GONDOLA MODIFICATIONS

# **LEVELER T-LEG**

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



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



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

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

# Example Part #: TLEG 16 PLT XH5

Leveler T-Leg: TLEG

2. **Depth:** 13", **16**", 19", 22"

3. Leg Finish: PLT, Optional Catalog Colors

4. Black Plastic Cap: XH5

# LEVELER T-LEG WALL/ISLAND SECTION END

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

## **INCLUDES**

A 1 Uprite

3 2 T-Leg Uprite End Trims

**1** T-Leg for Wall End or 2 for Island End

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

1. Leveler T-Leg: T LEG

2. Section Type: WE, IE

3. **Uprite Height:** 48", **54**", 60", 66", 72", 78", 84", 90", 96", 102", 108", 114", 120"

4. **T-Leg Depth:** 13", **16**", 19", 22"

5. Uprite and Uprite End Trim Standard Finish: PLT, Optional Catalog Colors

6. T-Leg Standard Finish: PLT, Optional Catalog Colors

7. Black Plastic Cap: XH5



SU	<u> </u>	X	KΕ	Y

PLT = Platinum Paint IE = Island End

WE = Wall End

# **CASTER T-LEG ISLAND SECTION**

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



#### **INCLUDES**

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

#### **ORDERING INSTRUCTIONS**

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

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

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



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

# **CASTER T-LEG ISLAND END**

· Order one per Caster T-Leg Island run

# **INCLUDES**

- A 2 Caster T-Legs
- 3 2 T-Leg Uprite End Trims
- **6** 1 Uprite



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



**SUFFIX KEY** 

PLT = Platinum Paint

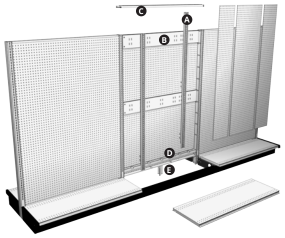


#### **VERSA SYSTEM**

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

#### **INCLUDES**

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



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

#### **VERSA SYSTEM CONFIGURATIONS**

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

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

1. Versa System: VS, VSH

2. Section Width: 3', 4'

3. **Section Height:** 36", 42", 48", **54**", 60", 66", 72", 78", 84", 90", 96"

4. Quantity of Versa Sections: 2, 3, 4

5. **Spanner Style: H**, S

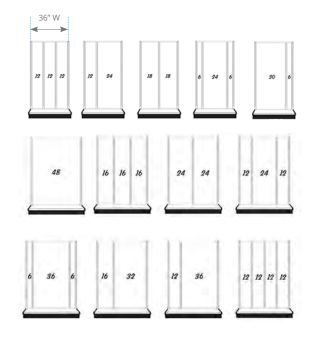
6. Opposite Back Style: H, Omit if other

7. **Uprite Standard Finish: PLT**, Optional Catalog Colors

8. Spanner Standard Finish: PTD

9. Side A Rail Standard Finish: PLT, Optional Catalog Colors

10. Side B Rail Standard Finish: PLT, Optional Catalog Colors



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

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



# **VERSA UPRITE**

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

Example Part #: VU 36 PLT

1. Versa Uprite: VU, VUH

2. **Section Height: 36**", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96"

3. Standard Finish: PLT, Optional Catalog Colors

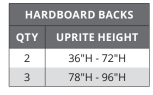


# **VERSA SPANNER**

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

Example Part #: VS 3 PTD

Versa Spanner: VS
 Section Width: 3', 4'
 Standard Finish: PTD



SLOTWALL BACKS						
QTY	UPRITE HEIGHT					
1	36"H - 42"H					
2	48"H - 72"H					
3	78"H - 98"H					



# **VERSA TOP RAIL**

- Accepts Extension Uprites
- · Replaces WEDER\_ on Wall End Display
- Replaces WEDGR\_ on Gondola when used in conjunction with VWEDCON
- Top slot of Uprite is not usable

Example Part #: VTR 3 PLT

1. Versa Top Rail: VTR, VTRH

2. Section Width: 3', 4'

3. Standard Finish: PLT, Optional Catalog Colors



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

# **VERSA HALF SPLICER RAIL**

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

Example Part #: VHS 1 PLT

1. Versa Half Splicer Rail: VHS

2. **Width:** 06", **1**', 16", 18", 2', 30", 32", 3', 42", 4'

3. Standard Finish: PLT, Optional Catalog Colors



# **VERSA BOTTOM SPANNER**

Example Part #: VBS 3 PLT

1. Versa Bottom Spanner: VBS, VBSS

2. Section Width: 3', 4'

3. Standard Finish: PLT, Optional Catalog Colors



# **VERSA BOTTOM RAIL SUPPORT**

· One required for every section

Part #: BBRS GLV

Versa Bottom Rail Support: BBRS

2. Standard Finish: GLV



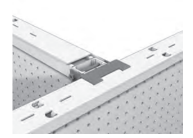
SUFFIX KEY							
PTL = Platinum Paint	VBSS = Versa Slotwall Bottom Spanner						
VBS = Versa Bottom Spanner	GLV = Galvanized						

# **VERSA WALL END CONNECTOR**

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

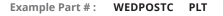


- 1. Versa Wall End Connector: VWEDCON
- 2. Standard Finish: PLT, Optional Catalog Colors

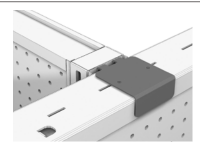


# WALL END POSITIONER BRACKET, FOR TOP CAP

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



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



# **VERSA SLOTWALL BACK**

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

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



SUFFIX KEY								
VBS	=	Hardboard Bottom Spanner	VBU	=	Versa Slotwall Upper Extension			
VBSS	=	Slotwall Bottom Spanner	S	=	Without Inserts			
PLT	=	Platinum Paint	SI	=	With Inserts			
GLV	=	Galvanized	ALU	=	Aluminum			
VBE	=	Versa Slotwall Back Extension	LAX	=	Platinum Laminate			
VBLE	=	Versa Slotwall Lower Extension						



# MULTI-FUNCTION SHELVING SYSTEM

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

#### **ORDERING INSTRUCTIONS**

Add to Island and Wall Sections as follows:

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



#### COMPONENTS

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





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



# **MULTI-FUNCTION UPRITE ASSEMBLIES**

#### **INCLUDES**

A Multi-Function Uprite

B Uprite Brace

**G** Uprite/Deck Connector (MF1151)

• If ordering Door Kits:

Allow 6" for Top Beam Uprite Brace clearance

Delete MF1151 from the Uprite Assembly and add MF4291



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

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

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

1. Multi-Function Uprite Assembly: MFUA

2. **Uprite Height:** 72", 78", **84**", 90", 96"

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

4. Add Reinforced Uprite: RE (required for all MF Uprites above 84"H), Omit if not required

5. Uprite and Brace Standard Finish: PLT, Optional Catalog Colors

6. Deck Connector Standard Finish: PLT, Optional Catalog Colors

SUFFIX KEY

= Reinforced Uprite PLT = Platinum Paint



# **MULTI-FUNCTION SHELF ASSEMBLIES**

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

## **INCLUDES**

- A 1 Multi-Function Front Beam
- 1 Multi-Function Back Beam
- @ 1 Multi-Function Shelf, Particleboard or Wire Grid
- Number of Shelf Supports required for customer application



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

Example Part #:	MF	SA	22	96	2	RD	PLT	PLT	N/A	
	1.	2.	3.	4.	5.	6.	7.	8.	9.	

1. Multi-Function: MF

2. Shelf Type: SA, WA

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

4. **Section Width:** 36", 48", 72", 84", **96**"

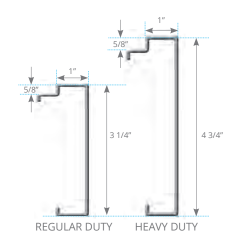
5. Number of Shelf Supports: 2, 3, 4

6. Beam and Shelf Supports: RD, HD

7. Beam Standard Finish: PLT, Optional Catalog Colors

8. Shelf Support Standard Finish: PLT, Optional Catalog Colors

9. Shelf Standard Finish: N/A, S04, ZNC



	3
Œ	35

MULTI-FUNCTION SHELF CAPACITY (EVENLY DISTRIBUTED LOAD)(LBS)								
SHELF DEPTH	SECTION WIDTH (BEAM LENGTH)		F REGULAR DI			AVY DUTY SHELF EAVY DUTY BEAMS		
		2	3	4	2	3		
	36"	1,600	2,400	3,000	3,000			
Up to	48"	1,600	2,400	3,000	3,000			
31" Deep	72"	1,600	2,000	2,400		3,000		
	84"	1,600	1,800	2,000		3,000		
	96"	1.600	1.600	1,600		3,000		

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



# **MULTI-FUNCTION DECK ASSEMBLIES**

• Regular Duty or Heavy Duty Beam available

#### **INCLUDES**

A 1 Multi-Function Front Beam

B 1 Multi-Function Particleboard Deck

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

1. Multi-Function Deck Assembly: MFDA

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

3. **Section Width:** 36", 48", 72", 84", **96**"

4. Beam Style: RD, HD

5. Beam Standard Finish: PLT, Optional Catalog Colors

6. Deck Standard Finish: N/A, S04



# **MULTI-FUNCTION SHELVES & DECKS**

• One style fits both Regular Duty and Heavy Duty Beams



# PARTICLEBOARD SHELF (S)/DECK (D)

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

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

1. Multi-Function: MF

2. Shelf/Deck Style: S, D, WG

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

4. Multi-Function Section Width: 36", 48", 72", 84", 96"

5. **Standard Finish: N/A**, S04, ZNC



# WIRE GRID (WG)

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



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

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



#### **MULTI-FUNCTION UPRITE**

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

Example Part #: MFU 84 PLT

1. Multi-Function Uprite: MFU

2. **Height:** 72", 78", **84**", 90", 96"

3. Add Reinforced Uprite: RE (required for all MF Uprites above 84"H), Omit if not required

4. Standard Finish: PLT, Optional Catalog Colors

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

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

# **MULTI-FUNCTION UPRITE BRACES**

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

Example Part #: MFUB 22 PLT

1. Multi-Function Uprite Brace: MFUB

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

3. Standard Finish: PLT, Optional Catalog Colors



#### MULTI-FUNCTION UPRITE TO DECK CONNECTOR

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

Part :	#	Standard Finish				
No Door Kits:	MF1151	PLT,				
Door Kits:	MF4291	Optional Catalog Colors				



#### MULTI-FUNCTION FRONT/BACK BEAMS

· Heavy Duty Beams require Heavy Duty Shelf Supports

Example Part #: MF FB 96 PLT

1. Multi-Function Beam: MF

2. Beam Type: FB, BB

3. Section Width: 36", 48", 72", 84", 96"

4. Heavy Duty Beams: HD, Omit if not required

5. Standard Finish: PLT, Optional Catalog Colors



#### **SUFFIX KEY**

PLT = Platinum Paint BB = Back Beam

FB = Front Beam



# **MULTI-FUNCTION SHELF SUPPORTS**

· Heavy Duty Shelf Supports require Heavy Duty Beams

Example Part #: MFWSS 22 PLT

1. Multi-Function Shelf Support: MFWSS

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

3. Heavy Duty Shelf Supports: HD, Omit if not required

4. Standard Finish: PLT, Optional Catalog Colors



# **MULTI-FUNCTION LIGHT VALANCE**

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



Example Part #: MFLV 48 PLT

1. Multi-Function Light Valance: MFLV

2. **Section Width:** 36", **48**", 72", 84", 96"

3. Standard Finish: PLT, Optional Catalog Colors

# **MULTI-FUNCTION OVERSTRAP**

Example Part #: MFLVOS PLT

1. Multi-Function Overstrap: MFLVOS

2. Standard Finish: PLT, Optional Catalog Colors



OVERSTRAP

# **MULTI-FUNCTION LIGHT VALANCE END CAP**

Example Part #: MFLVEC PLT

1. Multi-Function Light Valance End Cap: MFLVEC

2. Standard Finish: PLT, Optional Catalog Colors



# SUFFIX KEY

PLT = Platinum Paint

# MULTI-FUNCTION LIGHT VALANCE OVERSTRAP

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

Example Part #: MF3631 PLT

1. Light Valance Overstrap: MF3631

2. Standard Finish: PLT, Optional Catalog Colors

# MULTI-FUNCTION KICK PLATE BEAM

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

Example Part #: MFKB 48 06 CHR

1. Multi-Function Kick Plate Beams: MFKB

2. **Section Width:** 36", **48**", 72", 84", 96"

3. Base Style: 06, LB

4. Standard Finish: CHR, Optional Catalog Colors



# **MULTI-FUNCTION END PANELS**

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

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

. Multi-Function End Panel: MFEP

2. Multi-Function Uprite Height: 72", 78", **84**", 90", 96"

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

4. **Base Style: 06**, LB

5. Beam Style: RD, HD

6. Standard Finish: LAX, Optional Catalog Laminates and Melamines







**HEAVY DUTY BEAM** 

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

# **MOBILE GONDOLA KIT**

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

#### **INCLUDES**

- A Mobile Gondola Carriage
- B Mobile Gondola Top Cap

#### **ORDERING INSTRUCTIONS**

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

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

1. Mobile Gondola Kit: MGK

2. **Run Length:** 3', 4', 5', 6', **7**', 8', 9', 10', 11', 12'

Low Base: LB
 Locking Caster: L

5. Top Rail Cap Standard Finish: PLT, Optional Catalog Colors

6. Base Standard Finish: CHR



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

Table 1 Table 2

BASE BRACKET SIZE	MAXIMUM UPRITE
COMBINATION	HEIGHT
13/13	NOT ALLOWED
13/16	78"
13/19	90"
13/22	102"
13/25	114"
16/16	90"
16/19	102"
16/22	114"
19/19	114"

RUN LENGTH	SECTION COMBINATION
3'	3'
4'	4'
5'	3' + 2'
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'

**SUFFIX KEY** 

LB = Low Base (6"H) CHR = Charcoal Black Paint

PLT = Platinum Paint

# MOBILE WALL END DISPLAY KIT

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

#### **INCLUDES**

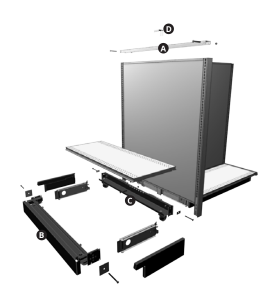
- A 1 Mobile Gondola Top Cap
- B 1 Mobile Gondola Carriage
- **6** 1 Mobile Wall End Carriage
- **1** Wall End Positioner Bracket for Top Cap

#### **ORDERING INSTRUCTIONS**

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

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

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



500 lbs evenly distributed on End Cap

# **MOBILE END DECK**

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

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

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



500 lbs evenly distributed on End Cap

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



# **MOBILE GONDOLA CARRIAGE**

• Use in place of CBF\_LB when converting Island Gondola to a Mobile Gondola

Example Part #: MGC 4 LB L CHR

1. Mobile Gondola Carriage: MGC

2. **Width:** 2', 30", 3', **4**'

3. Low Base: LB

4. Locking Caster: L

5. Standard Finish: CHR



# **MOBILE GONDOLA TOP CAP**

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

Example Part #: MGTC 4 PLT

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



# MOBILE WALL END DISPLAY CARRIAGE

· Attaches Mobile Wall End Carriage to the Mobile Gondola

Example Part #: MWC 4 LB L CHR

1. Mobile Wall End Display Carriage: MWC

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

3. Low Base: LB

4. Locking Caster: L

5. Standard Finish: CHR

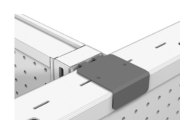


#### WALL END POSITIONER BRACKET FOR TOP CAP

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

Example Part #: WEDPOSTC PLT

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



#### SUFFIX KEY

LB = Low Base (6"H) PLT = Platinum Paint

CHR = Charcoal Black Paint



# **BOX CORNERS**

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



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

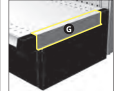
Example Part #:	BCA	120	06	M	PLT	SAT	CHR	SAT	
	1.	2.	3.	4.	5.	6.	7.	8.	

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









	SUFFIX KI	EY
06 =	06 Base (8"H)	PLT = Platinum Paint
LB =	Low Base (6"H)	SAT = Satin Finish
M =	Marteck Back	CHR = Charcoal Black Paint
P =	Pegboard Back	

# INSIDE CORNER SHELVING UNIT

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

#### **COMPONENTS**

- A 4' Back Rails
- **3** 4' Back Panel(s)
- Inside Corner Side Rails
- Inside Corner Deck
- Corner Closed Base Front

#### **ORDERING INSTRUCTIONS**

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



# **INSIDE CORNER SIDE RAIL**

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

Example Part #: IR 84 PLT

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



# **INSIDE CORNER DECK**

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

Example Part #: SDIC 4 16 N PLT

1. Inside Corner Deck: SDIC

2. Inside Corner Section Width: 4'

3. **Depth: 16**", 19", 22", 25"

4. No Molding: N

5. Standard Finish: PLT, Optional Catalog Colors



## **SUFFIX KEY**

PLT = Platinum Paint



# INSIDE CORNER CLOSED BASE FRONT

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

Example Part #: CBFIC 4 16 06 CHR

1. Inside Corner Closed Base Front: CBFIC

2. Inside Corner Section Width: 4'

3. **Depth: 16**", 19", 22", 25"

4. Base Height: 06, LB

5. Standard Finish: CHR



# **INSIDE CORNER SHELF**

• 1.235" Tag Molding and unpunched top

· Brackets included

Example Part #: DLIC 4 16 N PLT

1. Inside Corner Shelf: DLIC

2. Inside Corner Section Width: 4'

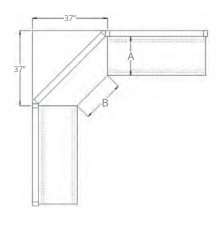
3. **Depth:** 13",15", **16**", 17", 19", 22", 25"

4. No Molding: N

5. Standard Finish: PLT, Optional Catalog Colors



## **ROOM CENTER**



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

TWO PIECE BACKS								
HEIGHT	(	ORDER						
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					

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

# **WALL & ISLAND EXTENSION SECTIONS**

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

#### **ISLAND EXTENSION INCLUDES**

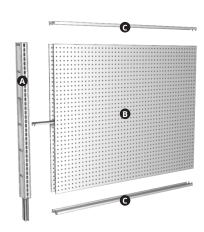
- A 1 Extension Uprite
- B 2 Back Material for both sides
- @ 2 Top Rails (plus 1 Center Rail if 36"H or over)

#### WALL EXTENSION INCLUDES

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

Example Part #:	IS	4	36	E	PLT	PLT	Р	PLT	P	PLT
	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.

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



## **EXTENSION ENDS**

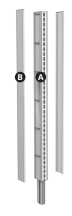
- · Finishes Island or Wall Extension Sections
- · One Extension End required for any length Island and Wall run

#### **INCLUDES**

- A 1 Extension Uprite
- **B** 2 Uprite End Trims

Example	Part.	# .	EE	36	F	PLT
Example	rait	₩.		30		FLI

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



		s	UFFIX KEY		
19	S =	Island Section	ME	=	Econo Marteck Back
W	'S =	Wall Section	W	=	Woodgrain Back
PL	T =	Platinum Paint	PM	=	Mirrored Pegboard Back
ı	P =	Pegboard Back	S	=	Slotwall Back
PV	N =	Peg Woodgrain Back	SI	=	Slotwall Back with Inserts
N	M =	Marteck Back			



# SEE-THRU ISLAND EXTENSION SECTIONS

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

#### **INCLUDES**

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

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



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

# **SEE-THRU EXTENSION ENDS**

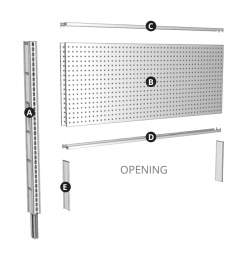
- Finishes See-Thru Island Extension Sections
- · One Extension End required for any length Island and Wall run

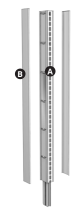
#### **INCLUDES**

- A 1 Extension Uprite
- **B** 2 (Outside) Uprite End Trims

Example Part #: EE 12 E PLT

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





SUFFIX KEY							
PLT	=	Platinum Paint	PW	=	Peg Woodgrain Back		
Р	=	Pegboard Back	PM	=	Mirrored Pegboard Back		
М	=	Marteck Back	S	=	Slotwall Back		
ME	=	Econo Marteck Back	SI	=	Slotwall Back with Inserts		
W	=	Woodgrain Back					

# **EXTENSION UPRITE**

• Factory-installed connector to fit Lozier Uprites

Example Part #: U 36 E PLT

1. Uprite: U

2. **Height:** 6", 12", 18", 24", 30", **36**", 42", 48"

3. Extension: E

4. Standard Finish: PLT, Optional Catalog Colors





Unbalanced load capacity of 2.500 in-lbs



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

# **SEE-THRU INSIDE UPRITE END TRIM**

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

Example Part #: SUET 12 PLT

1. See Thru Inside Uprite End Trim: SUET

2. **Opening Height:** 6", **12**", 18"

3. Standard Finish: PLT, Optional Catalog Colors



# SEE-THRU INSIDE EXTENSION BACKS

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

Example Part #: SBE 4 24 P PLT

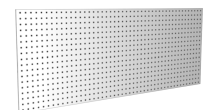
1. See Thru Back Extension: SBE

2. Section Width: 3', 4'

3. See Thru Extension Back Height: 6", 12", 18", 24", 30"

4. Back Style: P, M, ME, W, PW, PM, S, SI

5. Standard Finish: PLT, Optional Catalog Colors



SUFFIX KEY							
PLT	=	Platinum Paint	PW	=	Peg Woodgrain Back		
Р	=	Pegboard Back	PM	=	Mirrored Pegboard Back		
М	=	Marteck Back	S	=	Slotwall Back		
ME	=	Econo Marteck Back	SI	=	Slotwall Back with Inserts		
W	=	Woodgrain Back					

# **BICYCLE RACK**

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

# **BIKE WALL/ISLAND SECTION**

#### **INCLUDES**

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

#### ORDERING INSTRUCTIONS

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

BIKE	WS	472	L	PLT	PLT	PLT	XH5	
1	2	3	4	5	6	7	8	

1. Bike Displayer: BIKE

2. Section Type: WS, IS

3. 48"W x 72"H: 472

4. Bike Size: L, S

5. Bike Frame & Risers Standard Finish: PLT, Optional Catalog Colors

6. Bike Channel Standard Finish: PLT, Optional Catalog Colors

7. Bike T-Leg Standard Finish: PLT, Optional Catalog Colors

8. Black Plastic Cap: XH5





<b>SUFFIX </b>	(EY
----------------	-----

WS = Wall Section S = Small Bike

IS = Island Section PLT = Platinum Paint

L = Large Bike



# **BIKE WALL/ISLAND END**

#### **INCLUDES**

4 1 72"H Uprite

3 2 T-Leg Uprite End Trims

• 1 T-Leg (Wall) or 2 T-Legs (Island)

#### BIKE WE72 PLT PLT XH5

1. Bike Displayer: BIKE

2. **Wall End, 72"H: WE72**, IE72

3. Uprite & Uprite End Trim Standard Finish: PLT, Optional Catalog Colors

4. Bike T-Leg Standard Finish: PLT, Optional Catalog Colors

5. Black Plastic Cap: XH5



SUFFIX KEY

WE72 = Wall End, 72"H PLT = Platinum Paint

IE72 = Island End, 72"H

