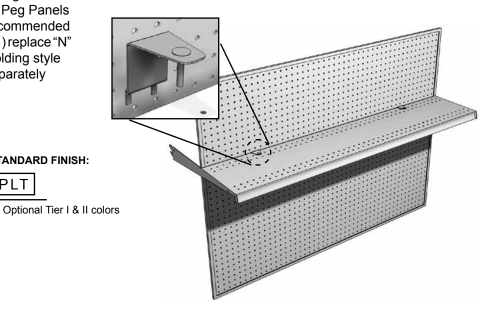
10 = Shelf top depth

19 = Bracket depth: 19" or 22"

 \underline{N} = No Aluminum Molding

 Molding M13_ or M35_ Specify: "S" Satin or "G" Gold

TL-Style Extended Shelf Assembly



Plastic Bin System

Plastic Bin System:

- Used to merchandise small items, 3"H & 5"H Bins install on Mounting Bar
- 7"H Bins recommended for self stacking only
- Specify desired Bin color
- For pricing see section 400, pg 5

Bins

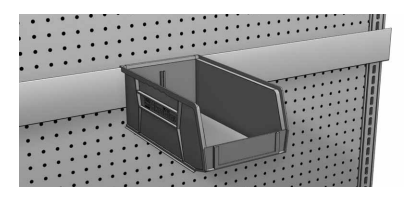


Depth	Width	Height	Part No.
5 3/8"	4 1/8"	3"	HB1341
7 3/8"	4 1/8"	3"	HB1342
10 7/8"	5 1/2"	5"	HB1343
14 3/4"	8 1/4"	7"	HB1344
14 3/4"	16 1/2"	7"	HB1345

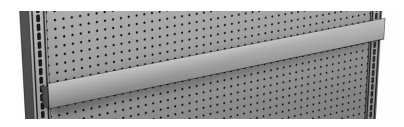
Standard Finish:

XA1 (Blue Polypropylene) XA2 (Yellow Polypropylene)

XA3 (Red Polypropylene)



Mounting Bars



WIDTH	PART NO.
3'	HB1111
4'	HB1112

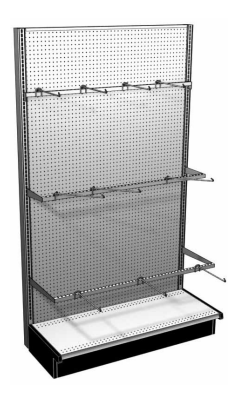
STANDARD FINISH:



Optional Tier I & II colors

Compartment Crosstube & Accessories

Compartment Crosstube



Hook Divider



Compartment Crosstube:

- 1" square tube punched 1" on center hangs on Uprite to support Hook Dividers, Compartment Hook Dividers, HD Dividers, & M - Dividers
- Available in different projections
- For pricing see section 400, pg 6

EXAMPLE PART NO.

CXT 4

<u>CXT</u> = Compartment Crosstube

= Width: 3' or 4'

= Projection: 1", 8", 14"

STANDARD FINISH:



Optional Tier I & II colors

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.

Hook Divider:

- 3/8" diameter rod
- Fits into "CXT" at 45° or 90°
- Use to merchandise heavier items or to separate vertical merchandise
- For pricing see section 400, pg 6

EXAMPLE PART NO.

HD10

HD = Hook Divider

<u>10</u> = Depth: 10", 13", 16", 19

STANDARD FINISH:

PLT

Optional Tier I & II colors

Compartment Hook Divider



Compartment Hook Divider:

- 3/8" diameter rod
- 1/4" diameter balls spaced 2" apart, starting 5" from rear
- Fit in CXT 45° or 90° position, except 22"D (90° only)
- 22" long has additional support wire
- For pricing see section 400, pg 6

EXAMPLE PART NO.

CHD 10

CHD = Compartment Hook Divider

10 = Depth: 10", 13", 16", 19", 22"

STANDARD FINISH:

Optional Tier I & II colors



Crosstube Accessories & W Hooks

HD Divider

- 1/2" diameter tubing
- Supports long & heavy vertical merchandise
- Fits into CXT at 45° or 90° angle
- For pricing see section 400, pg 6

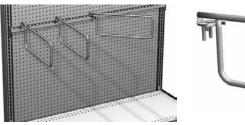
DEPTH	PART NO.
18"	HT1151
24"	HT1152
30"	HT1153

STANDARD FINISH:



· Optional Tier I & II colors

Heavy Duty Divider





M-Divider

M-Divider

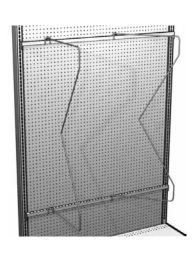
- Tubular, 24"D x 48"H
- Mounts on two Compartment Crosstubes at 45° or 90° positions
- For pricing see section 400, pg 6



STANDARD FINISH:



Optional Tier I & II colors





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 & force of leaning items on unanchored or unbraced shelving may cause the shelving to overturn or collapse.

W Hooks

W Hooks:

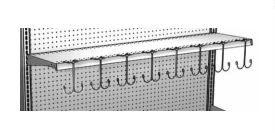
- Fits into front row of perforations on steel Shelves or holes of Compartment Crosstubes
- Recommended maximum of eight hooks per four liner feet
- For pricing see section 400, pg 6



STANDARD FINISH:

ВСР

Chrome plated

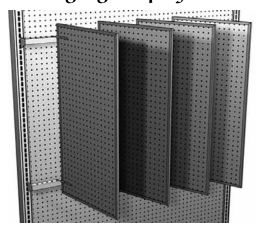




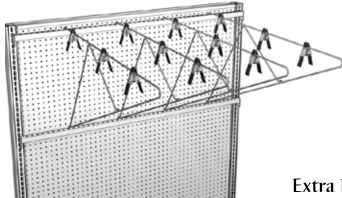


Swinging Displayers

Swinging Display Panel



Swinging Sleeping Bag Displayers



Swinging Display Panel

- Pegboard Panel with aluminum frame 15 1/2"D x 28 1/2"H
- Mounts on two Compartment Crosstubes (pg 406) ordered separately
- For pricing see section 400, pg 7

EXAMPLE PART NO.

15 | 28

Swing Panel

15 = Depth

= Height

Panel Style: Pegboard

STANDARD FINISH:

SAT

Panel

Optional Tier I & II colors

SAT • Frame

Sleeping Bag Displayers:

- 39"D Hangers: 3 gauge wire with zinc finish
- Unit includes:
 - 8 Hangers per 4' Section
 - 6 Hangers per 3' Section
 - 3 Clips included per Hanger
 - 2 Compartment Crosstubes (pg 406)
- Recommended use at top of 96"H Uprites
- For pricing see section 400, pg 7

EXAMPLE PART NO.

SBD

SBD = Sleeping Bag Displayer 3 = Width: 3' or 4'

STANDARD FINISH:

PLT

· Optional Tier I & II colors

Extra Hangers

STANDARD FINISH:

ZNC

Extra Clips

STANDARD FINISH: PART NO.

CAD

Cadmium plated

Swinging Fishing Rod Merchandiser



Frame Only

PART NO.

DA1551

PART NO. DA1361

STANDARD FINISH:

PLT

Optional Tier I & II colors

Fishing Rod Merchandiser:

Upper Arm: adjusts 30"H to 48"H in 6" increments

HM1921

- Tray bottoms: foam lined & edged with vinyl trim
- Unit includes:
 - 2 Compartment Crosstubes (pg 406)
 - 3 Frames per 3' Section
 - 4 Frames per 4' Section
- Each Frame can hold up to 20 Rods
- Frames project 19" maximum
- For pricing see section 400, pg 7

EXAMPLE PART NO.

FRM

= Fishing Rod Merchandiser

= Width: 3' or 4'

STANDARD FINISH:



Frames

- Optional Tier I & II colors
- PLT Compartment Crosstubes
 - Optional Tier I & II colors



Lozier Crosstubes

Crosstubes:

- Projects 1 1/2" from Lozier Uprite face
- 1" square tube
- Accessories available below
- For pricing see section 400, pg 8

EXAMPLE PART NO.

STANDARD FINISH:

3 01 BCP

XT = Crosstube 3 = Width: 3' or 4'

01 = Projection: 1"

Chrome plated

1"sq. Crosstube Arms:

- .830" sq. tube
- Fits 1" sq. Crosstubes
- Three styles of Arms:

Straight

7-Ball Downslant

5-Hook Downslant

- All styles: 12" projection from crosstube
- For pricing see section 400, pg 8

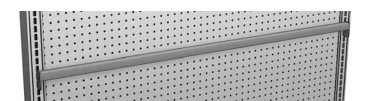
ARM STYLE	PART NO.
Straight	XTAS12
7-Ball Downslant	XTA7BD12
5-Hook Downslant	XTA5HD12

STANDARD FINISH:

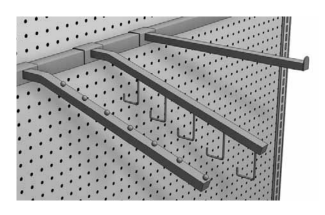
PCP

Polished Chrome plated

Crosstubes



1" sq. Crosstube Arms



Garden Tool Holder

- 7 Tool Holder projects 16" from the Cross Tube
- Recommended use with 19"D or larger decks
- Excellent for displaying shovels, rakes, and other garden tools
- Steel Construction
- Fits 1" sq. Crosstube
- Steel ticket holder on end
- Available upslope design to limit merchandise from falling
- Locking feature, standard to limit accidental dislodging of bracket
- For pricing see section 400, pg 8

PART NO. **GTHU7XTT**

STANDARD FINISH:

PLT

Optional Tier I & II colors

Garden Tool Holder



Crossbar & Accessories

Crossbar



Crossbar:

- Welded Crossbar 1"H
- Available unpunched or punched 1" on center
- Punched Crossbars accept standard Pegboard accessories
- | Single Prong Hooks (below) work with unpunched Crossbars
- For pricing see section 400, pg 8-9

EXAMPLE PART NO.

LXB	Р	3	03
-----	---	---	----

LXB = Lozier Crossbar

 \underline{P} = Punched

(leave blank if not Punched)

3 = Width: 2', 3' or 4'

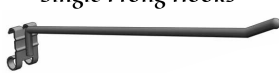
03 = Projection: 1", 3", 6", 9", 12"

STANDARD FINISH:



· Optional Tier I & II colors

Single Prong Hooks



Single Prong Hooks:

- Crossbar Hardware
- 1/4" diameter rod
- For pricing see section 400, pg 9

EXAMPLE PART NO.



<u>LXBH</u> = Lozier Crossbar Hook

<u>4</u> = Depth: 4", 6", 9"

STANDARD FINISH:



Zinc plated

Roll & Spool Goods Displayers

Roll Goods Displayer:

- Used to display & dispense various sizes & types of roll goods
- Uprites can be spaced closer for heavier loads
- Order (1) Support Assembly for each 4' section & desired number of Uprite Assemblies, Hang Rods, & Hang Rod Brackets
- Uniformly distributed load of 800 lb. per 4' Section
- For pricing see section 400, pg 10

Support Assembly

Support Assembly:

- Includes: one each 48"W Upper Support & Deck Support
- For pricing see section 400, pg 10

EXAMPLE PART NO. RGDSA

RGDSA = Roll Goods Displayer Support Assembly

= Width: 48"

STANDARD FINISH:



Optional Tier I & II colors

Uprite Assembly

Uprite Assembly:

- Includes: one each Displayer Uprite & Displayer Arm
- 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
- For pricing see section 400, pg 10

STANDARD FINISH:



RGDUA Roll Goods Displayer Uprite Assembly

= Height: 54" or 72"



Optional Tier I & II colors

Hangrod Brackets:

Uprite

Sold in pairs

PART NO. **RDHB**

Spool Goods Display

Hangrod Bracket

Hangrod

Deck Support

PART NO.

RDH

WIDTH

48"

STANDARD FINISH:



Optional Tier I & II colors

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
- Uniformly distributed load of 45 lb. per 4' rod
- For pricing see section 400, pg 10

STANDARD FINISH:

EXAMPLE PART NO. SGD 4 1 15

SGD = Spool Goods Displayer

4 = Width: 4'

15 = Depth: 15"



· Optional Tier I & II colors

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11/2/12



Displayer Arm **Upper Support**

Roll Goods Displayer

Hangrod Bracket (pair) Displayer.

4-Post Wire System & Components



4-Post Wire System:

- Basic Unit has: 4 Uprite Posts & 4 Wire Shelves
- Not recommended: 14" Shelves with 86" Posts
- Wire Shelves: 3/4" wire spacing

Center truss for stiffness & Uniformly distributed load of 550 lb.

Height adjusts on 1" increments

Post heights: 14", 24", 54", 63", 74", 86"

Includes Leveling Glides

- 1,500 lb. per unit
- Optional accessories shown below
- NSF Certification listings under ANSI/NSF Standard 2 Products (Food Service Equipment)
- BCP parts approved for dry & heated environments
- CHR is approved for all environments (including refrigerators, freezers, & warewashing areas)
- For pricing see section 400, pg 11-13

EXAMPLE PART NO.

FPW 2 14 54

FPW = 4-Post Wire System

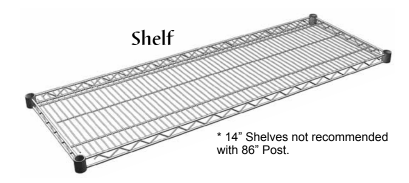
2 = Width: 2', 3', 4'

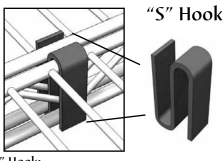
<u>14</u> = Depth: 14", 18", 21", 24" <u>54</u> = Height: 54", 63", 74", 86"

STANDARD FINISH:

CHR

 Optional BCP (chrome plated)





"S" Hook:

 Connects adjoining shelves without posts PART NO. FPSHK EXAMPLE PART NO.

FPWS 2 14

 $\frac{\text{FPWS}}{2}$ = 4-Post Wire Shelf $\frac{2}{3}$ = Width: 2', 3', 4'

<u>14</u> = Depth: 14", 18", 21", 24"

STANDARD FINISH:

CHR

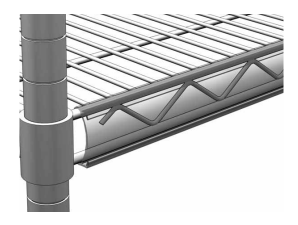
 Optional BCP (chrome plated)

STANDARD FINISH:

CHR

 Optional BCP (chrome plated)

4-Post Wire System & Components



Tag Holder

Ī	Shelf Size	Part No.
Ī	-	PTH3 (3"W)
I	2'	PTH21
İ	3'	PTH33
	4'	PTH45

STANDARD FINISH:



Clear plastic



Uprite Post

EXAMPLE PART NO. STANDARD FINISH:

FPP 14

CHR

FPP = 4-Post Uprite Post Optional BCP (chrome plated)

14 = Height: 14", 24", 54", 63", 74", 86"



Post Clamp

Post Clamp:

Joins sections

STANDARD FINISH:

CHR

 Optional BCP (chrome plated)

PART NO. FPPC

Plastic Mat

EXAMPLE PART NO.

FPPM 2 14

<u>FPPM</u> = 4-Post Plastic Mat 2 = Width: 2' 3' 4'

2 = Width: 2', 3', 4'
 14 = Depth: 14", 18", 21", 24"

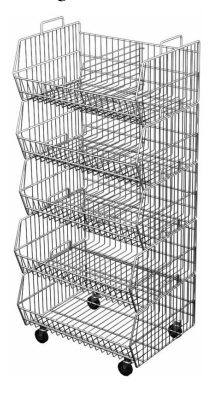
STANDARD FINISH:

N/A

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Stacking Wire Basket & Wire Dump Table

Stacking Wire Baskets



MAXIMUM LOAD PER STACK				
# OF	# OF NO CASTERS			
BASKETS	WT. / STACK			
6	1,000 lb.	400 lb.		
5	1,000 lb.	400 lb.		
4	1,000 lb.	400 lb.		
3	750 lb.	400 lb.		
2	500 lb.	400 lb.		

Wire Grid Dump Table



Stacking Wire Baskets:

- Baskets: 8"H back, 4 1/2"H front, & 10"H sides
- Dividers: 8"H, lock into place & adjust on 1" centers (ordered separately below)
- Uniformly distributed load of 250 lb. per Basket
- Each basket ordered seperately
- For units with casters, order bottom basket w/casters & upper baskets
- For pricing see section 400, pg 14

EXAMPLE PART NO

_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
SB	24	16	10		

Stacking Baskets

Width: 24"

Depth: 16", 18", 20"

Height of Baskets

Add "C" for Casters

(NOTE: Casters can only be used depths of 18" or 20")

Dividers



EXAMPLE PART NO.

SBD	16	80
-----	----	----

SBD = Stacking Baskets Divider

16 = Nominal depth: 16", 18", 20"

08 = Height

STANDARD FINISH:

STANDARD FINISH:

Chrome plated

Optional Tier I & II colors

BCP



- Chrome plated
- Optional Tier I & II colors

Wire Grid Dump Table

- 30"H
- Adjustable grid bottom, can be positioned on vertical 3" increments
- Locking casters included
- Uniformly distributed load of 250 lb. per basket
- For pricing see section 400, pg 14

SIZE	PART NO.
24" x 24"	WGDT24
36" x 36"	WGDT36

STANDARD FINISH:

BCP

- Chrome plated
- Optional Tier I & II colors

NOTE: All Hooks fit 1/4" thick Pegboard with 1" on center 1/4" diameter punching only.

STYLE	USABLE LENGTH	PART NO.
Standard Duty (9 ga. wire, .149")	4"	HP1331
Medium Duty	6"	HP1372
(3/16" wire, .177")	8"	HP1373
Heavy Duty	8"	HP1312
(4 ga. wire, .212")	10"	HP1313

STANDARD FINISH:

ZNC	
-----	--

· Zinc plated

Overall length is 3/4" more than usable length.

Ball End Hooks



Scanner Hooks:

- Medium duty Hooks (3/16" wire, .186") with
 1 1/4" x 3" white plastic label holders
- For pricing see section 400, pg 15

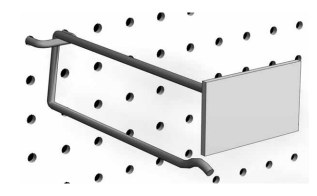
Overall Length	Usable Length	Part No.
6"	3 3/4"	HP1381
8"	5 3/4"	HP1382
10"	7 3/4"	HP1383
12"	9 3/4"	HP1384

STANDARD FINISH:



Zinc plated

Scanner Hooks



Double Prong Utility Hook:

- Heavy Duty, 12" long with
 2" opening between prongs
- For pricing see section 400, pg 15

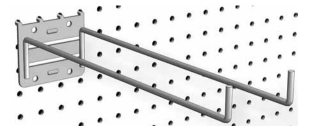
PART NO.
HP1281

STANDARD FINISH:

Q30

· Light Beige

Double Prong Utility Hook



Broom Holder:

- 12" long double prong hook
- Prongs spaced 1 1/2" apart
- For pricing see section 400, pg 15

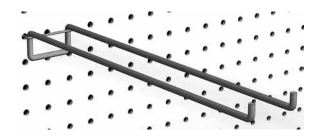
STANDARD FINISH:

PART NO. HP1241

ВСР

Chrome plated

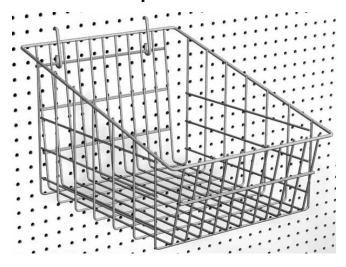
Broom Holder



Pegboard Hardware

NOTE: All Hooks fit 1/4" thick Pegboard with 1" on center 1/4" diameter punching only.

Dump Basket



Dump Basket:

- Two 1 1/2" curved hooks
- Attaches to Pegboard Back
- 9"H x 11"W x 15"D
- For pricing see section 400, pg 15

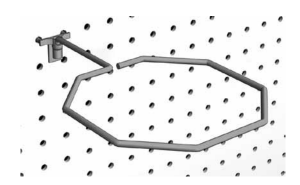


STANDARD FINISH:



Zinc plated

Basketball & Football Holder



Basketball & Football Holder:

- 5" dia. ring
- Extends 6" from Back Panel
- For pricing see section 400, pg 15



STANDARD FINISH:



· Zinc plated

1 1/2" Curved Hook



1 1/2" Curved Hook:

- Hook extends 1 1/2"
- For pricing see section 400, pg 15

PART NO.HP3821

STANDARD FINISH:



Zinc plated

Expandable Magazine Holder



Expandable Magazine Holder:

- Two piece metal rack (9 ga. wire)
- Adjusts opening size (6" minimum)
- 6 1/2"H x 3"D
- For pricing see section 400, pg 15

PART NO.
PMAG

STANDARD FINISH:

Q60

· Off White

11/2/12

Slotwall Accessories

Tubular Face Out Arms

Tubular Face Out Arms:

- 1/2" x 1 1/2" rectangular tubing
- 2" back plate
- Two Styles:
 - 12" Straight
 - 12" 7-Ball Downslant
- For pricing see section 400, pg 16

STYLE	PART NO.
Straight	SWAS12
7-Ball Downslant	SWA7BD12

STANDARD FINISH:



· Polished Chrome plated

Shelf Bracket

Shelf Bracket:

- Use for 12" glass, acrylic or wood shelves
- 2" back plate
- For pricing see section 400, pg 16

PART NO.
SWSB12

STANDARD FINISH:

PCP

· Polished Chrome plated

Light Duty Display Hooks:

- 1.177 dia. wire, 1" back plate
- For pricing see section 400, pg 16

EXAMPLE PART NO.

SWSH 01

<u>SWSH</u> = Slotwall Safety Hook

01 = Projection: 1", 4", 6", 9"

STANDARD FINISH:

PCP

· Polished Chrome plated

Display Hook:

- 3/8" dia. rod with 1" dia. disk end
- 12" long, 2" back plate
- For pricing see section 400, pg 16

PART NO. HM2111

STANDARD FINISH:

PCP

Polished Chrome plated

Flat Shoe Shelf:

- Clear acrylic construction
- For pricing see section 400, pg 16

WIDTH	DEPTH	PART NO.
10"	4"	HM1821

STANDARD FINISH:



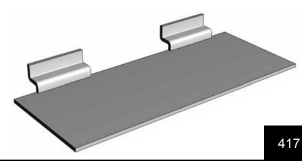
Clear acrylic

Light Duty Display Hook





Flat Shoe Shelf





Wiregrid Panel & Accessories

Wiregrid Panels





<u>WGAP</u> = Wiregrid Accessory Panel

4 = Width: 4'24 = Height: 24", 48"

Wiregrid Panels:

• 3 x 3 Grid

EXAMPLE PART NO.

WGAP

- Order Wiregrid Accessories separately
- For pricing see section 400, pg 16

STANDARD FINISH:



- Optional QP3 (Powder Chrome)
- Optional Tier I & II colors

Wall Mount Brackets

Wall Mount Brackets:

- Projects Wiregrid Panel 2" out from wall surface
- Wall Mounting hardware not included
- Use Fasteners appropriate for surface
- Use four Brackets for 24" & 48"H Panels
- For pricing see section 400, pg 16

PART NO. WGWB2

STANDARD FINISH:

ВСР

Chrome plated

Uprite Brackets:

- Projects Wiregrid Panel 2" out from Lozier Uprite
- Sold in left/right pairs
- Use two pairs for 24" & 48"H Panels
- For pricing see section 400, pg 16

PART NO. WGAPB2

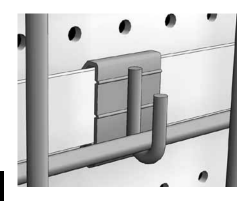
STANDARD FINISH:

PLT

Optional Tier I & II colors

Crossbar Hooks

Uprite Brackets



Crossbar Hooks:

- Use to hang WG Panel from standard Crossbars
- Order Crossbars separately (pg 409)
- Two hooks per Crossbar
- Use two Crossbars for 24" & 48"H Panels
- For pricing see section 400, pg 16

PART NO.
WGXBH

STANDARD FINISH:

ВСР

· Chrome plated

418

11/2/12



Wiregrid Hooks

Wiregrid Hooks:

- 1/4" dia. Wire Hooks
- 1"W back plate
- To fit 3x3 Grid
- Back plate notched
- For pricing see section 400, pg 16

EXAMPLE PART NO.

WGHL

WGHL = Wiregrid Hooks = Length: 6", 8", 10"

STANDARD FINISH:

PCP

Polished Chrome plated

Wiregrid Hooks



Tubular Face-Out Arms:

- 1/2" x 1 1/2" tubing
- 2"W back plate
- To fit 3x3 Grid
- For pricing see section 400, pg 16

STANDARD FINISH:

STYLE	LENGTH	PART NO.
Straight	12"	WGAS12

BCP

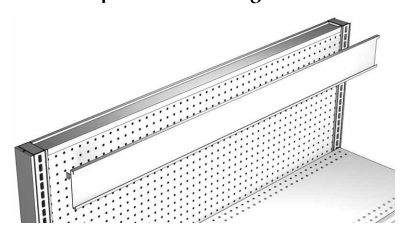
Chrome plated

Tubular Face-Out Arms



Uprite Mount & Sign Holder Components

Uprite Mount Sign Holder



Uprite Mount Sign Holder:

- Sign Channel hooks into Uprites
- Sign insert (not included) slides into channel
- For pricing see section 400, pg 17

EXAMPLE PART NO.

UMSH | 04

STANDARD FINISH:



<u>UMSH</u> = Uprite Mount Sign Holder • Optional Tier I & II colors

 $\underline{4}$ = Width: 3' or 4'

= Height: 4"

Double Stem Mount Sign Holder Frame



Double Stem Mount:

- Square corner frame
- Fits 36" & 48" EMP (pg 306)
- Stem fittings 16 5/8" on center
- Accepts two 3/8" 24 threaded stems
- For pricing see section 400, pg 17

CARD SIZE	PART NO.
28"W x 4 1-2"H	HM2371

STANDARD FINISH:



Optional Tier I & II colors

Fixed Length Stems



Fixed Length Stems:

Two styles:

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

For pricing see section 400, pg 17

STYLE	LENGTH	PART NO.
Tapered	3"	HM2211
Threaded	3"	HM2191

STANDARD FINISH:



Optional Tier I & II colors

Top Rail Sign Holder Clamp



Top Rail Clamp:

- Fits over Lozier Top Rails
- Accepts 3/8" 24 threaded stems
- For pricing see section 400, pg 17

PART NO. HM2221

STANDARD FINISH:

PLT

Optional Tier I & II colors

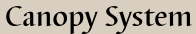
420

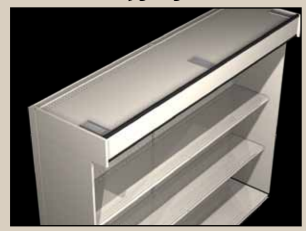
11/2/12



Canopies & End Panels

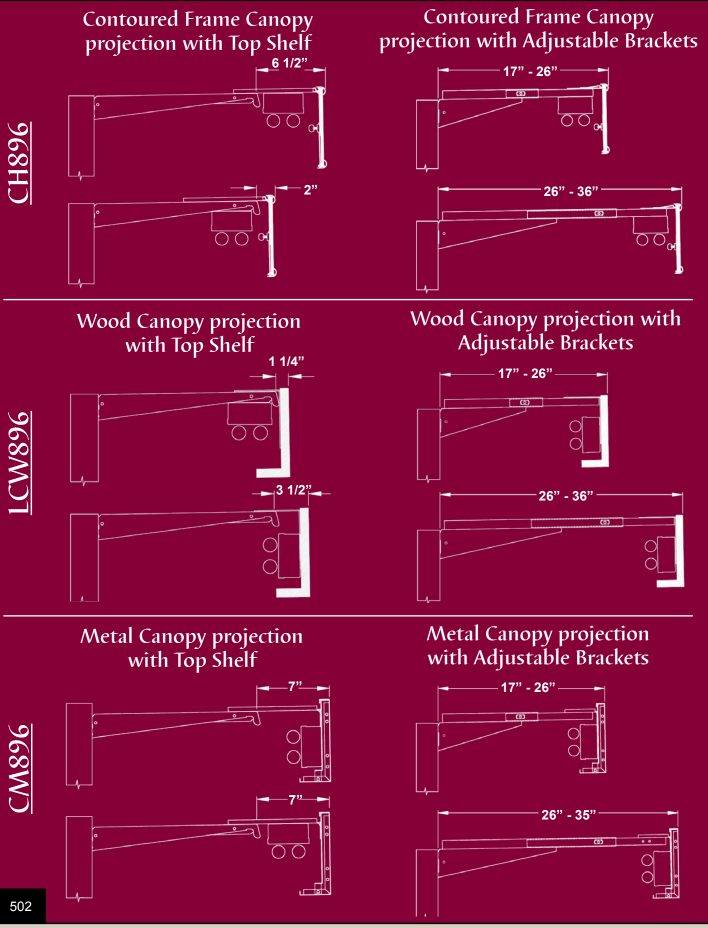








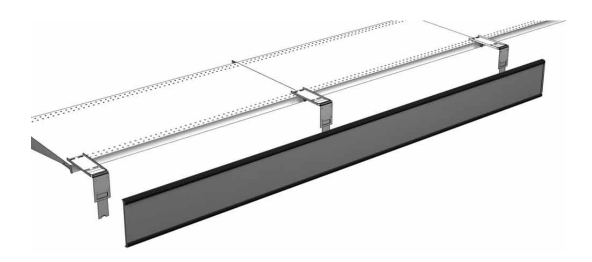
Canopy Projections





Contoured Frame Canopy

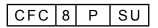
Contoured Frame Canopy System



Contoured Frame Canopy System:

- 8"H
- Rounded profile frame extrusions
- 8' painted hardboard or 2 4' Woodgrain fasica inserts
- Starter Unit includes:
 - 8' Fascia Assembly (Extrusions & Inserts)
 - 3 Shelf-Mount Brackets
- Add-On Unit includes:
 - 8' Fascia Assembly (Extrusions & Inserts)
 - 2 Shelf-Mount Brackets
 - 1 Splicer
- Woodgrain Fasica Starters & Add-Ons include one extra Splicer (Insert is in two 4' pieces)
- Top Shelf ordered separately
- Overall projection see pg 502
- Compatible with Canopy End Panels (pg 509), NOT compatible with other Canopy Systems
- Fascia assemblies can be field cut for various lengths & corner arrangements
- For pricing see section 500, pg 1

EXAMPLE PART NO.



CFC = Contoured Frame Canopy

<u>8</u> = Length: 8'

P = Insert Style: "P" Painted or "W" Woodgrain

U = Unit Type: "SU" Starter or "AU" Add-On

STANDARD FINISH:



PLT • Insert:

Optional IA1 or Tier I & II colors

CHR • Frame:

Optional Tier I & II colors

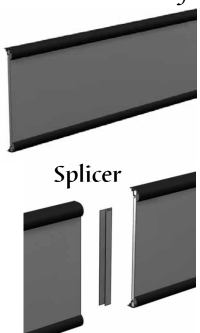
PLT • Splicer: (Add-On Unit Type Only)

· Optional IA1 or Tier I & II colors

nzier

Contoured Frame Canopy Components

Contoured Frame Fascia Assembly



Shelf-Mount Contoured Frame Canopy Bracket



Adjustable Contoured Frame Canopy Brackets



Contoured Frame Fascia Assembly:

- 8' Hardboard Fascia
- Factory installed Extrusions
- Can be field cut
- For pricing see section 500, pg 1

PART NO.

STANDARD FINISH:

PLT CHR

PLT • Insert

- · Optional IA1
- Optional Tier I & II colors

CHR • Frame:

Optional Tier I & II colors

CS7

STANDARD FINISH:



- · Optional IA1
- Optional Tier I & II colors

NOTE: 8' Woodgrain Fascia Insert is actually (2) 4' pieces, so 2 Splicers must be ordered for an Add-On unit.

PART NO. CA1121 STANDARD FINISH:

GLV

Adjustable Contoured Frame Canopy Brackets:

- Creates Open-top Canopy
- 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
- For pricing see section 500, pg 1

TYPE	STYLE	PART NO.
End	17" - 26"	CA1371
End	26" - 36"	CA1372
Center	17" - 26"	CA1361
	26" - 36"	CA1362

STANDARD FINISH:



Optional Tier I & II colors

504

11/1/07



Solid Wood Canopy Components

Fascia

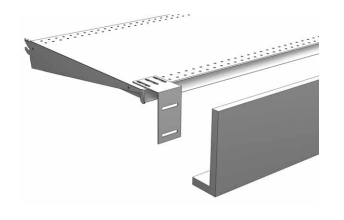
Fascia:

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

96"

- For Return, see Canopy Ends (pg 509)
- For pricing see section 500, pg 2



STANDARD FINISH:

LAX

STYLE LENGTH PART NO. LCW896

Optional Tier I & II Laminates

Shelf-Mount Wood Canopy Bracket:

- Heavy Duty Bracket for mounting Wood Canopy Fascia to top shelf
- One Bracket required at every Uprite
- For pricing see section 500, pg 2

PART NO.
CA1561

STANDARD FINISH:

GLV



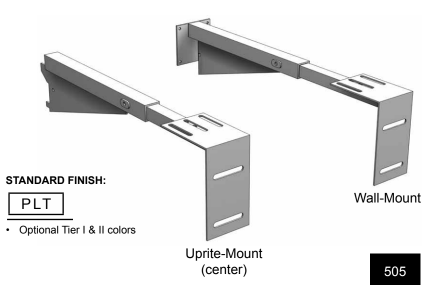
Shelf-Mount Wood Canopy Bracket

Adjustable Wood Canopy Bracket

Adjustable Wood Canopy Bracket:

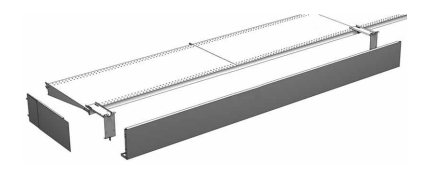
- Adjustable arm Brackets for mounting Wood Canopy Fascia
- Arms adjust from 17" 26" or 26" 36"D
- One Bracket required per Uprite
- Front component Galvanized
- For pricing see section 500, pg 2

TYPE	ADJUSTMENT	PART NO.
Uprite-Mount End	17" - 26"	CA1551
	26" - 36"	CA1552
Uprite-Mount	17" - 26"	CA1541
Center	26" - 36"	CA1542
Wall Mount	17" - 26"	CA1972
vvali iviourit	26" - 36"	CA1971



Metal Canopy & Components

Metal Canopy System



Metal Fascia



Shelf-Mount Metal Canopy Bracket



Metal Canopy System:

- 8"H x 3"W Bottom Return
- Starter Unit includes:

Metal Fascia

2 Shelf-Mounted Brackets

Add-On Unit includes:

Metal Fascia

1 Shelf-Mounted Bracket

- Top Shelf order separately
- Overall projection see pg 502
- Optional Metal Canopy Returns (pg 507)
- Compatible with Canopy End Panels (pg 509)
 NOT compatible with other Canopy Systems
- Corner Adaptors available for both inside & outside Corners (pg 507)
- For pricing see section 500, pg 3

EXAMPLE PART NO.

CM 8 SU

CM = Metal Frame Canopy

 $\underline{3}$ = Width: 3', 4', 6', 8'

<u>SU</u> = Unit Type: "SU" Starter

"AU" Add-On

STANDARD FINISH:



PLT • Metal Canopy

· Optional Tier I & II colors

Metal Fascia:

- 8"H x 3"W Bottom Return with flanges on each end to connect segments end to end
- For pricing see section 500, pg 3

EXAMPLE PART NO.

СМ	8	36

CM = Metal Canopy Fascia

<u>8</u> = Height: 8'

36 = Length: 36", 48", 72", 96"

STANDARD FINISH:



Optional Tier I & II colors

Shelf-Mount Metal Canopy Bracket:

- One Bracket required at each end & at each junction between adjacent Canopy Fascia segments
- For pricing see section 500, pg 3

PART NO.

STANDARD FINISH:

GLV

506

6/1/05



Metal Canopy Components & Adapters

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
- For pricing see section 500, pg 3

TYPE	STYLE	PART NO.
End	17" - 26"	CMAB19E
End	26" - 35"	CMAB28E
Contor	17" - 26"	CMAB19C
Center	26" - 35"	CMAB28C

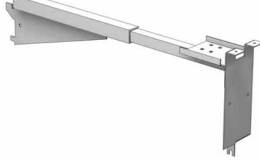
STANDARD FINISH:



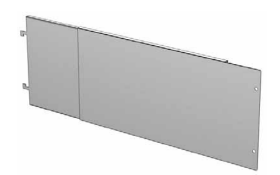
Optional Tier I & II colors

Canopy Brackets

Adjustable Metal



Metal Returns



Metal Returns:

- Two Telescoping ranges from 16" - 25" or 25" - 35"
- For pricing see section 500, pg 3

ADJ. RANGE	PART NO.
16" - 25"	CM19R
25" - 35"	CM28R

STANDARD FINISH:



Optional Tier I & II colors

Outside Metal Canopy Corner Adapters:

- Links two Metal Canopy Fascias at 90°
- Order adjacent canopies long enough to span 2 Uprites
- Order all Metal Fascia lengths separately (pg 506) & cut to length in field
- For pricing see section 500, pg 3

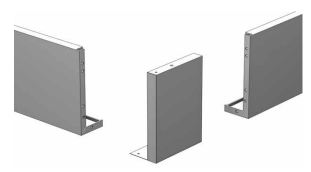
STANDARD FINISH:





Optional Tier I & II colors

Metal Canopy Corner Adapters "Outside"



Inside Metal Canopy Corner Adapters:

- Links two Metal Canopy Fascias at 45° or 90°
- Order adjacent canopies long enough to span 2 Uprites
- Order all Metal Fascia lengths separately (pg 506) & cut to length in field
- For pricing see section 500, pg 3

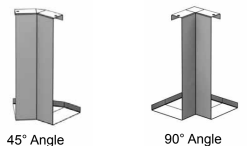
PART NO. CMIC45 CMIC90

STANDARD FINISH:



Optional Tier I & II colors

Metal Canopy Corner Adapters "Inside"





Canopy Light Components

T8 Light Fixtures



Light Fixtures:

- Fluorescent light fixture used with Canopy Fascia
- U.L. (Underwriters Laboratories) approved
- Mounts on Canopy Bracket or light bracket (below), order separately
- Single & double tube, 120 volt
- Order Light Tubes (below) separately
- For pricing see section 500, pg 4

LENGTH	STYLE	INPUT WATTS	LINE CURRENT	PART NO.
36"	Single Tube	26W	.22A	LF3ST8
30	Double Tube	48W	.48A	LF3DT8
48"	Single Tube	38W	.32A	LF4ST8
48	Double Tube	69W	.59A	LF4DT8
96"	Single Tube	58W	.57A	LF8ST8
90	Double Tube	112W	.95A	LF8DT8

STANDARD FINISH:

N/A

T8 Light Tubes



Light Tube:

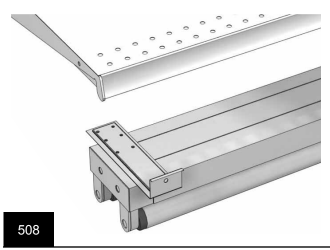
- "Warm White" fluorescent
- Two pin 3' & 4'
- One pin 8'
- For pricing see section 500, pg 4

TYPE	LENGTH	PART NO.
F25T8/SP30	36"	LFT3T8
F32T8/SP35	48"	LFT4T8
F96T8/SP35	96"	LFT8T8

STANDARD FINISH:

N/A

Light Bracket



Light Bracket:

- Used to mount Light Fixtures on underside of Canopy top Shelf
- Two Brackets required per Light Fixture
- Not required if mounting on Canopy Brackets
- For pricing see section 500, pg 4

CA1151

STANDARD FINISH:

WHT

Canopy Ends & End Panels

Canopy End

Canopy End:

- Order depth 1" deeper than Canopy Projection (pg 502)
- End Panel hooks are reversible for LH & RH applications
- For pricing see section 500, pg 5

EXAMPLE PART NO.

CE 21

CE = Canopy End, Upper

21 = Depth: 21", 24", 27", 30", 33", 36"

STANDARD FINISH:

LAX

- Optional Tier I & II Laminates
- Optional MA1, MC2 & MA5 Melamine

Lower Canopy End Panels

Lower Canopy End Panels:

- Order Canopy End (above) separately
- End Panel hooks reversible for LH & RH applications
- For pricing see section 500, pg 5

EXAMPLE PART NO.

CEP 84 22 06

CEP = Canopy End Panel

= Uprite height: 84", 90", 96"

= Base Deck Depth: 13", 16", 19", 22", 25", 28", 31"

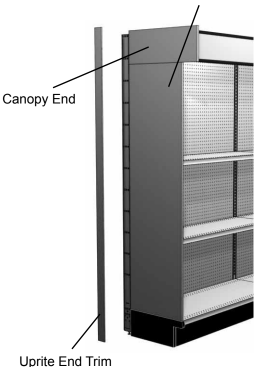
= Base height: 06 or LB

STANDARD FINISH:



- Optional Tier I & II Laminates
- · Optional MA1, MC2 & MA5 Melamine

Lower Canopy End Panel



Canopy Uprite End Trim

Canopy Uprite End Trim:

- Order in lieu of UET
- End Trim taller to match height Upper Canopy End Panels
- For pricing see section 500, pg 6

EXAMPLE PART NO.

CUET 84

CUET = Canopy Uprite End Trim

= Height: 84", 90", 96"

STANDARD FINISH:

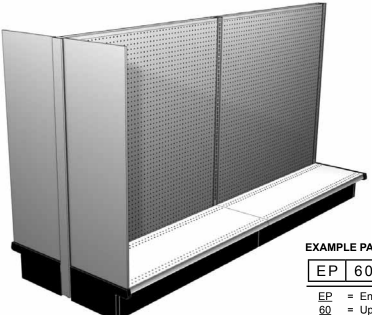


Optional Tier I & II colors



End Panels & Wiregrid End Panels

End Panels



End Panels:

- Used on ends of Wall or Island sections
- End Panel hooks are reversible for LH & RH applications
- For pricing see section 500, pg 7-9

STANDARD FINISH:

LAX

- Optional Tier I & II Laminates
- Optional MA1, MC2 & MA5 Melamine

EXAMPLE PART NO.

22 60 06

= End Panel

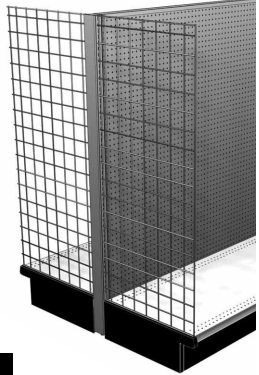
= Uprite height: 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96"

= Base Deck Depth:

13", 16", 19", 22", 25", 28", 31"

= Base height: 06 or LB

Wiregrid End Panels



Wiregrid End Panels:

- Used on ends of Wall or Island sections
- 3" x 3" Wire
- Specify 06 or LB (Low Base)
- Do NOT merchandise
- Do NOT use Wiregrid Faceouts or other accessories
- Sold in pairs
- For pricing see section 500, pg 9

EXAMPLE PART NO.

WEP 60 22 06

<u>WEP</u> = Wiregrid End Panel (pair)

= Uprite height: 60", 72", 84"

= Base Deck Depth: 19", 22", 25"

= Base height: 06 or LB

STANDARD FINISH:



Optional Tier I & II colors

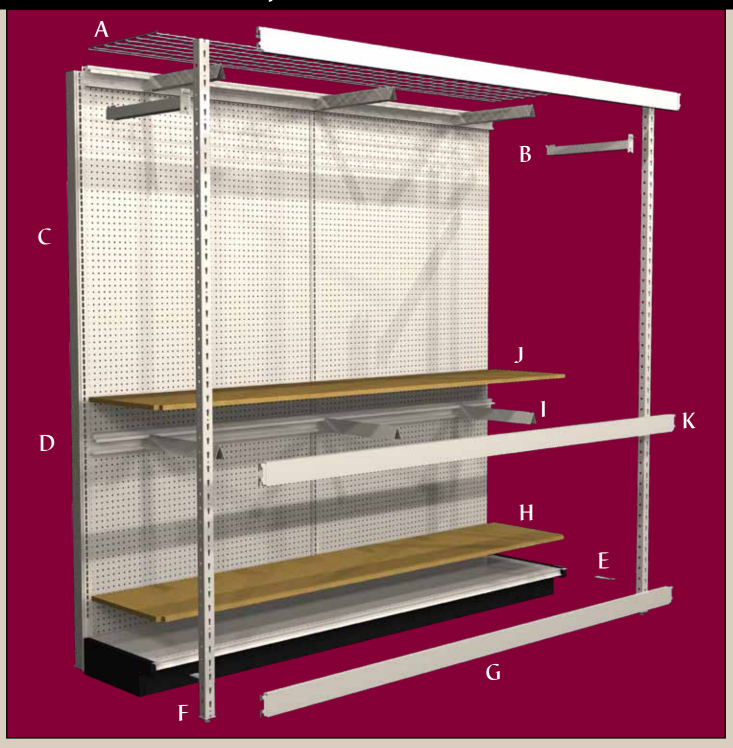
510

11/1/07





Multi-Function Components



= Wiregrid Shelf

= Uprite Brace

= Back Beam

= Uprite Deck Connector

= Multi-Function Uprite

= Wall / Island Section

 \underline{H} = Particleboard Deck

1 = Shelf Support

= Particleboard Shelf

K = Front Beam

G = Front Beam

602



Components:

Multi-Function Shelving System

Multi-Function Shelving System:

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



Order Instructions:

Add to Display Shelving as follows:

- Determine height of Island/Wall Uprites
 & depth of steel Base Decks
- Order one MF Uprite Assembly per desired MF Shelving Section, plus one for the end; repeat for other side of Island Section Uprites available in two capacities:

4,000 lb.: Regular Duty (84", 90", 96")

5,000 lb.: Regular Duty (72" or 78") or Reinforced (84", 90", 96")

3. Order MF Shelf Assemblies as required

Available capacity:

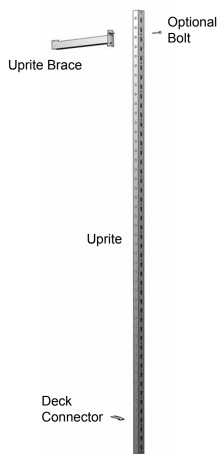
1,600 - 3,000 lb. based on Beam & Shelf Support type & number of Shelf Supports Shelf depth should be ordered same as Base Deck depth

4. Order optional Particleboard MF 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 pg.706) depending on the beam location. Failure to do this could allow the Beam to become disengaged causing product damage or personal injury.

Assemblies & Components

Uprite Assemblies



Uprite Assemblies:

Includes:

Multi-Function Uprite (regular or reinforced) **Uprite Brace**

Uprite/Deck Connector (MF1151)

If ordering Doorkits:

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

For pricing see section 600, pg 1-2

EXAMPLE PART NO.

MFUA	84	22	
------	----	----	--

MFUA= Multi-Function Uprite Assembly

84 = Uprite height: 72", 78", 84", 90", 96"

22 = Steel Base Deck Depth: 13", 16", 19", 22". 25". 28". 31"

RE = Add "RE" if Reinforced Uprite required (84", 90", & 96" only)

STANDARD FINISH:



Uprite & Brace color

Optional Tier I & II colors

Deck Connector color (to match Steel Deck)

· Optional Tier I & II colors

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
- **Uprite Capacities:**

Regular MF Uprite: 4,000 lb. (84", 90", 96")

5,000 lb. (72" & 78")

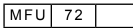
Reinforced MF Uprite:

5,000 lb. (84", 90", 96")

- Capacities based on use with Lozier Display Uprite
- Extra Top Caps can be ordered (pg 705)
- For pricing see section 600, pg 3

EXAMPLE PART NO.

STANDARD FINISH:



PLT

MFU = Multi-Function Uprite

Optional Tier I & II colors

= Height: 72", 78", 84", 90", 96"

RE = Add "RE" if Reinforced Uprites desired (84", 90", & 96" only)

Uprite Braces

Uprite Brace:

- Attaches to post in field w/out tools or hardware
- Optional bolt included w/each brace
- For pricing see section 600, pg 3

STYLE	PART NO.
Used w/out Doorkits	MF1151
Used with Doorkits	MF4291

Uprite to Deck Connector:

Hardware included Two styles available

STANDARD FINISH:

Optional Tier I & II colors

EXAMPLE PART NO.

MFUB

Standard Finish:

Optional Tier I & II colors

PLT

MFUB = Multi-Function Uprite Brace • <u>16</u> = Base Deck Depth:

13", 16", 19", 22", 25", 28", 31"

604

6/1/05



Uprite to Deck Connector

2 positions for clearance when using M35

or M55 Aluminum Deck molding

For pricing see section 600, pg 3

Rotates into back of post & bolts to display Deck

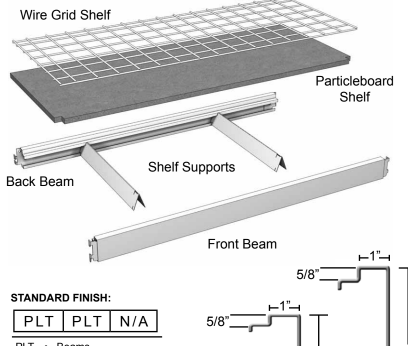
Shelf Assemblies:

- Includes:
 - 1 Multi-Function Front Beam
 - 1 Multi-Function Back Beam
 - 1 Multi-Function Shelf: Particleboard or Wiregrid

Number of Shelf Supports required for customer's application (See load chart)

- Available in two types: (load capacity per pair of Beams with appropriate Shelf Supports) Regular Duty: 1,600 - 3,000 lb. Heavy Duty: 3,000 lb. max.
- If Shelf Supports are not used, Beam Locking Clips (WS1291 or WS9111) are required (pg. 706)
- For pricing see section 600, pg 4-14

Shelf Assemblies



EXAMPLE PART NO.

MF SA	22	96	2	RD
-------	----	----	---	----

Multi-Function MF =

"SA" Particleboard Shelf SA "WA" for Wiregrid Shelf

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

Section Width: 36", 48", 72", 84", 96" Number of Shelf Supports: 2, 3, 4

"RD" Regular Duty Beam & Shelf Supports

"HD" Heavy Duty Beam & Shelf Supports

<u>PLT</u> Beams 4 3/4" Optional Tier I & II colors Shelf Support 3 1/4" <u>PLT</u> • · Optional Tier I & II colors N/A • Shelf finish N/A (Uncoated particleboard) S04 (Seal coated particleboard) ZNC (Zinc Wiregrid)

Regular Duty

Multi-Function Shelf Capacity (Uniformly Distributed Load)						
Shelf Depth	Section Width (Beam Length)	Number of Regular Duty Shelf Supports with Regular Duty Beams			Number of Heavy Duty Shelf Supports with Heavy Duty Beams	
Up to 31" Deep		2	3	4	2	3
	36"	1,600	2,400	3,000	3,000	
	48"	1,600	2,400	3,000	3,000	
	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

Front/Back Beams

Shelf Supports

EXAMPLE PART NO.

ΜF FΒ 48

MF = Multi-Function

FB = "FB" Front Beam "BB" Back Beam

48 = Section Width: 36", 48", 72", 84", 96"

HD = Add "HD" if Heavy Duty Beams needed (must be used with "HD" Shelf Supports)

EXAMPLE PART NO.

MFWSS 16

MFWSS = Multi-Function Shelf Support

= Base Deck Depth: 13", 16",

19", 22", 25", 28", 31" = Add "HD" if Heavy Duty Shelf Supports HD needed (must be used with "HD" Beams)

605

Heavy Duty



STANDARD FINISH:

Optional Tier I & II colors

PLT

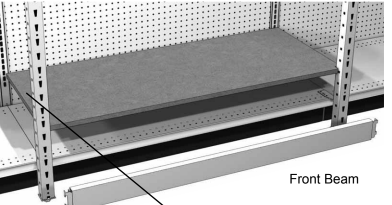
STANDARD FINISH:

Optional Tier I & II colors

PLT

Deck Assembly

Deck Assemblies



Particleboard Deck

Deck Assemblies:

- Includes:
 - 1 Multi-Function Front Beam
 - 1 Multi-Function Particleboard Deck
- Regular Duty or Heavy Duty Beam available
- For pricing see section 600, pg 15-16

EXAMPLE PART NO.

MFDA 22 96 RD

MFDA = Multi-Function Deck Assembly

= Base Deck Depth:

13", 16", 19", 22", 25", 28", 31" 6 = Section Width: 36", 48", 72", 84", 96"

RD = Beam Style:

"RD" Regular Duty Beam "HD" Heavy Duty Beam

STANDARD FINISH:



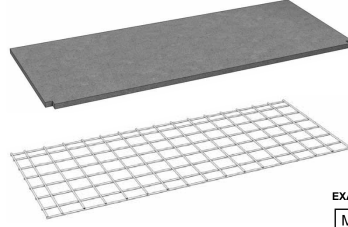
PLT • Beams

Optional Tier I & II colors

N/A • Deck Finish

N/A (uncoated Particleboard)
S04 (Seal coated Particleboard)

Multi-Function Shelves & Decks



Multi-Function Shelves & Decks:

- One Style fits both Regular Duty & Heavy Duty Beams
- Uniformly distributed load up to 3,000 lbs.

(Dependent on Beam style & number of Shelf Supports)

• Particleboard:

5/8" industrial grade particleboard

Pre-cut to fit Multi-Function sections

Front corners notched to fit around MF Uprites

Wiregrid:

3 X 3 heavy gauge wire mat

One piece construction on all sizes

Continuous perimeter wire

Fire proof

Provides for:

Light penetration

Water flow through for sprinklers

Cleanliness

- Available in zinc coated wire
- For pricing see section 600, pg 17-18

EXAMPLE PART NO.

MF S 22 48

 $\underline{\mathsf{MF}}$ = Multi-Function

= "S" Particleboard Shelf "D" Particleboard Deck "WG" Wiregrid Shelf

22 = Base Deck Depth:

13", 16", 19", 22", 25", 28", 31"

<u>48</u> = MF Section Width: 36", 48", 72", 84", 96"

STANDARD FINISH:



N/A • N/A (uncoated Particleboard)
S04 (Seal coated Particleboard)
ZNC (Zinc Wiregrid)

606



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Multi-Function Components

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 pg. 508)
- 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
- For pricing see section 600, pg 19

EXAMPLE PART NO.

MFLV 48

 $\underline{\mathsf{MFLV}}$ = Multi-Function Light Valance

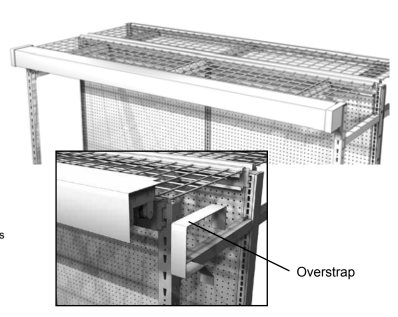
<u>48</u> = Section width: 36", 48", 72", 84", 96"

STANDARD FINISH:

PLT

Optional Tier I & II colors

Light Valance







STANDARD FINISH:

Optional Tier I & II colors

Overstrap

STANDARD FINISH:

PART NO.
MFLVOS

PLT

Optional Tier I & II colors

Light Valance Overstrap

MF Light Valance Overstrap:

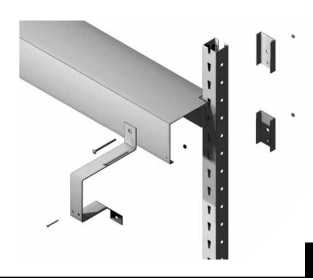
- Used to install Light Valances below top of MF Uprite
- Includes single Overstrap & installation hardware
- Order 1 Overstrap for each MF Uprite
- For pricing see section 600, pg 19

PART NO. MF3631

STANDARD FINISH:

PLT

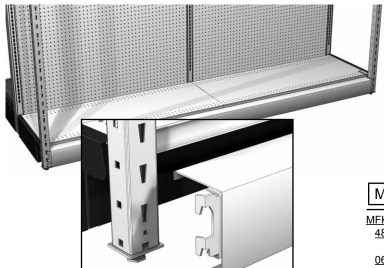
· Optional Tier I & II colors





Multi-Function Components

Kickplate Beams



Kickplate Beams:

- 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
- Available in 06 Base or LB (Low Base)
- Can be added to existing MF installations
- For pricing see section 600, pg 19

MPLE PART NO.

MFKB 48 06

CHR

MFKB = Multi-Function Kickplate Beams

= Section width: 36", 48", 72", 84", 96"

06 = Base Style: 06 or LB

Optional Tier I & II colors

STANDARD FINISH:

End Panels



Regular Duty Beam



Heavy Duty Beam

Multi-Function End Panels:

- Finished both sides & all edges
- Available in high pressure laminate or melamine finishes
- 3/4" Particleboard
- Special depth to fit tight behind MF Uprite
- Two special heights to fit under MF Uprite Brace (MFUB) RD: when used with "RD" Beams HD: when used with "HD" Beams

(see illustration)

- One design fits both LH or RH applications
- For pricing see section 600, pg 20

EXAMPLE PART NO.

MFEP 96 19 06

Multi-Function End Panel

Multi-Function Uprite height: 72", 78", 84", 90", 96"

Base Deck Depth: 13", 16", 19", 22", 25", 28", 31"

Base style: 06 or LB (Low Base)

Beam Style:

"RD" Beam location "HD" Beam location

STANDARD FINISH:



- Optional Tier I & II laminates
- Optional MA1, MC2, MA5 melamine

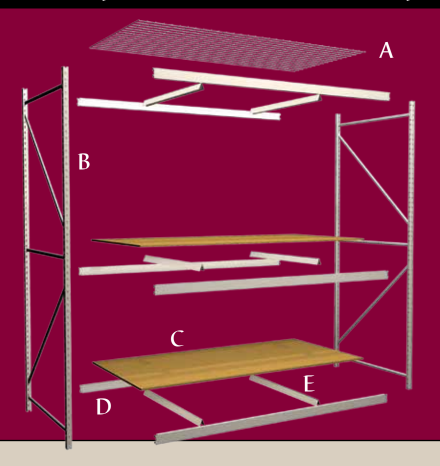


Widespan & Cube Saver®





Widespan & Cube Saver® Components



Widespan

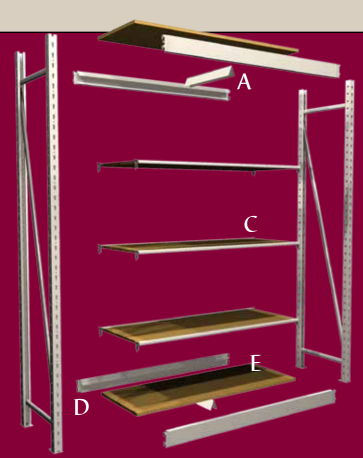
Components:

- <u>A</u> = Wiregrid Shelf
- B = Widespan Uprite
- <u>C</u> = Particleboard Shelf
- \underline{D} = Widespan Beam
- <u>E</u> = Shelf Support

Cube Saver®

Components:

- <u>A</u> = Shelf Support
- <u>B</u> = Cube Saver® Uprite
- <u>C</u> = Storage Shelf & Clips
- D = Beam
- <u>E</u> = Beam Shelf



702



B

Widespan:

Includes four basic components:
 Uprite Frames
 Beams
 Shelf Supports
 Shelves

Dimensional Information:

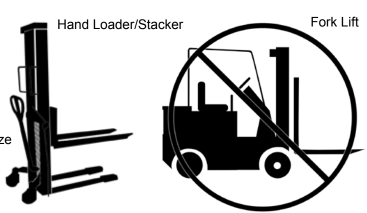
- Clear opening between posts:
 Nominal shelf width plus 1/2"
- Overall length:
 - (Nominal section width + 1/2") times the number of sections, + 1 3/4" for each post in the run
- Overall depth:
 - 2 1/4" greater than the nominal depth of the unit
- Vertical clearance between shelves:
 - Regular Duty Beam:
 - 3 1/4" less than the center-to-center shelf spacing Heavy Duty Beam:
 - 4 3/4" less than the center-to-center shelf spacing
- Shelves adjustable 2" on center
- No cross bracing required
- Welded Uprite Frame



WARNING: Widespan Beams are intended to be used with Widespan Shelf Supports. If Shelf Supports are not installed then the beams MUST utilize a Widespan Multi-Function Beam Locking Clip (WS1291 or WS9111 pg.706) depending on the beam location. Failure to do this could allow the Beam to become disengaged causing product damage or personal injury.

Pallet Loaded Widespan Considerations:

- WARNING:
- Forklifts must not be used,
- Only hand loader/stacker can be safely used
- Order "RE" Reinforced Uprite Frames when using 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 uniformly distributed Beam capacity
- Allow at least 3" clearance between pallet & 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 Uprites

Uprite Frame



- Uprite post slotted on face, allow shelf adjustment 2" on center
- Square holes punched on sides of Uprite post for accessories
- Accessory holes on face of Uprite punched 6" on center also aid beam placement
- Top Caps included on each Uprite
- One Frame required for each section, plus one at end of each run
- One-piece Uprites from 48" 120"
- Two-piece Uprites over 120" (Uprite Connectors included)
- Floor Anchors, Floor Protectors, or Back to Back Connectors may be ordered (pg 705-706)
- Uniformly distributed load of 10,000 lb. (per Uprite frame at 48" max. Beam spacing, vertically)
- Add "SPC" to part number for additional packaging to provide increased protection under harsh shipping conditions
- For pricing see section 700, pg 1-4



- Used to extend new or existing Uprite Frames
- Included with: two-piece Uprite Frames (132" 192")
- Two Connectors required per Uprite Frame (front & rear)
- For pricing see section 700, pg 9

PART NO.

WSUC

EXAMPLE PART NO.

WSU 18 048

WSU = Widespan Uprite

<u>18</u> = Depth: 18", 24", 30", 36", 42", 48"

048 = Height: 48", 60", 72", 84", 96", 120" Options:

= Reinforced Uprite for hand loader/ stacker applications

SPC = Additional packaging

STANDARD FINISH:

PLT

Optional Tier I & II colors

STANDARD FINISH:

GLV

Galvanized

Two Piece Uprite

One Piece Uprite

EXAMPLE PART NO.

144 WSU 18

WSU = Widespan Uprite

<u>18</u> = Depth: 18", 24", 30", 36", 42", 48"

144 = Height: 132", 144", 156", 168", 192" Options:

= Reinforced Uprite for hand loader/ <u>RE</u> stacker applications

SPC = Additional packaging

(two Uprite Frames & two WSUC.GLV)

STANDARD FINISH:

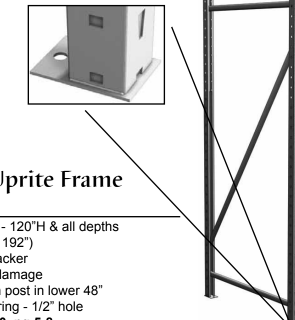
PLT

Optional Tier I & II colors

Reinforced Uprite Frame

Reinforced Uprite Frames:

- "RE" Frame available in 72" 120"H & all depths (lower Frame only on 132" - 192")
- For use with hand loader/stacker
- Reduces chance for frame damage
- Channel welded inside each post in lower 48"
- Welded foot plate for anchoring 1/2" hole
- For pricing see section 700, pg 5-8





Widespan Accessories

Extra Top Cap:

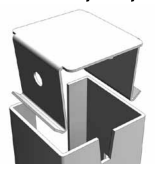
- Trim top of Uprites
- Included with new Uprites
- For pricing see section 700, pg 9

STANDARD FINISH:

PART NO. WS1321



Extra Top Cap



Back-to-Back Connector:

- Recommended on back to back Widespan runs
- One at top & one at bottom
- 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
- For pricing see section 700, pg 9

PART NO. WS1231 STANDARD FINISH:

GLV

Galvanized

Back-to-Back Connector



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
- For pricing see section 700, pg 9

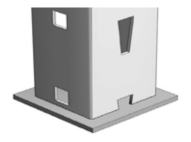
PART NO. WS1251

STANDARD FINISH:

GLV

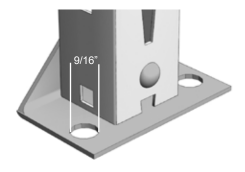
Galvanized

Floor Protector/Shim



Widespan Accessories

Floor Anchor



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
- Includes Uprite mounting bolt, floor anchor not included
- For pricing see section 700, pg 9

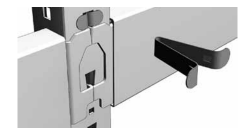
PART NO. WS1241

STANDARD FINISH:



Galvanized

Beam Locking Clip (for intermediate Uprite slots)



Beam Locking Clip:

- Used for all beam locations other than in the top slot of the Uprite
- Snap into Uprite slots to prevent Beam movement
- Used at each end of Beam or two adjacent Beams in same slot
- Must be used when not using Shelf Supports (WSSS)
- For pricing see section 700, pg 9

PART NO. WS1291

STANDARD FINISH:

STS

Stainless Steel

Beam Locking Hardware (for top Uprite slots)



Beam Locking Hardware:

- For use on beam levels at the top slot of Uprite
- Bolt on to Uprite to prevent Beam movement
- Used at each end of Beam or two adjacent Beams in same slot
- Must be used when not using Shelf Supports (WSSS)
- For pricing see section 700, pg 9

PART NO.WS9111

STANDARD FINISH:

N/A

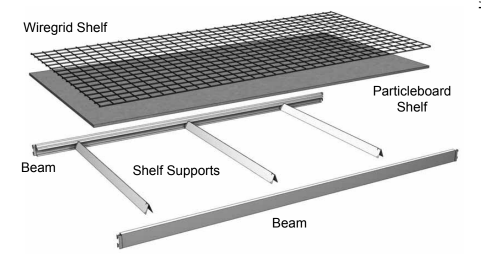
706

4/11/13



Widespan Shelf Assembly

Shelf Assemblies



Shelf Assemblies:

- Includes:
 - 2 Widespan Beams
 - 1 Widespan Shelf:

Particleboard or Wiregrid

Number of Shelf Supports required for customer's application (See load chart)

Available in two types:

(load capacity per pair of Beams with appropriate Shelf Supports)

Regular Duty: 1,600 - 3,000 lb. Heavy Duty: 3,000 lb. max.

For pricing see section 700, pg 10-17

Beam Profiles

EXAMPLE PART NO.

WS SA 24 96 2 RD

<u>WS</u> Widespan Shelf Assembly

"SA" Particleboard Shelf <u>SA</u> "WA" Wiregrid Shelf

<u>24</u> = Section Depth:

18", 24", 30", 36", 42", 48"

<u>96</u> = Section Width: 48", 60", 72", 84", 96"

= Number of Shelf Supports (See below for load chart)

<u>RD</u> = Beam & Shelf Support Style:

"RD" Regular Duty "HD" Heavy Duty

PLT PLT N/A

Beams

STANDARD FINISH:

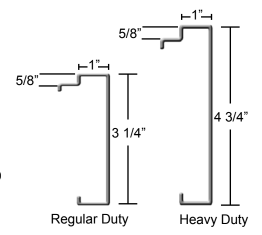
Optional Tier I & II colors

Shelf Support

Optional Tier I & II colors

Shelf finish N/A

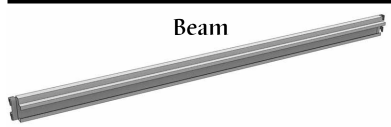
> N/A (Uncoated particleboard) S04 (Seal coated particleboard) ZNC (Zinc Wiregrid)



Widespan Shelf Capacity (Uniformly Distributed Load)						d)
Section	Section Width	Number of Regular Duty			Number of Heavy Duty	
Depth	(Beam Length)	Shelf Supports with			Shelf Supports with	
Deptil	(Bealli Leligili)	Regula	Regular Duty Beams		Heavy Duty Beams	
		2	3	4	2	3
	48"	1,600	2,400	3,000	3,000	
Up to	60"	1,600	2,400	2,400		3,000
	72"	1,600	2,000	2,400		3,000
36" D	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
Up to	60"	1,200	1,800	2,400		3,000
48" D	72"	1,200	1,800	2,000		3,000
40 0	84"	1,200	1,700	1,800		3,000
	96"	1,200	1,600	1,600		3,000

4/11/13

Widespan Components



EXAMPLE PART NO.

WSB 48

WSB = Widespan Beam 48 = Section width: 48", 60",

72", 84", 96"

Optional:

HD = Heavy Duty Beam

(must be used with HD Shelf Support)

STANDARD FINISH:

PLT

Optional Tier I & II colors

Shelf Support



Shelves



EXAMPLE PART NO.

WSWG 18 96

STANDARD FINISH:

STANDARD FINISH:

N/A Uncoated

S04 Seal coated

N/A

ZNC

Zinc

<u>WSWG</u> = Widespan Wiregrid 18 = Section Depth: 18", 24", 30", 36", 42", 48"

96 = Section Width: 48", 60", 72", 84", 96"

EXAMPLE PART NO.

WSPB 18 60 HD

WSPB = Widespan Particleboard Shelf

18 = Section Depth:

18", 24", 30", 36", 42", 48"

60 = Section Width: 48", 60", 72", 84", 96"

<u>HD</u> = Heavy Duty only

Beam

- Available in both Heavy Duty & 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, & back of section
- Shelf Supports required to tie Beams together: minimum one Shelf Support on 48" & 60" Beams or two on 72", 84", & 96" or must use Locking Clips (see pg. 706).
- For pricing see section 700, pg 18

Shelf Support:

- Available in both Heavy Duty & Regular Duty
- Rotates into place inside beam body
- Minimum one shelf support required to support the shelf & to tie beams together
- Number of supports required varies based on required load (see table pg 707)
- For pricing see section 700, pg 18

EXAMPLE PART NO.

WSSS 18

WSSS = Widespan Shelf Support

= Uprite Frame Depth: 18", 24", 30", 36", 42", 48"

Optional:

<u>HD</u> = Heavy Duty Shelf Support

(must be used with HD Beam)

STANDARD FINISH:

PLT

Optional Tier I & II colors

Widespan Shelves:

- One Style fits both Regular Duty & Heavy Duty Beams
- Uniformly distributed load up to 3,000 lbs.

(Dependent on Beam style & number of Shelf Supports)

Particleboard:

5/8" industrial grade particleboard

Seal coat finish available for additional durability

& stain resistance

• Wiregrid:

3 X 3 heavy gauge wire mat

One piece construction on all sizes

Continuous perimeter wire

Fire proof

Provides for:

Light penetration

Water flow through for sprinklers

Cleanliness

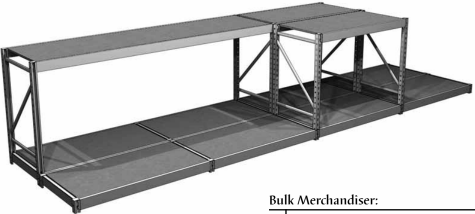
Available in zinc coated wire

For pricing see section 700, pg 19-20



Bulk Merchandiser & Components

Bulk Merchandiser



- Can be used as a stand alone deck for bulk products
- Can be used to display heavy bulk product with addition of Extension Uprites & Shelf Assemblies
- Deck Assembly is 4"H, available in 22", 34", & 46"D
- Shelf Assembly is available in 48" or 96" on center widths to line up with Display Shelving

Extension Uprite



Extension Uprite:

- Widespan style Uprite with reversed rear post & welded extension connectors
- Units able to be placed against a wall or back-to-back with adjustment accessibility, due to reversed rear post
- Uniformly distributed load of 6,000 lb. per Uprite Frame
- For pricing see section 700, pg 21-22

EXAMPLE PART NO.

BMEU 22 036

BMEU = Bulk Merchandiser

Extension Uprite
22 = Section Depth: 22", 34", 46"

036 = Height: 36" or 48"

STANDARD FINISH:



Optional Tier I & II colors

Base Uprite:

- Needed to finish a continuous run of shelving including single sections
- For pricing see section 700, pg 21-22

EXAMPLE PART NO.

BMBU 22 4

BMBU = Bulk Merchandiser
Base Uprite

22 = Section Depth: 22", 34", 46"

<u>4</u> = Height: 4"

STANDARD FINISH:

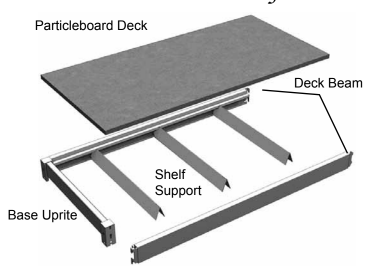
PLT

Optional Tier I & II colors

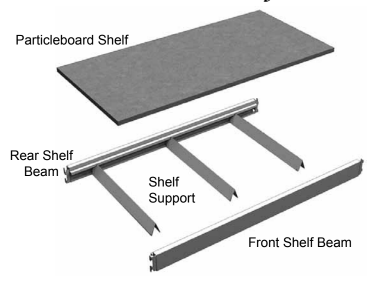


Bulk Merchandiser Components

Deck Assembly



Shelf Assembly



Deck Beam

STANDARD FINISH:

LENGTH	PART NO.
48"	MFFB48

Optional Tier I & II colors

Particleboard Shelf/Deck

EXAMPLE PART NO.

BMPBD 22 48

BMPBD = **Bulk Merchandiser** Particleboard

22 Section Depth: 22", 34", 46"

= Section Width: 48" or 96" <u>48</u>

Deck Assembly:

- Includes:
 - 1 Base Uprite, 2 Deck Beams (MFFB),
 - 3 Shelf Supports on 22" & 34"D,
 - 4 Shelf Supports on 46"D.
 - 1 Particleboard Shelf
- Order one Base Uprite to finish each continuous run
- Actual depth is 2 1/4" great than nominal
- Uniformly distributed load of 2,400 lb. per 4' section
- For pricing see section 700, pg 21-22

EXAMPLE PART NO.

BMDA 22

BMDA = Bulk Merchandiser **Deck Assembly**

Section Depth: 22", 34", 46"

= Section Width

STANDARD FINISH:

PLT PLT N/A

Beam & Base Uprite PLT Optional Tier I & II colors

Shelf Support finish

Optional Tier I & II colors

Deck finish N/A Uncoated S04 Seal coated

Shelf Assembly:

- Includes:
 - 1 Front Beam, 1 Rear Beam,
 - 3 Shelf Supports, & 1 Particleboard Shelf
- Beam lengths match on center Uprite spacing of Deck Assemblies
- Uniformly distributed load of 1,600 lb. per assembly
- For pricing see section 700, pg 21-22

EXAMPLE PART NO.

BMSA | 22 | 48

BMSA = Bulk Merchandiser Shelf Assembly

<u>22</u> = Section Depth: 22", 34", 46"

= Section width: 48" or 96"

STANDARD FINISH:



Optional Tier I & II colors

Shelf Support finish

Optional Tier I & II colors

· Shelf finish N/A N/A Uncoated S04 Seal coated

Shelf Beam

TYPE	SECTION WIDTH	PART NO.
Front	48"	MFFB48
Front	96"	MFFB96
Rear	48"	MFFB48REV
Rear	96"	MFFB96REV

STANDARD FINISH:

PLT

Optional Tier I & II colors

STANDARD FINISH:

N/A

- N/A Uncoated
- S04 Seal coated

Shelf/Deck Supports

EXAMPLE PART NO.

BMDS 22

BMDS = Bulk Merchandiser Deck/Shelf Supports

STANDARD FINISH:

PLT

Optional Tier I & II colors

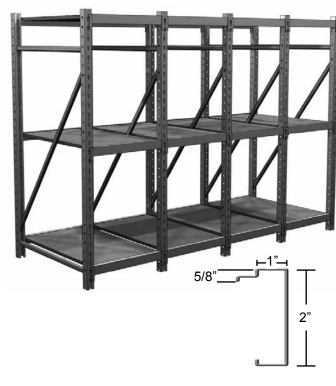
= Section Depth: 22", 34", 46"



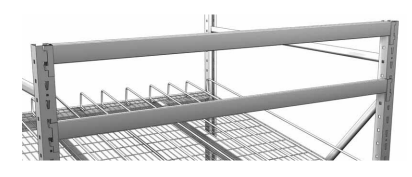
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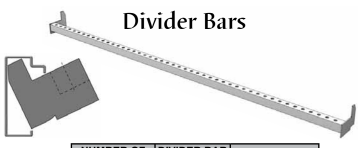
Widespan Applications

Low Profile Beam Shelf



Optional Canopy Beams





NUMBER OF DIVIDER BARS	DIVIDER BAR LENGTH	BEAM LENGTH	
1	48"	48"	
1	48"	60"	
2	36"	72"	
1 ea.	36" & 48"	84"	
2	48"	96"	

Low Profile Beam Shelf:

- Order Widespan Uprites (pg 704)
- Order shelf levels as needed below
- Includes:
 - 2 WSB18L (Low Profile Beam)
 - 1 WSSS30L (Low Profile Shelf Support)
 - Particleboard shelf
- Uniformly distributed load of 400 lb. per
 Low Profile Beam shelf level with one shelf support
- For pricing see section 700, pg 23

EXAMPLE PART NO.

WSSA	3.0	1.8	1	ı
WSSA	30	10	ı	ᆫ

WSSA = Widespan Shelf Assembly

30 = Section Depth

18 = Section Width: 18"

= Number of Shelf Supports

Low Profile Beam& Low profile Shelf Support

STANDARD FINISH:

PLT	PLT	N/A
		IN/A

PLT • Beam

Optional Tier I & II colors

PLT • Shelf Support

Optional Tier I & II colors

N/A • Particleboard finish
N/A Uncoated
S04 Seal coated

Optional Canopy Beams:

- Fits customer supplied signage up to 5/16" thick
- 2"H Top & bottom Beams, adjust in 2" increments
- | 48" long
- Beam Locking Clips required (pg. 706) -WS1291 or WS9111 as required
- For pricing see section 700, pg 23

BEAM TYPE	PART NO.
Upper	WS6342
Lower	WS6352

STANDARD FINISH:

PLT

Optional Tier I & II colors

Divider Bars:

- Installs into Beams to hold various Hook Dividers (pg 406-407)
- Can be used individually or in combination for different length Beams
- For pricing see section 700, pg 23

EXAMPLE PART NO.

WSDB 48

WSDB = Widespan Divider Bars 48 = Section width: 36" or 48" STANDARD FINISH:

PLT

Optional Tier I & II colors



Widespan Applications

Tire Racks



Tire Racks:

- 96 1/2"W inside Uprite posts if using WSB96
- Beam Locking Clips required
- One Shelf Support required to tie beams together

STANDARD WIDESPAN COMPONENTS	PART NO.
WSU_, Uprite	pg. 704
WSB_, Beam	pg. 707
WSSS_, Shelf Support	pg. 707
WS1241.GLV, Floor Anchors	pg. 705
WS1291.STS, Beam Locking Clips	pg. 705

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.

Gravity Flow Product Angle

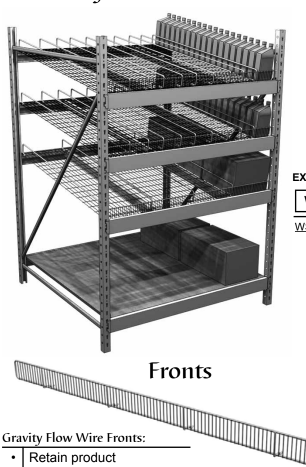
Front to Back	Section Depth				
Beam Offset	24"	30"	36"	48"	
2"	5°	4°			
4"	10°	8°	6°	5°	
6"	14°	11°	10°	7°	
8"	18°	15°	13°	10°	
10"		18°	16°	12°	
12"			18°	14°	

Recommended product Angles by Gravity Flow option:

- 4° 10° Roller Tracks (pg 714)
- 8° 11° Slide Tracks (pg 714)
- 10° 18° Wiregrid (pg 713)
- See pages 713-714 for product applications

Gravity Flow Wire Shelves & Accessories

Gravity Flow Wire Shelves



Gravity Flow Wire Shelves:

- Wire Shelf powder coated for slick durable finish
- Interchangeable Wire Fronts & Dividers
- Select Front size taller than displayed product's center of gravity
- - 2 Regular Duty Widespan Beams, Number of Shelf Supports as ordered, & 1 Widespan **Gravity Flow Shelf**
- For pricing see section 700, pg 24-25

EXAMPLE PART NO.

WSGWA 24 48 6

WSGWA Widespan Gravity Wire Shelf Assembly

24 Section Depth: 24", 30", 36", or 48"

<u>48</u> = Section Width: 48" or 96" <u>6</u>

= Vertical Beam offset: 4", 6", 8", 10", & 12" (see page 711)

= Number of Shelf Supports: (2 shelf supports on 48"W) (3 shelf supports on 96"W)

<u>24</u>

<u>R</u> = Regular Duty Beams & Shelf Supports only

= Shelf wire spacing

STANDARD FINISH:



Optional Tier I & II colors

Shelf Support <u>PLT</u> Optional Tier I & II colors

PLT Wire Shelf Optional Tier I & II colors

STANDARD FINISH:

Optional Tier I & II colors

PLT

Gravity Flow Wire Fronts:

- 3" & 6" heights
- Select Front size taller than displayed product's center of gravity
- For pricing see section 700, pg 25

EXAMPLE PART NO.

WSGFF

STANDARD FINISH:

PLT

Gravity Flow Wire Dividers:

Divides merchandise

WSGFF = Widespan Gravity Flow Front Optional Tier I & II colors

3"H

= Width: 48" (order two for 96"W)

= Height: 3" or 6"

Dividers

Gravity Flow Shelf Supports

EXAMPLE PART NO.

WSGSS 24

WSGSS = Widespan Gravity

Shelf Support Section Depth:

24", 30", 36", 48" Vertical Beam Offset: 4", 6", 8", 10", 12"

(See pg 711 for recommended offset)

Gravity Flow Wiregrid

Wiregrid:

- 1" wire spacing supports small merchandise
- Powder coated for slick durable finish
- For pricing see section 700, pg 25

EXAMPLE PART NO.

WSGFD

Widespan Gravity Flow Divider

<u>24</u> Section Depth: 24", 30", 36", 48"

STANDARD FINISH:

PLT

Optional Tier I & II colors

For pricing see section 700, pg 25

EXAMPLE PART NO.

WSGW 24

WSGW = Widespan Gravity Flow Section Depth:

24", 30", 36", or 48"

Section Width: 48" or 96" = Shelf Wire Spacing

STANDARD FINISH:

PLT

Optional Tier I & II colors



Gravity Flow Roller Racks & Accessories

STANDARD FINISH:

Optional Tier I & II colors

PLT

To Order:

- Uprites pg 704
- Beams pg 708
- One Track retainer, WS111_, per beam
- Two end tracks per beam (Roller or Slide)
- Required center or divider trracks (Roller or Slide)

Tracks:

- Hat-shaped channel
- Formed tab drop into Track Retainer
- Slide Track includes vinyl rails
- Roller Track Includes rollers
- For pricing see section 700, pg 26

EXAMPLE PART NO.

WS S C 24

<u>ws</u> = Widespan

= "S" Slide

"R" Roller = "C" Center Track

"D" Divider Track (Roller only)

"E" End Track

= Section Depth: 24", 30", 36", 48"

= Vertical Beam offset: 2", 4", 6", 8" (see pg 711 for recommended offsets)

Gravity Flow Slides or Rollers

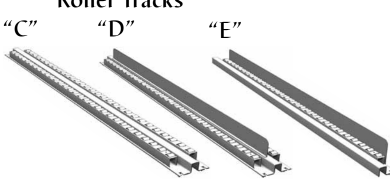


Slide Tracks





Roller Tracks



Track Retainer



Track Retainer:

- Channel punched 1" on center
- Lay inside Beam body
- One required per Beam
- For pricing see section 700, pg 26

WIDTH	PART NO.
48"	WS1113
72"	WS1115

STANDARD FINISH:



Optional Tier I & II colors





Cube Saver® System:

- Medium duty hand stack shelving system
- Intergrated Widespan style uprites & beams with Low Profile S-Series storage shelving shelves
- Six Basic Components:
 - Uprite Frame,
 - Beams
 - Shelf Supports
 - Particleboard Shelf
 - Low Profile Storage Shelves
 - Shelf Clips
- 2" Shelf adjustablity
- Low profile Storage Shelves: require less space & allow extra storage levels
- No hardware needed
- Mix medium to heavy loads with light to medium loads within same section
- Shelf Supports (CSSS) required at all Beam levels, or must use Beam Locking Clip (WS1291 or WS9111) as required

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 pg.706) depending on the beam location. Failure to do this could allow the Beam to become disengaged causing product damage or personal injury.

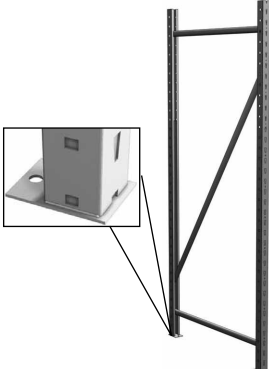
Size Information:

- Clear Opening between Posts:
 - Nominal Shelf width minus 5/8"
- Length of continuous run is the sum of the nominal unit widths plus 1 1/4" 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
- | Bracing:
 - Welded Uprites provide front-to-back bracing Beams provide side-to-side bracing
- System height of 84" or less require 2 tiers of Beams to brace each unit
- System height 96" to 120" require 3 tiers of Beams to brace each unit
- First tier no more than 48" above the floor



Cube Saver® System Components

Uprite Frames



Low Profile



Shelf Clip



Cube Saver® Uprite Frames:

- Uprite Post slotted on face, allow shelf adjustment 2" on center
- Square holes punched on sides of Uprite post for accessories
- Accessory holes on face of Uprite punched 6" on center also aid beam placement
- Top Caps included on each Uprite
- One Frame required for each section, plus one at end of each run
- One-piece Uprites from 72" 120"; (for taller Uprites contact Marketing)
- Welded Footplate for achoring: 1/2" hole
- Back to Back Connectors may be required (pg 705)
- Uniformly distributed load of 10,000 lb. (per Uprite frame at 48" max. vertical Beam spacing)
- For pricing see section 700, pg 27

EXAMPLE PART NO.

CSU 12 084

CSU = Cube Saver® Uprite

12 = Section Depth: 12", 18", 24", 30" 084 = Height: 72", 84", 96", 108", 120"

STANDARD FINISH:

PLT

Optional Tier I & II colors

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 & stain resistance
- Uniformly distributed load of 600 lb. per shelf
- Adjustable in 2" vertical increments
- Four Shelf Clips included with each shelf
- For pricing see section 700, pg 27

EXAMPLE PART NO.

CSSS 4 12 Η

CSSS = Cube Saver® Low Profile Storage Shelf

= Section Width: 3' or 4'

= Section Depth: 12", 18", 24", 30"

= Heavy Duty only

STANDARD FINISH:



Galvanized

Cube Saver® Shelf Clips:

- Four clips required per Low Profile Storage Shelf
- Heavy Duty Storage Shelf only
- Locks shelf into Uprite
- Heavy gauge steel
- For pricing see section 700, pg 27

PART NO. CSSC

STANDARD FINISH:



Galvanized

716

3/18/13

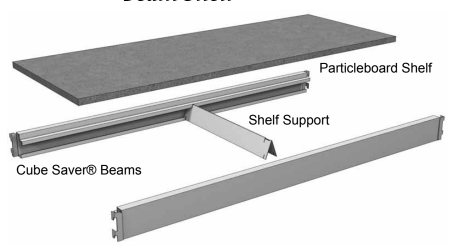


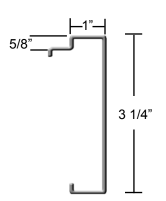
Cube Saver® System Components

Beam Shelf

Beam Shelf:

- Includes:
 - Particleboard Shelf Two Cube Saver® Beams Appropriate quantity Shelf Supports
- If Shelf Supports are not used, Beam Locking Clips (WS1291 or WS9111) are required (pg. 706)
- For pricing see section 700, pg 28-29





EXAMPLE PART NO.

I	CSBS	48	12	1	RD
	CODO	70	1 4	'	ווע

CSBS = Cube Saver® Beam Shelf Section width: 36" or 48"

= Section Depth: 12", 18", 24", 30"

= Number of Shelf Supports: See load chart below

= Regular Duty only

STANDARD FINISH:

PLT • Beams

Optional Tier I & II colors

Shelf Support

Optional Tier I & II colors

· Particleboard Shelf N/A Uncoated S04 Seal coated

Beam

- 3 1/4" Regular Duty Widespan Beam cut to Cube Saver® length
- For pricing see section 700, pg 29

EXAMPLE PART NO.

CSB 48

CSB = Cube Saver® Beam 48 = Section width: 36" or 48" STANDARD FINISH:

PLT

Optional Tier I & II colors

Particleboard

Particleboard:

- 5/8" Industrial grade Particleboard
- Pre-cut to fit Cube Saver® Beam Shelf
- For pricing see section 700, pg 29

EXAMPLE PART NO.

CSPB 12

CSPB = Cube Saver® Particleboard Shelf

Section Depth: 12", 18", 24", 30"

STANDARD FINISH:

N/A

- N/A Uncoated
- S04 Seal Coat

= Section width: 36" or 48"

Load Chart			
Number of Shelf Supports	Uniformly Distributed Load		
1	700		
2	1600		
3	2400		
4	3000		

Shelf Support

EXAMPLE PART NO.

CSSS | 12

CSSS = Cube Saver® Shelf Support

STANDARD FINISH:

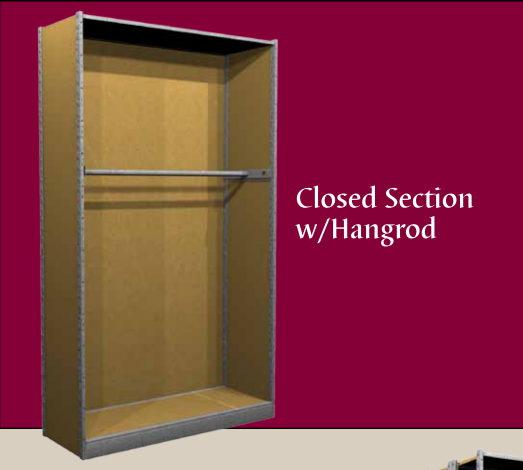
PLT

Optional Tier I & II colors

12 = Section Depth: 12", 18", 24", 30"

3/18/13

S Series Storage Shelving





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S Series Storage Shelving Components



Components:

 $\underline{\underline{A}}$ = Crossbrace $\underline{\underline{C}}$ = Shelf $\underline{\underline{B}}$ = Uprite $\underline{\underline{D}}$ = Shelf Front

S Series Storage Shelving

S Series Storage Shelving:

- Integrated wood & steel construction for strength & economy
- Pre-assembled all steel Uprites, one piece Shelves,
 & Cross Braces for installation ease
 (Open Uprite Pat. # 6,085,918)
- Particleboard Shelves reinforced with steel channels front & back
- Accessories available
- Standard Finish: GLV (Galvanized) unless otherwise noted



- Clear opening between posts:
 Nominal shelf width minus 1 1/4"
- Overall length:
 Length of continuous run is 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



Assembled Uprite



Assembled Uprite:

- Galvanized steel posts
- Two Styles:

Open: Galvanized steel Uprite braces (Pat. # 6,085,918)

Closed: 5/8" unfinished particleboard panel

- | Shelf lances 2" on center
- One assembly required for each 3' or 4' Section & one at the end of each run
- | For pricing see section 800, pg 15

EXAMPLE PART NO.

SSU 12 048 N

GLV

STANDARD FINISH:

SSU = S Series Storage Uprite

12 = Shelf Depth: 12", 18", 24", 30"

<u>048</u> = Section Height: 48", 60", 72", 84", 96", 108", 120", 144

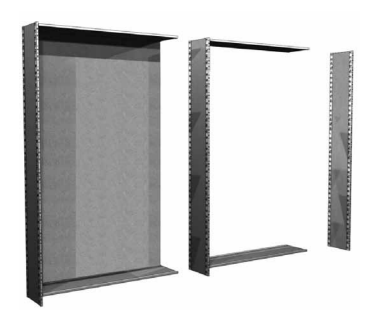
N = "N" Open or "P" Closed

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S Series Storage Shelving Unit Assemblies

Storage Shelving Sections





Storage Shelving Sections:

- See chart below for system load rating
- Includes top & bottom Shelf (two Shelves per section)
- Additional Shelves ordered separately
- One end Uprite Assembly required to finish each continuous run; including single sections
- Crossbrace or Closed Back sections should be ordered based on specifications
- Crossbraces & Back also can be ordered separately
- For pricing see section 800, pg 1-14

EXAMPLE PART NO.

ss	N.I.	VD	1	40	0.4	П
55	I/I	XK	4		04	ĸ

SS = S Series Storage Section

 \underline{N} = "N" Open or "P" Closed Uprites

XR = Bracing Type:

"XR" Regular Duty Crossbrace 48"- 96"H only,

"XH" Heavy Duty Crossbrace 72"- 144"H only,

"B" Back Panel

"N" No brace: (see diagram pg 805 for bracing guidelines)

4 = Section Width: 3' or 4'

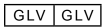
2 = Shelf Depth: 12", 18", 24", 30"

84 = Section Height: 48", 60", 72",

84", 96", 108", 120", 144"

R = "R" Regular Duty Shelves "H" Heavy Duty Shelves "WG" Wiregrid Shelves

STANDARD FINISH:



GLV • Uprite & Shelf

LV • Crossbrace

N/A for Backs

 Leave blank for no brace

VERTICAL SHELF SPACING	REGULAR DUTY (XR) CROSSBRACES	HEAVY DUTY (XH) CROSSBRACES OR BACK PANEL
<24"	1200 LBS.	3000 LBS.
24" - 36"	1200 LBS.	2500 LBS.
36" - 48"	1200 LBS.	2000 LBS.
48" - 60"	1200 LBS.	1500 LBS.
>60"	Not Recommended	Not Recommended

NOTE: Shelving Sections loaded beyond 1200 lbs. require Heavy Duty Crossbraces or Back Panel.



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S Series Backs & Crossbraces

S Series Backs & Crossbraces:

- All sections must be stabilized per the minimum recommendation on the diagram mid page: Lateral stability obtained in one of three ways:
 - 1. Order Crossbrace below
 - 2. Order Back Panel below
 - 3. Order braced sections on (pg. 804)

Crossbrace:

- See chart on pg. 804 for system load rating
- Required on ends of each section & every fourth section in between (see diagram below)
- 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"
- For pricing see section 800, pg 16

EXAMPLE PART NO.

SSX 4 48 R

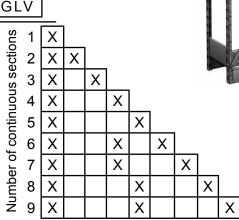
SSX = S Series Crossbrace

 $\frac{4}{4}$ = Section Width: 3' or 4'

48 = Section Height: 36", 48", 60", 72", 84", 96", 108", 120", 144

<u>R</u> = "R" Regular Duty: (48"H - 96"H) "H" Heavy Duty: (72"H - 144"H)

STANDARD FINISH:



X = denotes braced section

STANDARD FINISH:

N/A

Back Panels:

- Can be used on back of each section to create a closed or "closet" section
- 1/8" Hardboard, unfinished
- Required on ends of each section
 - & 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
- Notched to accept Back-to-Back Connectors
- 108" 144" Backs are two-pieces with an "H" Splicer
- Uniformly distributed load of 2,400 lb. per Section
- For pricing see section 800, pg 16

EXAMPLE PART NO.

SSBP 48 048 U

<u>SSBP</u> = S Series Back Panel <u>48</u> = Section Width: 36" or 48" <u>048</u> = Section Height: 48", 60", 72", 84",

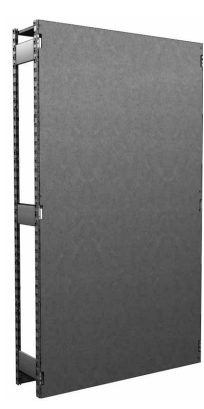
96", 108", 120", 144"

<u>U</u> = Unit (includes: screws, washers, & "H" Splicer)

Crossbrace



Back Panels





S Series Shelves

EXAMPLE PART NO.

STANDARD FINISH:

SS 4 12 R

GLV

SS = S Series Storage Shelf

 $\underline{4}$ = Section Width: 3' or 4'

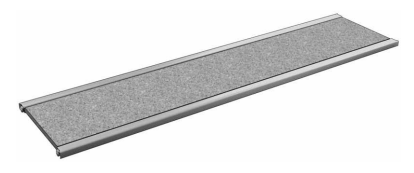
12 = Shelf Depth: 12", 18", 24", 30"

= "R" Regular Duty
"H" Heavy Duty
"WG" Wiregrid

S Series Storage Shelf:

- Pre-assembled, no loose hardware needed
- Particleboard or wiregrid
- Steel reinforced front & rear edges
- Easily installed & repositioned

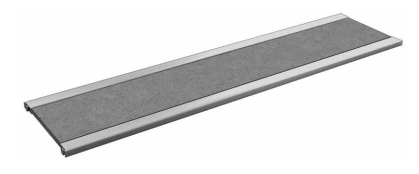
Regular Duty Storage Shelf



Regular Duty Storage Shelf:

- 5/8" industrial grade particleboard
- Seal coated particleboard for durability
 & stain resistance
- Reinforced with 3/4"D x 3/4"H galvanized steel channels
- Adjusts in 2" vertical increments
- Uniformly distributed load of 500 lb. per shelf
- For pricing see section 800, pg 17

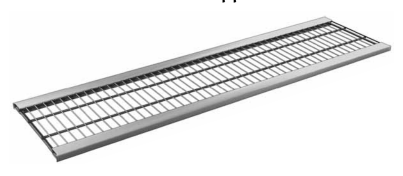
Heavy Duty Storage Shelf



Heavy Duty Storage Shelf:

- 5/8" industrial grade particleboard
- Seal coated particleboard for durability& stain resistance
- Reinforced with 1 1/4"D x 3/4"H
 Galvanized steel channels
- Adjusts in 2" vertical increments
- Uniformly distributed load of 600 lb. per shelf
- For pricing see section 800, pg 17

Wiregrid Storage Shelf For Fire Proof Application



Wiregrid Storage Shelf:

- Used in lieu of particleboard shelf
- 1" x 6" Wiregrid
- Provides for:

Light penetration

Water flow through for sprinklers

Cleanliness

- Reinforced 1 1/4"D x 3/4"H galvanized steel channel
- Adjusts in 2" vertical increments
- Uniformly distributed load of 500 lb. per Shelf
 - For pricing see section 800, pg 17

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S Series Accessories

Base Fronts:

- 3"H steel "toekick" clips into Uprite Assemblies under bottom Shelf
- Can be used as a product retainer at other levels
- CANNOT be used with Sliding Dividers (below)
- For pricing see section 800, pg 18

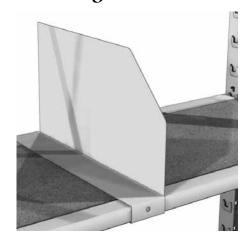
SECTION WIDTH	PART NO.
36"	SS1131
48"	SS1133

STANDARD FINISH:

	GLV
=	

Sliding Divider

Base Fronts



Hang Rod Unit

Sliding Divider:

- 9"H
- Hooks onto front edge of Shelf without hardware
- Order divider style same as shelf style
- For pricing see section 800, pg 18

SHELF	REG. DUTY	HEAVY DUTY
DEPTH	PART NO.	PART NO.
12"	SS1272	SS1262
18"	SS1274	SS1264
24"	SS1275	SS1266

STANDARD FINISH:

GLV

Hang Rod Unit:

- Includes:
 - 1 1/4" dia. galvanized steel rod Two painted brackets
- Brackets are triple punched
- Order additional rods for double hanging on one pair of brackets
- Minimum two shelves per section for stability
- Uniformly distributed load:

3'W Sections - 350 lb.

4'W Sections - 250 lb.

For pricing see section 800, pg 18

Hang Rod Unit

EXAMPLE PART NO.

STANDARD FINISH:

SSHR 4 18 GLV GRY

SSHR = S Series Hang Rod Unit = Section Width: 3' or 4'

= Section Depth: 18" or 24"

GLV · Hangrod GRY • Brackets

Additional Brackets

SECTION DEPTH PART NO. 18" SS1111 24" SS1112

STANDARD FINISH:

GRY

Additional Hang Rods

SECTION WIDTH	PART NO.
36"	SS1121
48"	SS1122

STANDARD FINISH:

GLV

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S Series Components

Back-to-Back Screw



Back-to-Back Screw:

- #8 x 3/4" Phillips head sheet Metal screws
- Connect two Open Uprite
 Assemblies through pilot holes punched in Uprite post face creating double-entry Island
- For pricing see section 800, pg 18

ASSEMBLY HEIGHT	# OF SCREWS OR CONNECTORS REQUIRED
36" - 72"	2
84" - 108"	3
120" - 144"	4

Back-to-Back Connector



Back-to-Back Connector:

- Connect Closed Uprite assemblies in Storage Shelving runs, creating double-entry Island
- Screws included
- For pricing see section 800, pg 18

PART NO.
SS1311

STANDARD FINISH:

GLV

PART NO. SS2221

STANDARD FINISH:

N/A

Floor Protector/Shim



PART NO.	
SSFS	

STANDARD FINISH:

GLV

Floor Protector/Shim:

- 1/16" thick steel pad
- Level Storage Shelving Uprites on uneven floors
- Protect floor from scratching
- For pricing see section 800, pg 18

Floor Anchor



PART NO. WS1241 STANDARD FINISH:

GLV

Floor Anchor:

- Heavy gauge steel
- Angle fastens Uprite assembly to floor
- Required:
 - 1. Where bottom Shelf is NOT within 6" of floor
 - 2. On runs when height-to-depth ratio exceeds 6 to 1
 - 3. To meet seismic anchoring specifications
- Includes Uprite mounting screw
- For pricing see section 800, pg 18

Uprite Connector



SSUC

STANDARD FINISH:

GLV

Uprite Connector:

- Connect two Uprite assemblies to increase unit height
- Shelves CANNOT be installed at same location as connectors
- 7 1/2" long
- For pricing see section 800, pg 18



S-Series Desk & Marking Bench

Desk:

- Built with standard components with a smooth Marteck® Top
- Top is 50"W & 31" from floor
- Open Uprite (Pat. # 6,085,918)
- Order additional Shelves separately
- Order Locking Drawer separately (see below)
- Optional Light Kit

UNIT PART NO.
SSDSK2450

STANDARD FINISH:

GLV MTK

 $\underline{\mathsf{GLV}}$ • Uprite, Shelves, & Crossbrace $\underline{\mathsf{MTK}}$ • Top

Unit Components			
Qty. Part No. Description		Description	
1	SS1251	Desk Top, 50"W x 24"D	
1	SSX436RD	Crossbrace Assembly, 48"W x 36"H	
2	SS412R	Reg Duty Shelf, 48"W x 12"D	
1	SS424R	Reg Duty Shelf, 48"W x 24"D	
2	SSU12030N	Open Uprite Assembly, 12"D x 30"H	
2	SSU12060N	Open Uprite Assembly, 12"D x 60"H	

Locking Drawer

PART NO.

STANDARD FINISH:

WHT

Marking Bench:

- Built with standard Storage Shelving components with a smooth Marteck® Top
- Available in three lengths with two tiers of shelves
- Overall unit height: 37"
- Top length equals nominal length x 33"D
- 10' Tops are two-piece, assembled in field
- S-Series section beneath top is 24" narrower than top
- Order additional shelves separately
- Order Locking Drawer separately (see above)
- For pricing see section 800, pg 18

Quantity			Unit Components	
SSMB06U	SSMB08U	SSMB10U	Part No.	Description
4	8	8	SS2221	#8 x 3/4" Screws
4	8	8	SS1511	Lock Washers
2	3	3	SSU30036P	Closed Uprite Assembly, 30"D x 36"H
1	0	0	SS1243	Top, 72"W x 33"D
0	1	0	SS1244	Top, 96"W x 33"D
0	0	1	SS1245	Top, 120"W x 33"D
0	6	0	SS330R	Regular Duty Shelf, 36"W x 30"D
3	0	6	SS430R	Regular Duty Shelf, 48"W x 30"D
0	2	0	SSBP36036	Back Panel, 36"W X 36"H
1	0	2	SSBP48036	Back Panel, 48"W X 36"H



Marking Bench

EXAMPLE PART NO.

SSMB 06 U

SSMB = S Series Marking Bench 06 = Top Length: 6', 8', 10'

U = Unit

STANDARD FINISH:

GLV MTK N/A

GLV • Uprite & Shelves

MTK • Tops

N/A • for Backs



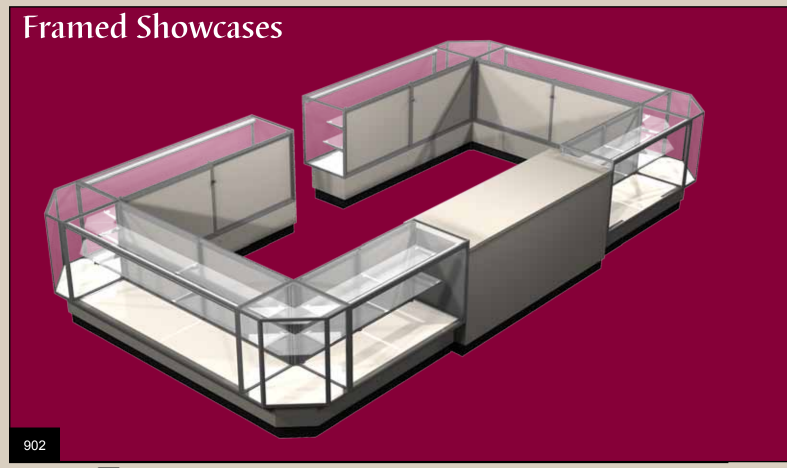
Wood Counters & Showcases





Wood Counters & Showcases





Straight Counters



Straight Counters:

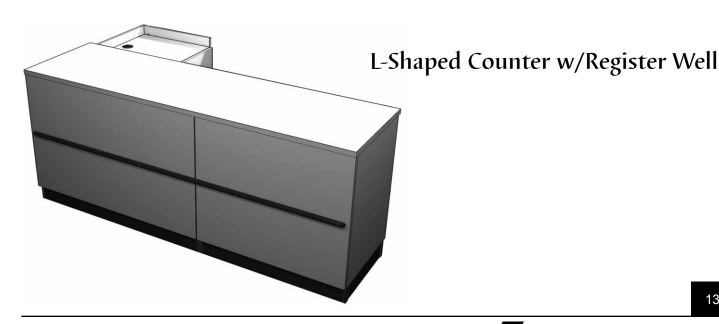
- High pressure laminate top & body
- Melamine interior & base
- 24"D x 36"H
- 3mm PVC top edge
- For pricing see section 900, pg 1

L-Shaped Counters

L-Shaped Counters:

- High pressure laminate top & body
- Melamine interior & base
- 48"W x 24"D x 36"H
- 3mm PVC top edge
- For pricing see section 900, pg 2



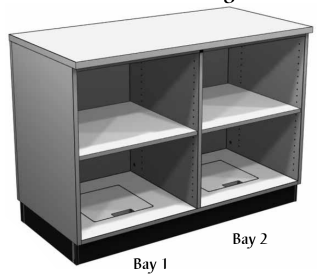


Straight Counter

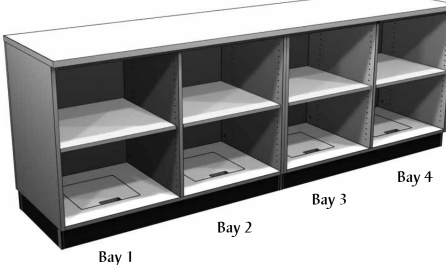
24" & 36" Long



48" & 72" Long



96" Long



EXAMPLE PART NO.

С 96 Α Α

= Counter

Counter length: 24", 36", 48", 72", 96"

= Bay 1 Style: A, B, C, D, E

= Bay 2 Style, available on 48", 72", & 96" only: A, B, C, D, E

= Bay 3 Style, available on 96" only: A, B, C, D, E

= Bay 4 Style, available on 96" only: A, B, C, D, E

(Bay styles see pg 906)

 $\underline{\mathsf{T}}$ = Optional Cartguard (leave blank if not requried)

Added Cartguard



STANDARD FINISH:

LAW | LAX | MA1 | XG4 | MB6

LAW • Top

(Top color not applicable when ordering 2' or 3' register wells)

· Optional Tier I & II laminates

LAX • Body

Optional Tier I & II laminates

MA1 • Interior

· Optional MA5 & MB5 melamine

XG4 • Cartguard

Optional XG8 (RED) cartguard (If cartguard not required leave blank)

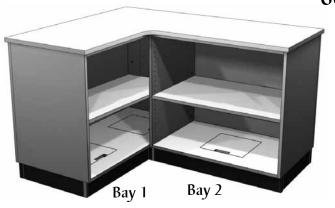
MB6 • Base

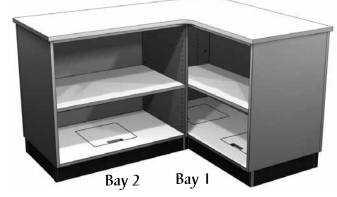
Cartguard:

- 1"W rigid PVC cartguard located 23" above floor
- Available in XG4 (Black) & XG8 (Red)
- For pricing see section 900, pg 3

L-Shaped Counters

60" Long

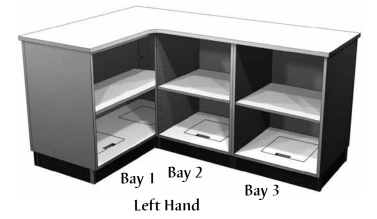


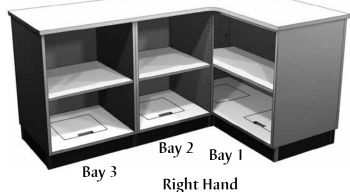


Left Hand

72" & 96" Long

Right Hand





Added Cartguard



Cartguard:

- 1"W rigid PVC cartguard located 23" above floor
- Available in XG4 (Black) & XG8 (Red)
- For pricing see section 900, pg 3

EXAMPLE PART NO.

C L 72 A A A T

- \underline{C} = Counter
- = "L" Left Hand or "R" Right Hand L-Shaped
- 96 = Counter length: 60", 72", 96"
- $\underline{\underline{A}}$ = Bay 1 Style: A, B, C, D, E
- \underline{A} = Bay 2 Style: A, B, C, D, E
- <u>A</u> = Bay 3 Style, available on 72" & 96" only: A, B, C, D, E
 - (Bay styles see pg 906)
- T = Optional Cartguard (leave blank if not requried)

NOTE: Either Bay 1 or Bay 2 must be Style "A"

STANDARD FINISH:

LAW	IAX	MA1	XG4	MB6
-/ \ \ \	_,,,,	1417 1	/\ U	יט פי ויייו

- LAW Top
 - Optional Tier I & II laminates
- LAX Body
 - · Optional Tier I & II laminates
- MA1 Interior
 - · Optional MA5 & MB5 melamine
- XG4 Cartguard
 - Optional XG8 (RED) cartguard (If cartguard not required leave blank)
- MB6 Base

Counter Detail - Bays



Bay Option A

Bay Option A

- Adjustable shelf
- Electrical access



Bay Option B

Bay Option B

- Adjustable shelf
- Locking drawer
- Electrical access



Bay Option C

Bay Option C

- Adjustable shelf
- Hinged doors
- Electrical access



Bay Option D

Bay Option D

- Adjustable shelf
- Hinged doors
- Locking drawer
- Electrical access



Bay Option E

- Register well recessed 2 1/2"
- Locking drawer
- Adjustable shelf
- Electrical access



6/1/05

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Counter Components

Back Panels:

- 40"H
- 1" rigid PVC Cartguard located 23" above floor
- Steel Support Post included
- For pricing see section 900, pg 3

EXAMPLE PART NO.

WCBP	60	U
------	----	---

WCBP = Wood Counter Back Panel

60 = L-Shaped Counter Length: 60", 72", 96"

U = Unit

STANDARD FINISH:

LAX	XG4	CHR
-----	-----	-----

LAX • Panel

· Optional Tier I & II laminates

XG4 • Cartguard

· Optional XG8 (Red) Cartguard

CHR · Support post

Swinging Gate:

- Single action spring hinge, adaptable to right or left hand swing
- Includes laminated gate & two steel posts
- Necessary assembly hardware included
- Order Gate Latch (below) separately
- For pricing see section 900, pg 3

EXAMPLE PART NO.

SG	24	36	U

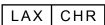
<u>SG</u> = Swinging Gate

24 = Width: 24" or 32"

36 = Height

 \underline{U} = Unit

STANDARD FINISH:



_AX • Panel

Optional Tier I & II laminates

CHR • Posts

Gate Latch





Aluminum

PVC Cartguard:

- 1" x 1" rigid PVC Cartguard
- Available in XG4 (Black) & XG8 (Red)
- For pricing see section 900, pg 3

STYLE	PART NO.
144"L Top	WCCG144T
End Cap	WCCGE
90° Corner	WCCGC

STYLE PART NO. 144"L Base WCCG144B

STANDARD FINISH:

XG4

G4 • Top, End, 90° Corner

Optional XG8 (Red) Cartguard

STANDARD FINISH:

N/A

Back Panels



Swinging Gate



Cartguard Detail



Counter Components & Freestanding Displays

Bag Well



Folding Display Table



Bag Well:

- 14"L x 24"D x 17 3/4"H
- Two bag hooks & hardware included
- For pricing see section 900, pg 4

PART NO. WCBW14W3

STANDARD FINISH:

LAW	LAX	MA1	MB6

- LAW Top
 - Optional Tier I & II laminates
- LAX Body
 - Optional Tier I & II laminates
- MA1 Interior
 - Optional MA5 & MB5 melamine
- MB6 Base

Folding Display Table:

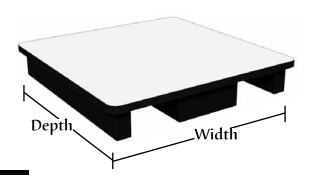
- | 30"W x 34"H, 6"H sides with 4"D well
- Black folding legs
- Metal reinforced corners
- For pricing see section 900, pg 4

LENGTH	PART NO.
48"	DT1171
60"	DT1172

STANDARD FINISH:

MC2

Wood Display Deck with Pallet Jack Access



Wood Display Deck with Pallet Jack Access:

- Includes black T-Molding edge
- Uniformly distributed load of 175 lb./sq. ft.
- For pricing see section 900, pg 4

EXAMPLE PART NO.

WDP 4 48

WDP = Wood Display Deck w/Pallet Jack Access

4 = Width: 3' or 4'

48 = Depth: 36" or 48"

STANDARD FINISH:

MA1 CHR

MA1 • Top finish

- Optional Tier I & II laminates
- CHR Base finish

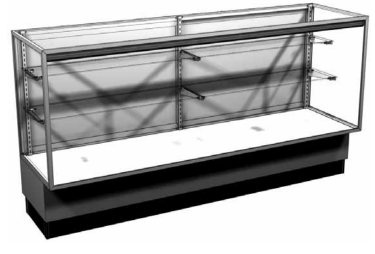


Framed Showcase

Framed Showcase:

- 1/4" thick tempered glass top
- 3/16" thick tempered glass front & sides
- Bright brushed natural anodized aluminum frames
- High pressure laminate body panels, melamine bases
- Sliding display doors with lock
- 2 Tiers of glass shelves (1) 8"D & (1) 10"D
- Melamine interiors
- Standard wiring consists of flexible conduit with pigtail in base
 - U.L listed wired cabinet label included
- 26"H display space
- 20"D at top & 38"H
- Optional matching corner case
- For pricing see section 900, pg 5-8

Full Vision



EXAMPLE PART NO.

FS 48 P C G G

- FS = Full Vision Showcase
- 48 = Length: 48", 60", or 70"
- \underline{P} = Display Doors
 - "P" Painted (exterior & interior to match case interior)
 "M" Mirrored interior (w/laminate exterior to match body)
- <u>C</u> = Storage area:
 - "C" Closed
 - "D" Locking Storage Drawers
- \underline{G} = Left End (facing case from customer side):
 - "G" Glass End
 - "C" Corner Case Attached
 - "A" Open End (to adjoin corner)
- \underline{G} = Right End (facing case from customer side):
 - "G" Glass End
 - "C" Corner Case Attached
 - "A" Open End (to adjoin corner)

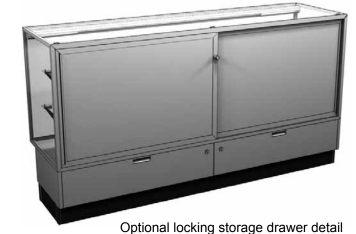
STANDARD FINISH:

LAX ABN MA1 MB6

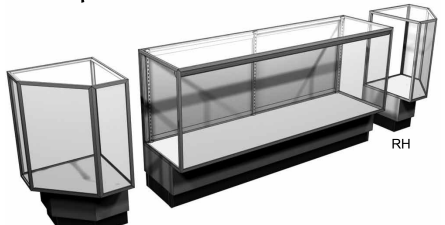
- LAX Bod
 - Optional Tier I & II laminates
- ABN Frame
- MA1 Interior
 - · Optional MA5 & MB5 melamine

MB6 • Base

Rear View



Optional Corner Cases



Optional Corner Case:

- LH & RH determined from customer side
- For pricing see section 900, pg 5-8



Pharmacy



Flex Rx® Storage System



Flex Rx® Storage System:

- 1" slot spacing
- Shelves install in two positions:
 - Flat & 17° downslant
- Upturn lip, all sides, for repositioning shelves with merchandise
- Open Back System for better visibility
- For each run order:
 Starter section (pg 1004)
 End Uprite (pg 1004)
 Overhead Brace (pg 1005)
 Optional Base Shelf (pg 1007)
 - Accessories:
 Shelves (pg 1007)
 Wood End Panels (pg 1006)
 Back Panels (pg 1006)
 Will Call Baskets (pg 1008)
 Hang Rods (pg 1008)

NOTE: Overhead Braces must be used at every other Uprite for stabliity, and are ordered separately.

Size Information

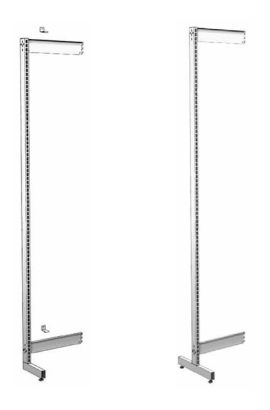
- Shelf depth: 7 1/4"
- | Height: 84"
- Overall length (without End Frame):
 Overall is sum of Section widths plus 2" to account for Uprite width:

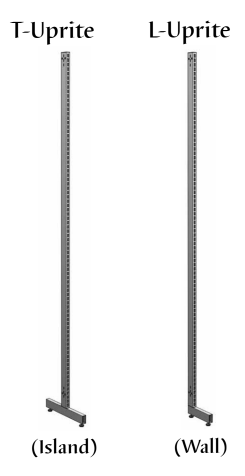
Add 8 1/2" for each End Frame with Shelves Add 3/4" for each Wood End Panel

Overall depth:
Wall Section: 8 1/2"
Island Section: 15"

Flex Rx® Storage Systems

Wall Section Island Section





Flex Rx® Storage System Sections:

- Wall or Island Sections
- Includes:

Uprites

Stretchers

Wall Mount Clips (Wall Section only)

For pricing see section 1000, pg 1

Uprite:

- 1" x 2" tubing
- T-Uprite leg depth: 15"
 - L-Uprite leg depth: 8 1/2"
- Slotted on 1" centers
- Leveling Legs
- Accepts only Flex Rx® Brackets
- If Floor Anchors desired, use DC124__ (pg 135)
- For pricing see section 1000, pg 1

EXAMPLE PART NO.

STANDARD FINISH:

FRX IS 16 84

WHT

FRX = Flex Rx® System

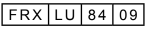
IS = "IS" Island Section or "WS" Wall Section

16 = Section Width: 16", 32", 36", 48"

84 = Height

EXAMPLE PART NO.

STANDARD FINISH:



WHT

FRX = Flex Rx®

<u>LU</u> = "LU" L-Uprite or "TU" T-Uprite

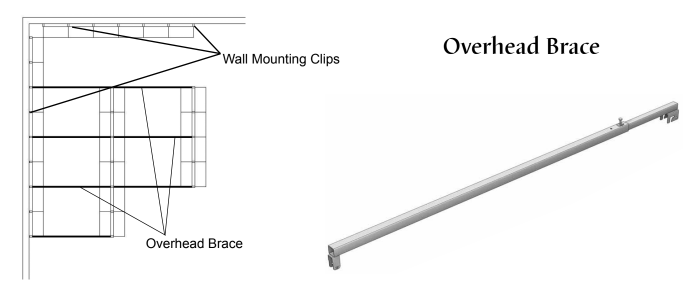
84 = Height

09 = Depth:

"9" for L-Uprite

"16" for T-Uprite

Flex Rx® Components



Recommended locations for Overhead Braces/Wall Mount Clips.

Overhead Brace:

- Tubular supports snaps 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)
- For pricing see section 1000, pg 1

DESCRIPTION	PART NO.
Uprite to Uprite	FRXOB4872
Uprite to Stretcher	FRXOB4872S

STANDARD FINISH:

WHT

Wall Mount Clip



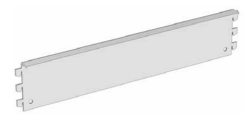
Wall Mount Clip:

- Attaches Wall Units to building wall
- Hooks onto stretcher
- Two required per section
- Fasteners not included
- For pricing see section 1000, pg 1

PART NO. FRXWMC STANDARD FINISH:

GLV

Stretchers



Stretchers:

- Placed at top & bottom of each section
- Snap in design
- For pricing see section 1000, pg 1

EXAMPLE PART NO.

FRXST 16

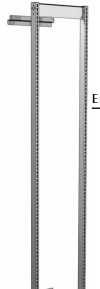
WHT

STANDARD FINISH:

<u>FRXST</u> = Flex Rx® Stretcher <u>16</u> = Width: 16", 32", 36", 48"

End Frame Assemblies

End Frame



End Frame:

- Converts End into 16"W
 Wall Section
- For pricing see section 1000, pg 2

End Panels



End Panels:

- Finish end of run
 - Wall Panel: 9"W Island Panel: 16"W
- For pricing see section 1000, pg 2

EXAMPLE PART NO.



FRXEF = Flex Rx® End Frame

84 = Height 16 = Width

STANDARD FINISH:

WHT

EXAMPLE PART NO.



FRX = Flex Rx®

<u>WP</u> = "WP" Wall Panel or "IP" Island Panel

84 = Height09 = Width:

Wall: 9"

Island: 16"

STANDARD FINISH:



- Optional Tier I & II laminates
- Optional MA1 & MC2 melamines

Back Retainer



Back Retainer:

- Hold 1/4" back material between Uprites
- 6 required per Back
- For pricing see section 1000, pg 2

STANDARD FINISH:

PART NO. TA8231

XC4

Clear Plastic

Back Assembly:

- Close off section
- Single Panel painted two sides
- Includes clear plastic clips
- For pricing see section 1000, pg 2

EXAMPLE PART NO.

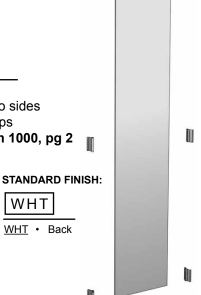
FRXB 16 84

FRXB = Flex Rx® Back

<u>16</u> = Width: 16", 32", 36", 48"

<u>84</u> = Height

Back Assembly



1006

11/1/07



Flex Rx® Accessories

Shelves:

- Drop-in Style Bracket
- Upturn lip, all sides, for repositioning Shelves with merchandise
- Install in two positions: Flat & 17° downslant
- Notched to fit around Uprite to maximize space
- For pricing see section 1000, pg 3

EXAMPLE PART NO.

STANDARD FINISH:

FRXS 16 07

WHT

FRXS = Flex Rx® Shelf

16 = Width: 16", 32", 36", 48"

07 = Depth: 7 1/4"

Base Shelf:

- Integrated Base Shelf & Kickplate
- Base Shelf can span multiple sections to reduce cost:
 (1) 40 P. C. C. L. M. C.

Example: (1) 48" Base Shelf can be

used with (3) 16" Sections

Base height: 3 1/4"

• For pricing see section 1000, pg 3

EXAMPLE PART NO.

STANDARD FINISH:

FRXBS 16 07

WHT

FRXBS = Flex Rx® Base Shelf

<u>16</u> = Width: 16", 32", 36", 48"

<u>07</u> = Depth: 7 1/4"

Acrylic Retainers:

- 1 3/4"H
- Used with Shelf in downslant to retain taller product
- For pricing see section 1000, pg 3

EXAMPLE PART NO.

STANDARD FINISH:

FRXPR 16

XA5

FRXPR = Flex Rx®
Product Retainer

16 = Width: 16", 32", 36", 48" · Clear Acrylic

Wire Divider:

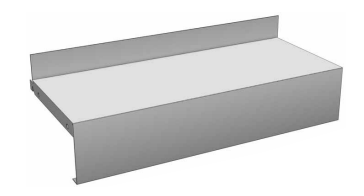
- Clips to Acrylic Front
- 3/16" Wire, 7"D
- For pricing see section 1000, pg 3

PART NO. FRXWD07 STANDARD FINISH:

WHT



Base Shelf



Acrylic Retainers



Wire Divider





Flex Rx® Accessories



Will Call Bag Hangrod:

- 5/16" Wire
- Hangs in Uprite slots
- 6" projection
- For pricing see section 1000, pg 4

EXAMPLE PART NO.

FRXHR 16 06

FRXHR = Flex Rx® Will Call Bag Hangrod

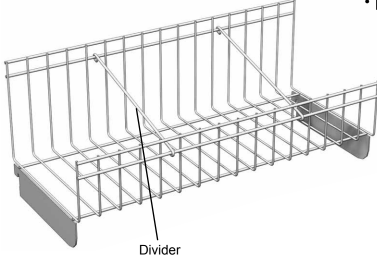
16 = Width: 16" or 32" 26 = Depth: 6" WHT

STANDARD FINISH:

Will Call Baskets & Dividers

Will Call Baskets & Dividers:

- Use in place of Shelves for prescription "will call" unit
- Order Wire Basket Label Holders (pg 223) separately, PTM3V
- Order Dividers below
- For pricing see section 1000, pg 4



Baskets

EXAMPLE PART NO.

FRXWCB 16 07

STANDARD FINISH:

FRXWCB = Flex Rx®

Will Call Basket

<u>16</u> = Width: 16", 32"

<u>07</u> = Depth

Dividers

PART NO.
RXWCBD

STANDARD FINISH:

WHT



Classic Rx® Units & Components

Wall & Island Units



EXAMPLE PART NO.

RXWA 15

RXWA = Rx Wall

15", 24", 30", 36", 48"

= Wall Unit width:

STANDARD FINISH:

WHT CHR

WHT • Body

CHR • Base

Wall & Island Units:

- Two-piece modular design
- 6 Shelves adjustable on 1 1/2" centers
- Fixed Top, Center, & Base Shelf
- Overall height: 84"
- Wall depth: 7 1/2"
- Island depth: 15" (two Walls back-to-back)
- Use 15"W Wall units at Island Ends
- Optional End Panels ordered separately
- For pricing see section 1000, pg 5

Shelves:

- 7 1/2"D
- For pricing see section 1000, pg 5

EXAMPLE PART NO.

STANDARD FINISH:

RXS 15

 $\frac{\text{RXS}}{15} = \text{Rx Shelf}$ $\frac{15}{15} = \text{Width: } 15^{\circ}, 24^{\circ},$

30", 36", 48"

WHT





End Panel



End Panel:

- 84"H
- Order Wall or Island widths: Wall End Panel: 7 1/2" Island End Panel: 15"
- For pricing see section 1000, pg 5

EXAMPLE PART NO.

RX WP

RX = Rx

<u>WP</u> = "WP" Wall End Panel or "IP" Island End Panel

STANDARD FINISH:

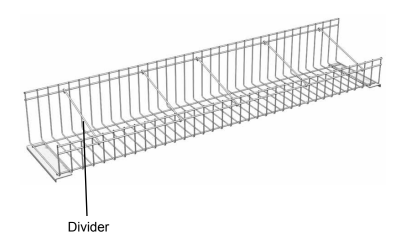
MA5

- Optional Tier I & II laminates
- Optional MA1 & MC2 melamines

Will Call Baskets & Dividers

Will Call Baskets & Dividers:

- | 7"D
- Use in place of Shelves for prescription "will call" unit
- Order Wire Basket Label Holders (pg 223) separately, PTM3V
- Order Dividers (pg 1008) separately, RXWCBD
- For pricing see section 1000, pg 5



Baskets

EXAMPLE PART NO.

STANDARD FINISH:

RXWCB 36

WHT

RXWCB = Rx Will

Call Basket

<u>36</u> = Width: 36", 48"

Drawer Unit

Undercounter Units

- 24"W x 24"D x 38"H
- Welded steel construction
- Includes electrical access knockout
- Drawers equipped with self-closing roller glides
- Recessed black plastic door & drawer pulls
- All have 3"H recessed base painted CHR
- Rx Counter Tops are fastened to cabinets from underside, order separately (pg 1015)
- Finished Counter 39"H
- Uniformly distributed load of 100 lb. per Drawer

Drawer Unit:

- Includes 5 equal drawers, each 7"H with 5"H clearance
- Optional Card Followers maintain three rows 6 1/2"W per Drawer
- For pricing see section 1000, pg 6

DESCRIPTION	PART NO.
Unit	RX5DRRP

DESCRIPTION	PART NO.
Optional Card Follower	RXCF

STANDARD FINISH:

WHT	CHR

WHT • Body CHR • Base

STANDARD FINISH:

WHT

Prescription File Unit:

Suspended Drawer:

of Counter Top

- Includes 4 equal drawers, each 8 1/2"H with 6 1/2"H inside clearance
- Optional Card Followers maintain three rows 6-1/2"W per Drawer
- For pricing see section 1000, pg 6

DESCRIPTION	PART NO.
Unit	RX4DRPFRP

DESCRIPTION	PART NO.
Optional Card Follower	RXCF

Single Drawer mounts to underside

(front measures 23 7/8"W x 3 1/2"H)

WHT	CHR
-----	-----

WHT • Body

STANDARD FINISH:

WHT

STANDARD FINISH:

CHR • Base

Suspended Drawer

Prescription File Unit



For pricing see section 1000, pg 6

STANDARD FINISH:

PART NO. **RXSPDRP**

20 1/4"D x 1 3/4"H x inside

WHT



Open Storage Unit



Open Storage Unit:

- Two steel Shelves, adjust on 2" centers
- For pricing see section 1000, pg 6

STANDARD FINISH:

PART NO.

WHT CHR

WHT • Body CHR • Base



Closed Storage Unit



Closed Storage Unit:

- Two steel Shelves, adjust on 2" centers
- Right-hand hinged door
- One 7"H drawer with 5" inside clearance
- For pricing see section 1000, pg 6

STANDARD FINISH:

PART NO.
RXCSRP

WHT CHR

WHT • Body CHR • Base

Sink Unit

Sink Unit

- 7"D stainless steel sink, 14" x 16"
- Chrome plated faucet
- Right-hand hinged door
- Countertop separate (pg 1015)
- For pricing see section 1000, pg 6

STANDARD FINISH:

PART NO.
RXSNKRP

WHT CHR

WHT • Body CHR • Base



Vial Drawer Unit



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
- For pricing see section 1000, pg 6

STANDARD FINISH:

PART NO.
RXVLDRP

WHT CHR

WHT • Body CHR • Base

Bottle Dispenser Unit



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
- For pricing see section 1000, pg 6

STANDARD FINISH:

WHT CHR

WHT • Body CHR • Base

PART NO.

RXBDRP

Narcotics Unit

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" adjustablity
- 10 1/2"H space at bottom of unit
- Right-hand hinged door w/lock
- For pricing see section 1000, pg 6

STANDARD FINISH:

PART NO.
RXNRCRP

WHT CHR

WHT • Body CHR • Base



Computer Unit



Computer Unit:

- Right-hand hinged perforated door
- One internal slide out Shelf
- For pricing see section 1000, pg 6

PART NO. RXCPRRP

STANDARD FINISH:

WHT CHR

WHT • Body CHR • Base

Printer Unit



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
- For pricing see section 1000, pg 6





CHR

WHT • Body CHR • Base



WIDTH	PART NO.
24"	RXTRRP
12"	RXTR12RP

Refuse Unit

Refuse Unit:

STANDARD FINISH:

CHR

WHT • Body

CHR • Base

Right-hand hinged door

5 3/4" opening above door

Two widths: 24"W & 12"W

Trash receptacle not included

For pricing see section 1000, pg 6

1014

11/1/07



Rx Wall-Mounted Shelving & Counter Top

Wall-Mounted Storage Shelving

Wall-Mounted Storage Shelving:

- 7 1/2"D x 36"W x 39"H
- Mounts to building walls
- Fasteners not included
- Includes:

Fixed bottom shelf

- 4 Shelves adjustable on 1 1/2" centers
- Additional Shelves can be ordered as required (pg 1009) use RXS36 (36"W)
- For pricing see section 1000, pg 6

PART NO. RXWMS339 STANDARD FINISH:

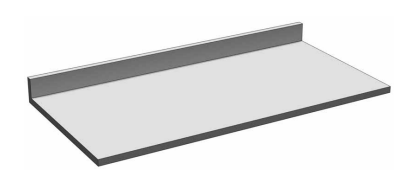
 WHT



Rx Counter Top

Rx Counter Top:

- **Laminated Counter Top**
- Counter depth: 24"D with 23"D work surface or 30"D with 29"D work surface
- Backsplash is 3"H, overall height is 4"
- Maximum one-piece length is 8' (longer Counters are made with largest even foot sections connected with concealed Fasteners)
- For pricing see section 1000, pg 7



For Units 120" & above

For Units up to 96"

EXAMPLE PART NO.

STANDARD FINISH:

RXT 24 24

LAW

RXT = Rx Counter Top

24 = Length: 24", 48", 72", 96'

24 = Depth: 24" or 30"

Optional Tier I & II laminates

EXAMPLE PART NO.

RXT | 120 | 24

LAW

STANDARD FINISH:

RXT = Rx Counter Top

120 = Length: 120", 144", 168", 192", 216", 240", 264", 288"

= Depth: 24" or 30"

= Denotes multiple Tops used to make full length

Optional Tier I & II laminates

