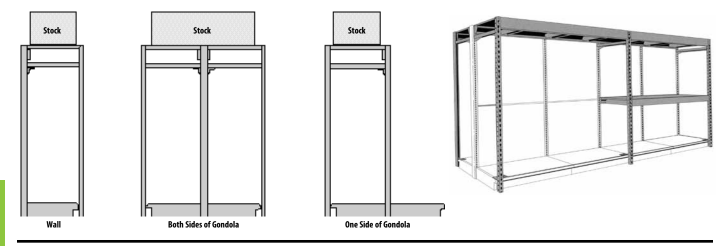


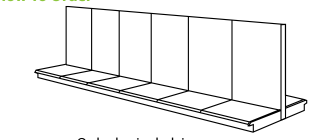
### **Hypermaxi System**

Hypermaxi is a sub-system of modified Wide Span shelving components designed to increase the versatility of basic Maxi Line components by adding stock space above the fixture to maximize square footage.

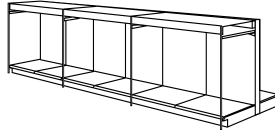
Hypermaxi may be used throughout the store or applied to specific categories as small as three feet. Selection of Upper Decks plus optional Intermediate Decks as opposed to Standard Base and Upper Shelves depends on the type of merchandise involved.



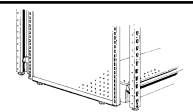




Order basic shelving run from Maxi Line catalog.



Order add-on Hypermaxi components from the following pages.



Outside Mount End Merchandisers, TOEM, and/or Metal End Flats, FMEF, may be used with Hypermaxi.

Standard End Frames, End Panels, Canopy End Panels and Canopy Ends may not be used with the Hypermaxi system.



# **HAND STACK ONLY!**

Then +

Powered fork trucks or stackers are not recommended for use on Hypermaxi Shelving

Maximum Load Capacity Per Beam Pair

Beam Length	Regular- Duty	Heavy- Duty	Number of Deck Supports
48"	1600 lbs	3000 lbs	2
60"	1600 lbs	3000 lbs	3
72"	1600 lbs	3000 lbs	3
84"	1600 lbs	3000 lbs	3
96"	1600 lbs	3000 lbs	3

<sup>•</sup> Based on evenly distributed loads

Based on 96" beam length, all frame widths



# **Hypermaxi Upright**

- Heavy gauge 1¾" square upright supports 5,000 lbs, slotted 2" OC for beam connectors
- Fully welded assembly has standard bracket for easy attachment to Maxi Line Basic Uprights

**VOTE!** 

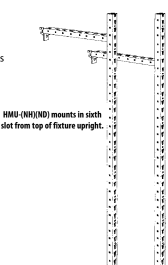
To prevent overturning, the total Base Shelf depth, wall or gondola, x 6 cannot exceed the height of the topmost loaded beam pair, unless the Base Shoes are properly anchored.

**VOTE!** 

For mounting light fixture under top deck, use HMU-(NH)(ND) -12.
Mounts in twelfth slot from top of fixture upright. See Hypermaxi accessories for light mounting kit.

### HMU-(NH)(ND)

- HMU .... Hypermaxi Upright
  - NH.... Nominal Upright Height 72" to 96" in 6" increments (1829 mm to 2438 mm in 152 mm increments)
- ND .... Nominal Upright Depth 18", 20", 22", 24", 30" (457 mm, 508 mm, 559 mm, 610 mm, 762 mm)

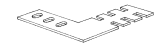


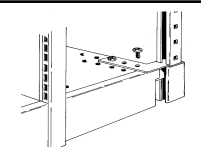
# **Hypermaxi Attachment Clip**

- Special steel angle twist locks into Upright, then screws to Base Shelf to secure Upright positioning
- Finish should be same as Base Shelf

#### HMAC-2

HMAC .... Hypermaxi Attachment Clip 2 .... 2 Pack





### **Hypermaxi Beams**

- Heavy gauge beam body with integral connectors fits snugly into upright slots and maintains deck alignment with basic fixture slotting
- One front beam and one rear beam are required per deck
- Load capacity: Light-duty=1,000 lbs, Regular-duty=1,600 lbs Heavy-duty=3,000

### HM(TYPE)(OPT1)(NL)-(OPT2)

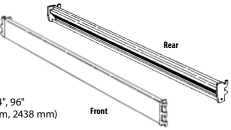
HM .... Hypermaxi

TYPE....LD=Light-Duty RD=Regular-Duty HD=Heavy-Duty

OPT1 .... FB=Front Beam RB=Rear Beam

NL ... Nominal Beam Length 36", 48", 72", 84", 96" (914 mm, 1219 mm, 1829 mm, 2134 mm, 2438 mm)

OPT2 .... U=Upper Blank=Rear



OTEI

Actual beam length is 2" less than Wide Span beam length, will not interchange with Wide Span.



# **Hypermaxi Deck Support**

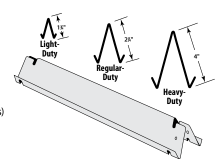
 Formed steel component easily rotates into place, ties beams together and supports deck.

### (TYPE)WSDS(ND)

TYPE .... LD=Light-Duty RD=Regular-Duty HD=Heavy-Duty

WSDS .... Wide Span Deck Support

ND .... Nominal Frame Depth 18" to 30" in 2" increments (457 mm to 762 mm in 51 mm increments)



### **Hypermaxi Dart Clip**

- Spring steel clip secures beam to frame, prevents accidental disengagement
- Two required for each beam
- Pack of 50
- · Available in black only

#### WSDC-50

WSDC .... Hypermaxi Dart Clip 50 .... 50 Pack



# Hypermaxi Base End Cover Notched

 Only use with Hypermaxi Notched Base Shelf

### HMBECN-(NH)(ND)

HM .... Hypermaxi Base

BEC .... Base End Cover

N.... Notched

NH .... Nominal Height 5" or 7" (127 mm or 178 mm)

ND .... Nominal Depth 18" to 50" in 2" increments

(457 mm to 1270 mm in 51 mm increments



### **Hypermaxi Notched Base Shelf**

- Brings the front of the base shelf flush with front of the Hypermaxi upright
- Hypermaxi notched base shelves requires all Hypermaxi components and standard shelves ND of base -2" (-51 mm) Example: HMBSC-424 base use HMU-(NH)(22) Hypermaxi uprights and SUS-422 shelves

### HMBS(TYPE)-(NW)(ND)

 $\mathsf{HM} \, .... \, \mathsf{Hypermaxi}$ 

BS .... Base Shelf

TYPE .... L=Notched on Left R=Notched on Right C=Notched on both sides

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

ND .... Nominal 18" to 72" in 2" increments (457 mm to 1829 mm in 51 mm increments)





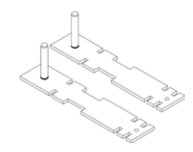
# **Hypermaxi Base Shoe Attachment Clip**

Pack of 2

#### **HMBSAC-2**

HMBSAC... Hypermaxi Base Shoe Attachment Clip 2 .... 2 Pack





### **Hypermaxi Base Beam Extension**

- Extends the base deck of Maxi Line base shelf to front of Hypermaxi Upright (HMU)
- Beam includes angled tag molding and adjustable plate to cover the gap between beam and floor
- Beam increases area available for displaying merchandise
- Places Hypermaxi Upright (HMU) behind front lip of base shelf

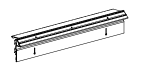
### HMBDEB(NL)

HM .... Hypermaxi

BDEB .... Base Beam Extension

NL .... Nominal Length 36" to 144" in 12" increments (914 mm to 3658 mm in 305 mm increments)







# **Hypermaxi Base Beam Extension End Caps**

- Covers the open ends of beams
- · Comes as a pair
- · Only needed on ends of runs

#### **HMBDEBEC**

HM .... Hypermaxi

BDEBEC.... Base Beam Extension End Cap



# **Hypermaxi Decks**

- Regular-duty decks are durable 5%" (16 mm) particle board
- Heavy-duty decks are %" (16 mm), 45 lb density particle board for increased load capacity
- · Sealed decks have a baked on polymer wax finish
- All dimensions listed are actual dimensions of deck

### HM(TYPE)(ND)(NL)-(OPT)

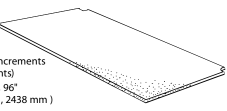
HM .... Hypermaxi

TYPE .... RDD=Regular-Duty Deck HDD=Heavy-Duty Deck

ND .... Nominal Frame Depth 18" to 30" in 2" increments (457 mm to 762 mm in 51 mm increments)

NL .... Nominal Beam Length 36", 48", 72", 84", 96" (914 mm, 1219 mm, 1829 mm, 2134 mm, 2438 mm)

OPT.... U=Unsealed S=Sealed



# **Hypermaxi Deck Kits**

- · Convenient, accurate ordering is assured with Hypermaxi Deck Kits
- · Each kit includes one Front Upper Beam, one Rear Beam, one Deck and correct number of Deck Supports
- · Dart Clips for beam locking are not included, order four Dart Clips per kit, WSDC-50
- · Load capacity: Light-duty=1,000 lbs, Regular-duty=1,600 lbs Heavy-duty=3,000

#### (TYPE)HMUK(ND)(NL)-(TYPE)

TYPE .... LD=Light-Duty RD=Regular-Duty HD=Heavy-Duty

HMUK .... Hypermaxi Upper Kit

ND .... Nominal Upright Depth 18", 20", 22", 24", 30" (457 mm, 508 mm, 559 mm, 610 mm, 762 mm)

NL .... Nominal Beam Length 36", 48", 72", 84", 96" (914 mm, 1219 mm, 1829 mm, 2134 mm, 2438 mm)

TYPE.... U=Unsealed S=Sealed







# **Hypermaxi Wire Grid Decks**

- Sturdy approximately 5/16" (24 mm) diameter gauge wire is welded on 3" (76 mm) grid centers to form decking
- Standard finishes: Silver Vein, Sahara, or Blue Gray

OTE

Deck Supports are not included. Order two deck supports per piece.

### HMWMS(ND)(NL)-3

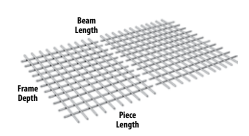
HM .... Hypermaxi

WMS .... Wire Grid Deck

ND.... Nominal Frame Depth 18" to 30" in 2" increments (457 mm to 762 mm in 51 mm Increments)

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

3 .... Grid Size 3" OC (76 mm)



	Nominal Beam Length	Combine Piece Lengths to Equal Beam Length	Quantity of Deck Supports
One Piece Decks	36"	36"	2
One Piece Decks	48"	48"	2
Two Piece Decks	60"	24" + 36"	4
	72"	36" + 36"	4
I WO PIECE DECKS	84"	36" + 48"	4
	96"	48" + 48"	4

<sup>·</sup> Wire grid piece length runs parallel to beam length

# Flow Through Hypermaxi Decks

- Flow through decks are pieced for ease of handling
- Sturdy 5/16" (24 mm) diameter gauge wire is welded on 3" (76 mm) grid centers
- Standard finishes: Silver Vein, Sahara, or Blue Gray

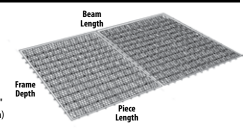
### FTHMD-(ND)(NL)

FT .... Flow Through

HMD .... Hypermaxi Deck

ND .... Nominal Frame Depth 18" to 30" in 2" increments (457 mm to 762 mm in 51 mm Increments)

NL .... Nominal Piece Length 24", 36", 42", 48" (610 mm, 914 mm, 1067 mm, 1219 mm)



Deck Supports are not included. Order two deck supports per piece.

	Nominal Beam Length	Combine Piece Lengths to Equal Beam Length	Quantity of Deck Supports
One Piece Decks	36"	36"	2
one riece becks	48"	48"	2
Two Piece Decks	60"	24" + 36"	4
	72"	36" + 36"	4
IWO PIECE DECKS	84"	36" + 48"	4
	96"	48" + 48"	4

Wire grid piece length runs parallel to beam length



### **Gravity Pop Shelf**

- Features downtilt positioning
- Special finish allows soft drinks to gravity feed without rollers or other mechanical devises
- Easy clean up, reducing maintenance cost
- Gravity Pop Center and End Dividers ordered separately

#### GRAVITYPOPS(ND)(NW)WH

GRAVITYPOP..... Gravity Pop

S..... Shelf Only

ND..... Nominal Depth 24", 30", 32", 36", 42", 44", 48" (610 mm, 762 mm, 813 mm, 914 mm, 1067 mm, 1118 mm, 1219 mm)

NW.....Nominal Width 36", 48", 60", 72", 96" (914 mm, 1219 mm, 1524 mm, 1829 mm, 2438 mm)

WH .....Width Hypermaxi



# **Gravity Pop Center Divider**

Center dividers stabilize soft drinks and organize the display

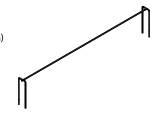
### **GRAVITYPOPDC-(ND)(NH)**

GRAVITYPOP..... Gravity Pop

DC..... Divider Center

ND.....Nominal Depth 24", 36", 42", 44", 48" (610 mm, 914 mm, 1067 mm, 1118 mm, 1219 mm)

NH..... Nominal Height 04=04" (102 mm) Blank=06" (152 mm)



### **Gravity Pop End Divider**

End dividers stabilize soft drinks and organize the display

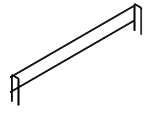
### **GRAVITYPOPDE-(ND)(NH)**

GRAVITYPOP..... Gravity Pop

DE..... Divider End

ND..... Nominal Depth 24", 36", 42", 44", 48" (610 mm, 914 mm, 1067 mm, 1118 mm, 1219 mm)

NH..... Nominal Height 04=04" (102 mm) Blank=06" (152 mm)



### **Hypermaxi Sign Holder Frame**

- Unit mounts onto Maxi Line Gondola
- Unit projects 2" (51 mm) past nominal depth of shelf, for flush front mounting with cover shelf, order top shelf 2" (51 mm) shorter
- Provides graphic mounting and hides overstock
- Nominal Signage Height 21.75" (552 mm)
- Customer provides signage

### WS(OPT1)SHF(NW)(NH)(OPT2)

WS .... Wide Span

OPT1 .... Blank=Wide Span Length HM=Hypermaxi Length

SHF .... Sign Holder Frame

NW.... Nominal Width 48", 60", 96", 98", 120", 144"
(1219 mm, 1524 mm, 2438 mm, 2489 mm, 3048 mm, 3658 mm)

NH .... Nominal Height 36" or 48" (914 mm or 1219 mm)

OPT2 .... Mounting Options
Blank=Beam Mount
USM=Upper Shelf Mount



