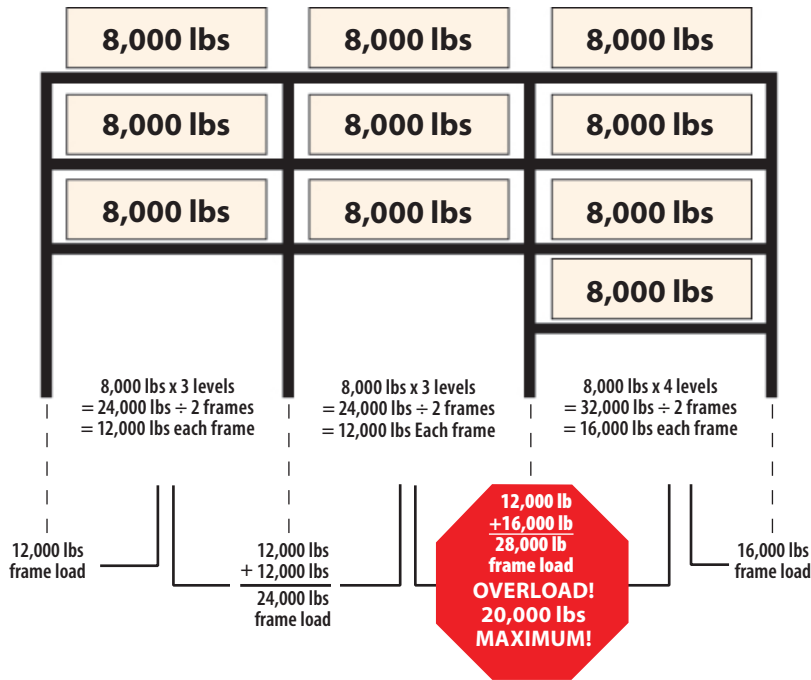
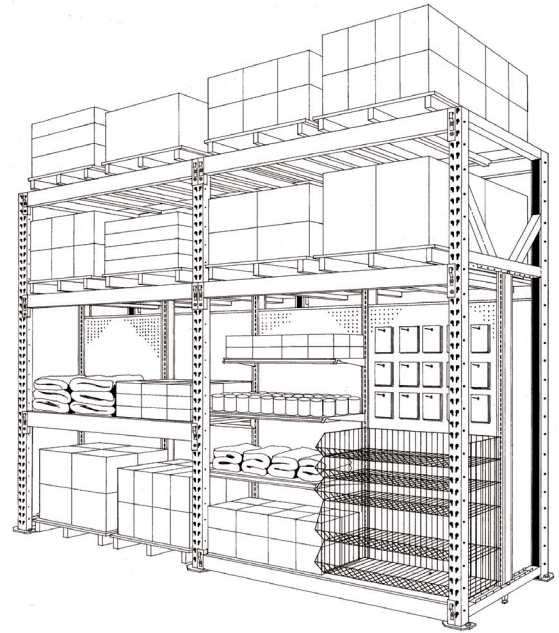
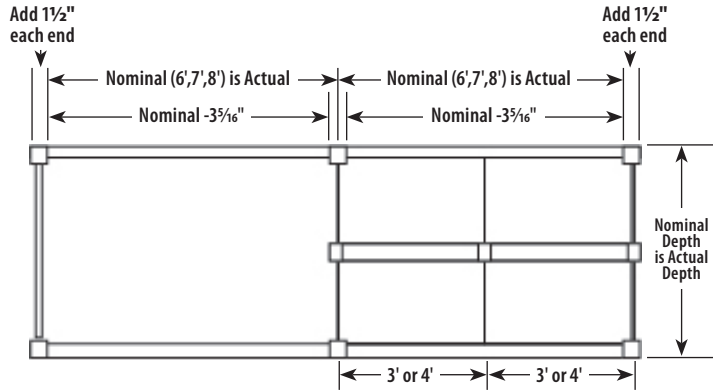


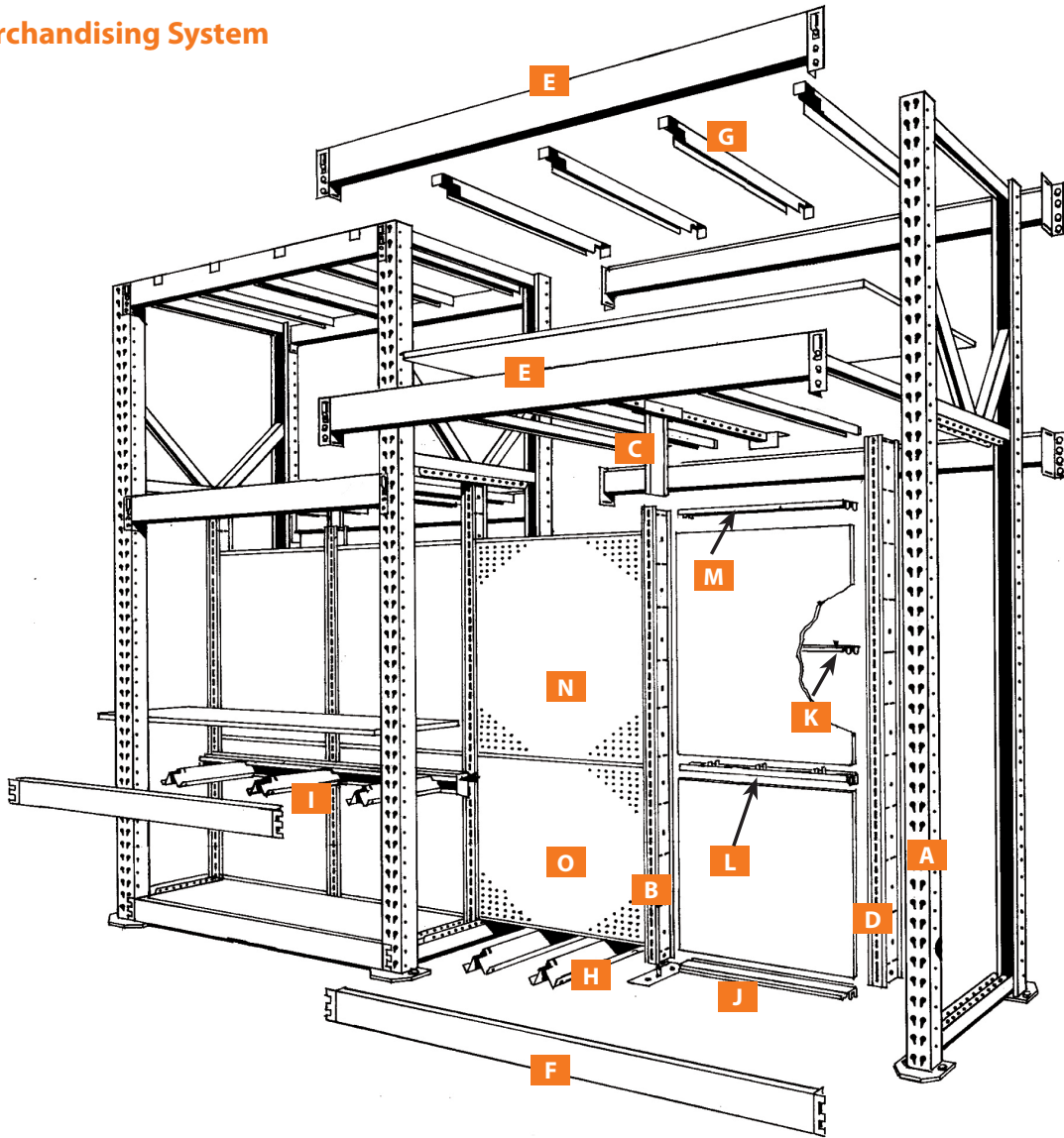
**Omega Merchandising System**

Omega Merchandising System is best utilized as a customizable merchandising addition to our Pallet Rack system. The Omega Merchandising System adds functionality and efficiency, as an innovative solution in mass merchandising operations.



omega merchandising system

Omega Merchandising System



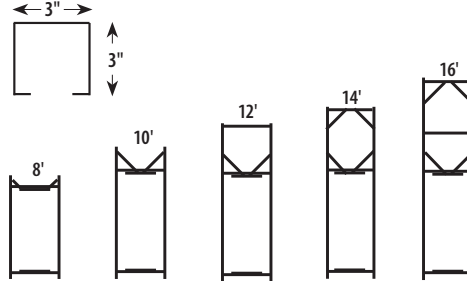
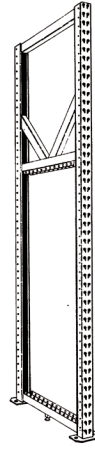
Description	Part Number
<b>A</b> Omega Frame	O2F(NH)(ND)
<b>B</b> Omega Upright	OU(NH)
<b>C</b> Omega Floating Upright Support Bracket	MOUSB-(ND)-F
<b>D</b> Omega Frame Upright	OFU(NH)
<b>E</b> Omega Box Beam	O2BB(NH)(NW)
<b>F</b> Omega Display Beam	O2DBF(R)(NL)
<b>G</b> Omega Tubular Deck Support	MOTDSF(ND)
<b>H</b> Omega Deck Frame Support	OFDS(ND)
<b>I</b> Omega Deck Shelf Support	OSDS(ND)
<b>J</b> Lower Spanner	SL-(NW)
<b>K</b> Splicer Spanner	SS-(NW)
<b>L</b> Center Spanner	SC-(NW)
<b>M</b> Top Spanner	STL(NW)
<b>N</b> Pegboard Back	BP-(NH)(NW)
<b>O</b> Pegboard Back Extension	BXP-(NH)(NW)
<b>P</b> Omega Back to Back Connector	OBBC

### A Omega Frame

- Slotted for beam adjustment in 2" (51 mm) increments
- Welded construction
- Upper and Lower channels accept Omega Upright with 1" (25 mm) adjustments
- Heavy duty diagonals and footplates

#### O2F(NH)(ND)

- O2F.....Omega Frame
- NH.....Nominal Height 96" to 192" in 24" increments (2438 mm to 4877 mm in 610 mm increments)
- ND.....Nominal Depth 36" to 48" in 6" increments (914 mm to 1,219 mm in 152 mm increments)



**NOTE!** To preclude overturning, the frame depth x 6 cannot exceed the height of the topmost loaded beam pair, unless all the frames are properly anchored or braced externally

### B Omega Upright

- Supports backs, spanners, and standard shelving and accessories
- Must be used with Omega Upright Support Bracket
- Must be anchored to the floor

#### OU(NH)

- OU.....Omega Upright
- NH.....Nominal Height 78" to 90" in 6" increments (1,981 mm to 2286 mm in 152 mm increments)

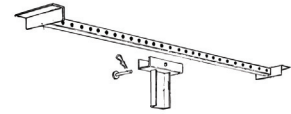


### C Omega Floating Upright Support Bracket

- Supports backs, spanners, and standard shelving and accessories
- Must be used with Omega Upright

#### MOUSB-(ND)-F

- MOUSB.....Omega Floating Upright Support Bracket
- (ND)-F.....Nominal Depth 36" to 48" in 6" increments (914 mm to 1219 mm in 152 mm increments)



### D Omega Frame Upright

- Use with Omega Frame when standard shelving, backs or accessories are used

#### OFU(NH)

- OFU.....Omega Frame Upright
- NH.....Nominal Height 78" to 90" in 6" increments (1981 mm to 2286mm in 152 mm increments)

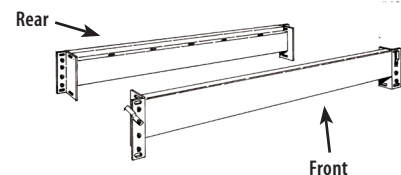


### E Omega Box Beam

- Can accommodate particle board, Wire Grid Deck, or 2" (51 mm) dimensional board decking
- Use only with Omega Tie Bars and Omega Deck Top

#### O2BB(NH)(NW)

- O2BB.....Omega Box Beam
- NH.....Nominal Height 50" (1270 mm)
- NW.....Nominal Width 36" to 108" in 12" and 24" increments (914 mm to 2743 mm in 152 mm increments)

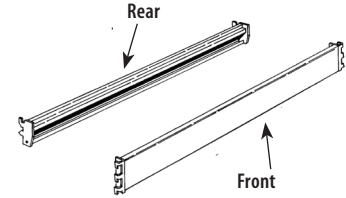


**F Omega Display Beam**

- Uses Omega Deck Supports
- Accepts Wire Grid Decks or particle board decks

**O2DB(OPT)(NL)HD**

O2DB.....Omega Display Beam 2" OC (51 mm)  
 OPT.....F=Front  
               R=Rear  
 NL.....Nominal Length 0447=4' (1219 mm)  
               .....0687=6' (1829 mm)  
               .....0807=7' (2134 mm)  
               .....0927=8' (2438 mm)  
               .....1047=9' (2743 mm)  
 HD.....Heavy-Duty

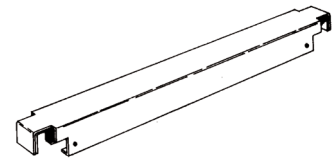


**G Omega Tubular Deck Support**

- Load bearing pallet support
- Fits flush with top of beam
- Rests on top of beam step

**MOTDSF(ND)**

MOTDSF.....Omega Tubular Deck Support  
 F.....Flush  
 ND.....Nominal Depth 36", 42", & 48"  
               (914 mm, 1066 mm, & 1219 mm)

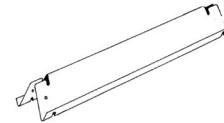


**H Omega Deck Frame Support**

- To be used with full frame depth Decks and two front display beams only

**OFDS(ND)**

OFDS.....Omega Deck Frame Support  
 ND.....Nominal Depth 36" to 48" in 6" increments  
               (914 mm to 1066 mm in 152 mm increments)



**I Omega Deck Shelf Support**

- Use only with Omega Deck Shelf
- Use only with a front and rear display beam

**OSDS(ND)**

OSDS.....Omega Deck Shelf Supports  
 ND.....Nominal Depth 18" to 34" in 2" increments  
               (457 mm to 864 mm in 51 mm increments)

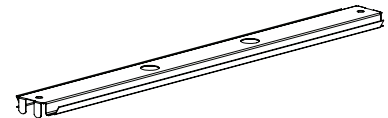


**J Lower Spanner**

- "Snap-in" spanner secures uprights at equal spacing and supports back panels
- Electrical knockouts

**SL-(NW)**

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

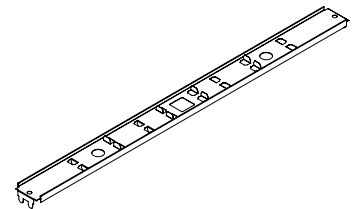


**K Splicer Spanner**

- Splicer spanner joins two back panels in sections 78" (1981 mm) and above
- Electrical and Telescoping Upright knockouts

**SS-(NW)**

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

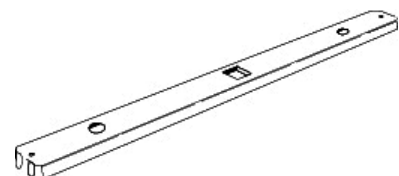


**L Center Spanner**

- Galvanized "snap-in" spanner assures back panel rigidity
- Electrical and Telescoping Upright knockouts
- Galvanized only

**SC-(NW)**

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

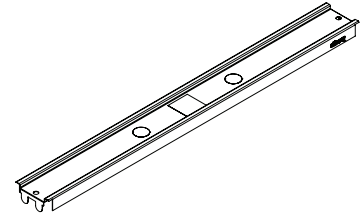


**M Top Spanner**

- “Snap-in” spanner secures uprights at equal spacing, traps back panels and trims top of section
- Electrical and Telescoping Upright knockouts

**STL-(NW)**

- STL.....Top Spanner
- NW.....Nominal Width 3' or 4'  
(914 mm or 1219 mm)

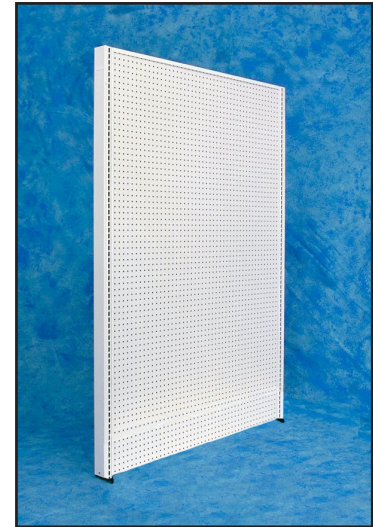


**N Pegboard Back**

- Back nominal height (NH) should match Basic Upright height

**BP-(NW)(NH)**

- B.....Back
- P.....Pegboard
- NW.....Nominal Width 3' or 4'  
(914 mm or 1219 mm)
- NH.....Nominal Height 36" to 72" in 6" increments  
(914 mm to 1829 mm in 152 mm increments)



**O Pegboard Back Extension**

**BXP-(NW)(NH)**

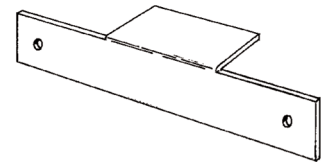
- BX.....Extension Back
- P.....Pegboard
- NW.....Nominal Width 3' or 4'  
(914 mm or 1219 mm)
- NH.....Nominal Height 6" to 54" in 6" increments  
(152 mm to 1372 mm in 152 mm increments)

**P Omega Back-to-Back Connector**

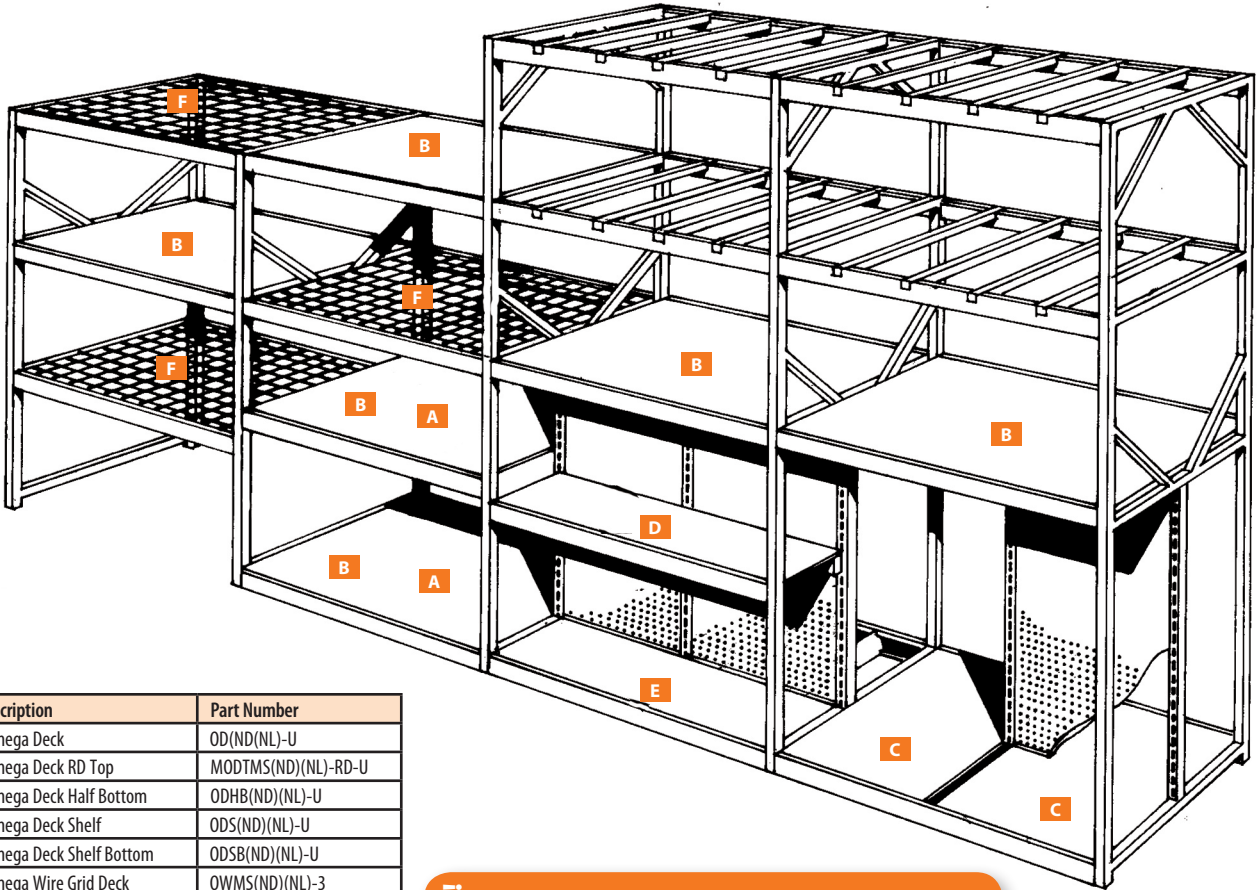
- Keeps back to back runs spaced properly
- Use two connectors on frames 96" (2438 mm) high and three on taller units
- Includes all hardware

**OBBC-(SPACING)**

- OBBC.....Omega Back to Back Connector
- SPACING.....Spacing 6" to 12" in 1" increments  
(152 mm to 305 mm in 25 mm increments)



Omega Wood and Wire Decks



Description	Part Number
A Omega Deck	OD(ND)(NL)-U
B Omega Deck RD Top	MODTMS(ND)(NL)-RD-U
C Omega Deck Half Bottom	ODHB(ND)(NL)-U
D Omega Deck Shelf	ODS(ND)(NL)-U
E Omega Deck Shelf Bottom	ODSB(ND)(NL)-U
F Omega Wire Grid Deck	OWMS(ND)(NL)-3

**NOTE!** To be used with hand stacked items only, not for use with forklifts

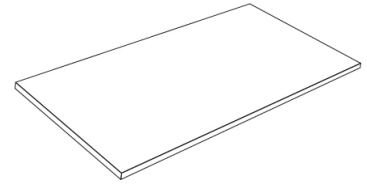
omega merchandising system

**A Omega Deck**

- Use as a full frame depth deck at the bottom or intermediate level
- Use only with two Omega Display Beams, Front and Omega Deck Supports
- Cannot be used in sections where backs are used

**OD(ND)(NL)-(TYPE)**

OD.....Omega Deck  
 ND.....Nominal Frame Depth 34", 40", 46"  
 (914 mm, 1016 mm, 1168 mm)  
 NL.....Nominal Beam Length  
 36", 48", 72", 84", 96", 108"  
 (914 mm, 1219 mm, 1829 mm,  
 2438 mm, 2743 mm  
 U.....U=Unsealed  
 S=Sealed

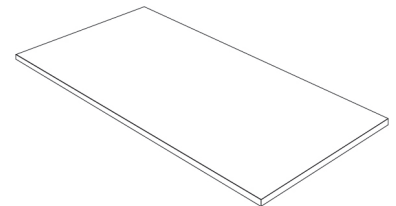


**B Omega Deck Regular Duty Top**

- Full frame width deck for use only with Omega Box Beams and Tie Bars
- Industrial grade 5/8" particle board

**MODTMS(ND)(NL)-RD-(TYPE)**

MODTMS ..Omega Deck Top  
 ND.....Nominal Frame Depth 34", 40", 46"  
 (914 mm, 1016 mm, 1168 mm)  
 NL.....Nominal Beam Length  
 36", 48", 72", 84", 96", 108"  
 (914 mm, 1219 mm, 1829 mm,  
 2438 mm, 2743 mm  
 TYPE.....U=Unsealed  
 S=Sealed

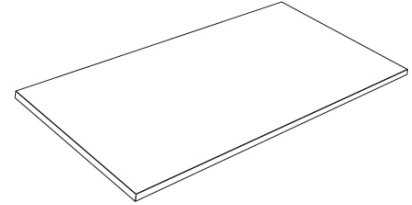


**G Omega Deck Half Bottom**

- Full frame depth Deck on two Omega Front Beams and the OFDS(ND)-HD Deck Support
- Fits between the Omega Frame Upright and the Omega Upright
- Use with or without back panels

**ODHB(ND)(NL)-(TYPE)**

ODHB.....Omega Deck Half Bottom  
 ND.....Nominal Frame Depth 34", 40", 46"  
 (914 mm, 1016 mm, 1168 mm)  
 NL.....Nominal Beam Length 36" or 48"  
 (914m or 1219 mm)  
 TYPE.....U=Unsealed  
 S=Sealed

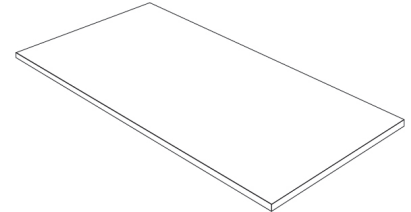


**D Omega Deck Shelf**

- Partial frame depth deck fits one Omega Beam Front and one Omega Beam Rear plus Omega Shelf Deck Support
- Only use at intermediate levels
- Fits between Aisle Display Beam, Omega Upright and back panel

**ODS(ND)(NL)-(TYPE)**

OD.....Omega Deck  
 S.....Shelf  
 ND.....Nominal Frame Depth 18" to 34"  
 in 2" increments (457 mm to 864 mm  
 in 51 mm increments)  
 NL.....Nominal Beam Length  
 TYPE.....U=Unsealed  
 S=Sealed

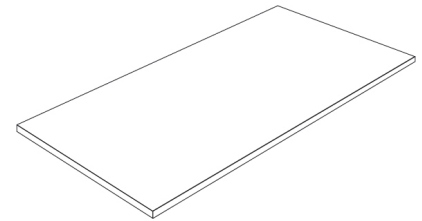


**E Omega Deck Shelf Bottom**

- Partial frame depth Deck
- Use with two Omega Front Beams and Omega Deck Frame Support
- Fits between Aisle Display Beam, Omega Uprights and back panel

**ODSB(ND)(NL)-(TYPE)**

OD.....Omega Deck  
 SB.....Shelf Bottom  
 ND.....Nominal Frame Depth 18" to 34"  
 in 2" increments (457mm to 864 mm  
 in 51 mm increments)  
 NL.....Nominal Beam Length 36" or 48"  
 (914m or 1219 mm)  
 TYPE.....U=Unsealed  
 S=Sealed

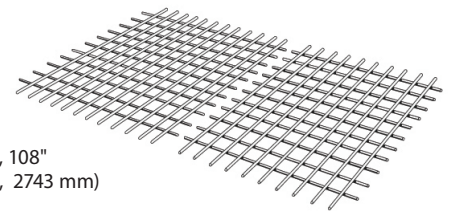


**F Omega Wire Grid Decks**

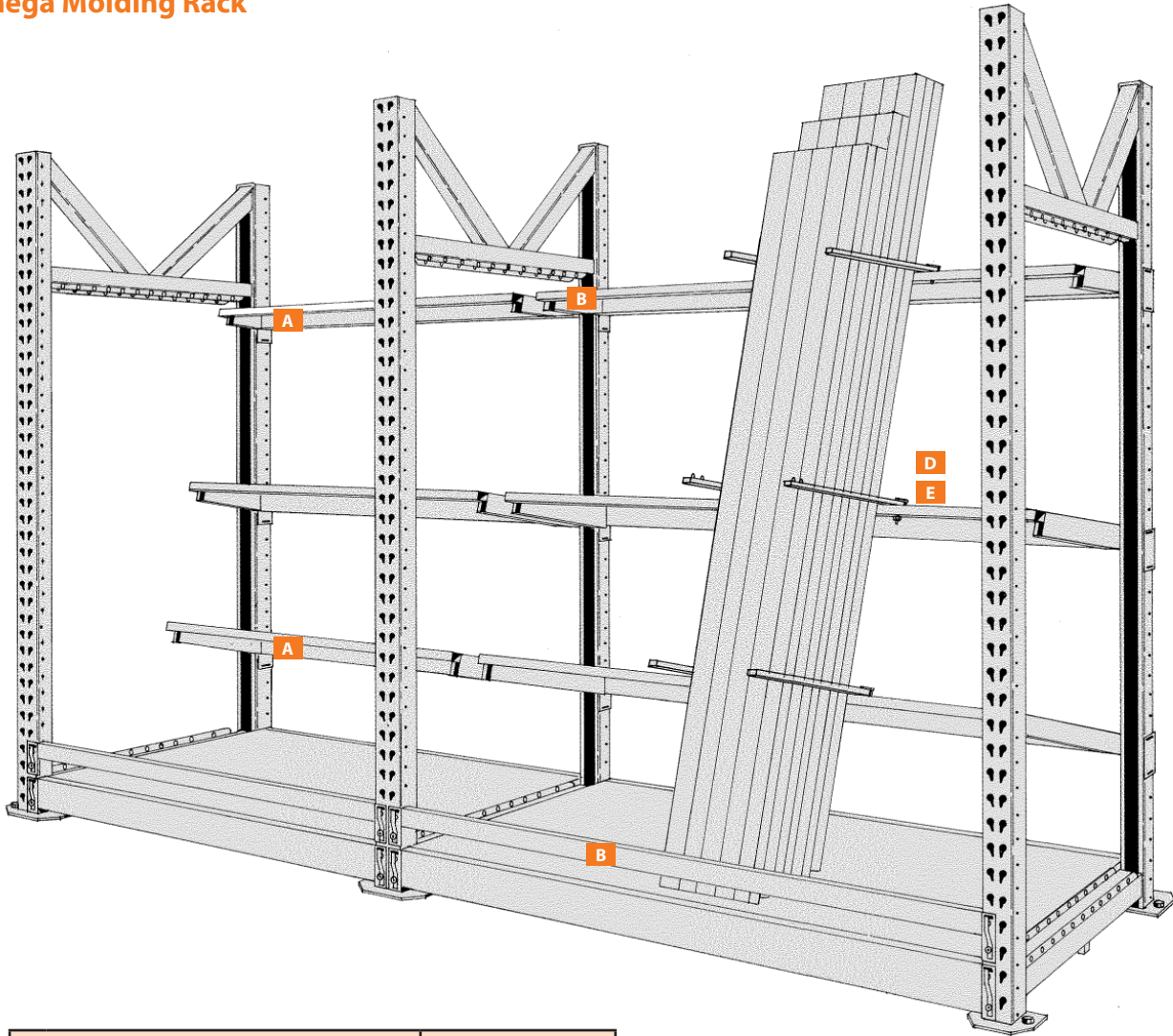
- Pieced for ease of handling
- 5/16" (8 mm) sturdy gauge wire welded on 3" (76 mm) grid centers
- Standard finishes: Silver Vein, Sahara, or Blue Gray
- Order deck supports separately, 2 per piece
- Both 72" (1829 mm) and 108" (2743 mm) decks come as two pieces

**OWMS(ND)(NL)-3**

O.....Omega  
 WMS.....Wire Grid Deck  
 ND.....Nominal Frame Depth 36", 42", 48"  
 (914 mm, 1067 mm, 1219 mm)  
 NL.....Nominal Piece Length 24", 36", 48", 72", 108"  
 (610 mm, 914 mm, 1220 mm, 1829 mm, 2743 mm)  
 3.....Grid Size 3" OC (76 mm)



Omega Molding Rack



Description	Part Number
<b>A</b> Omega Molding Rack Beams	O2FMRB(NL)-02
<b>B</b> Omega Rack Beam	O2DBF(NL)-LD
<b>C</b> Omega Molding Rack Beam Kit (not shown)	O2FMRK(NL)
<b>D</b> Vertical Divider Arms *	VDA-(NL)(TYPE)
<b>E</b> Threaded Vertical Divider Arms *	TVDA-(NL)(TYPE)

\* Choose divider arm type based on merchandising needs

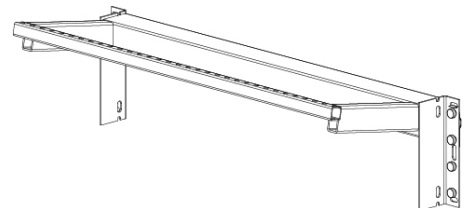
omega merchandising system

**A Omega Molding Rack Beams**

• Standoffs are predetermined for optimum product angle

**O2FMRB(NL)-02**

- O2.....Omega 2" OC (51 mm)
- FMRB.....Molding Rack Beams
- NL.....Nominal Width
  - 0327=36" (914 mm)
  - 0447=48" (1219 mm)
  - 0687=72" (1829 mm)
  - 0807=84" (2134 mm)
  - 0927=96" (2438 mm)
  - 1047=108" (2743mm)
- O2.....Standoff
  - 02 = 2" (51 mm)
  - 08 = 8" (203 mm)
  - 14 = 14" (356 mm)



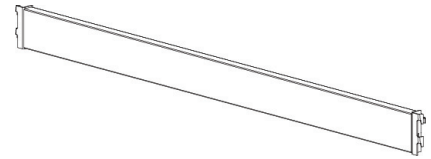


### B Omega Retainer Beam

- Install into the Omega uprights
- Helps prevent merchandise from falling off shelf

#### O2DBF(NL)-LD

O2.....Omega 2" OC (51 mm)  
 DBF.....Retainer Beam  
 NL.....Nominal Beam Length 3', 4', 6', 7', 8', 9'  
 (914 mm, 1219 mm, 1829 mm, 2134 mm,  
 2438 mm, 2743 mm)  
 LD.....Light-Duty

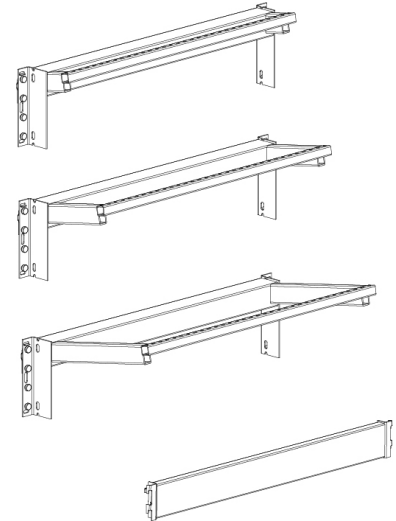


### G Omega Molding Rack Beam Kit (not shown)

- Beam Kits include top, middle, bottom and front beams
- Mount front beam one slot higher than rear beam for a sloped deck, adding a front retainer beam keeps molding in place
- Secure beams by bolting through frames in all situations
- Individual Beams:  
 Top Beam—2" standoff  
 Middle Beam—8" standoff  
 Bottom Beam—14" standoff
- Standard finishes: Sahara or Blue Gray

#### O2FMRK(NL)

O2.....Omega 2" OC (51 mm)  
 FMRK.....Molding Rack Beam Kit  
 NL.....Nominal Beam Length 3', 4', 6', 7', 8', 9'  
 (914 mm, 1219 mm, 1829 mm, 2134 mm,  
 2438 mm, 2743 mm)

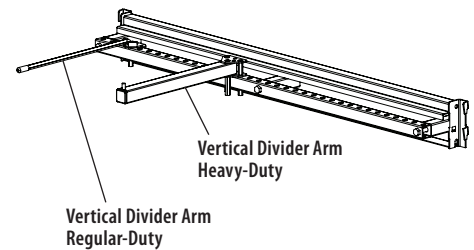


### D Vertical Divider Arms

- Unique mounting attachment allows straight out or 45° either direction mounting to crossbar
- Regular-Duty Divider Arms 3/8" (10 mm) diameter with red neoprene safety tip
- Heavy-Duty Divider Arms 1" (25 mm) square tubing with vinyl safety cap
- Standard finishes: Sahara or Blue Gray

#### VDA-(NL)(TYPE)

VDA.....Vertical Divider Arms  
 NL.....Nominal Divider Length  
 R=10"-18" (254 mm-457 mm)  
 H=20"-30" (508 mm-762 mm)  
 TYPE.....R=Regular-Duty  
 H=Heavy-Duty

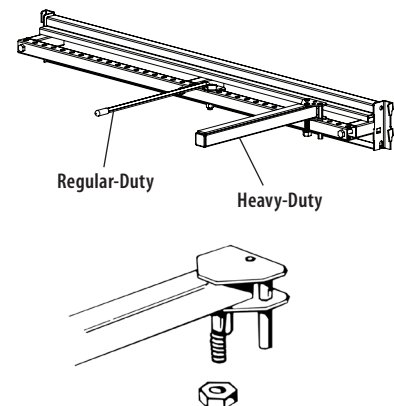


### E Threaded Vertical Divider Arms

- Unique mounting attachment allows straight out or 45° either direction mounting to Vertical Divider Bar
- Arms may be mounted to front and/or rear of standoff bars
- Regular-duty divider arms 3/8" (10 mm) diameter with red neoprene safety tip
- Heavy-duty arms 1" (25 mm) square tubing with vinyl safety cap
- Threaded option locks arm, prevents accidental dismounting
- Standard finishes: Sahara or Blue Gray

#### TVDA-(NL)(TYPE)

TVDA.....Threaded Vertical Divider Arm  
 NL.....R=6"-20" in 2" increments  
 (152 mm-508 mm in 51 mm increments)  
 H=12"-30" in 2" increments  
 (305 mm-762 mm in 51 mm increments)  
 TYPE.....R=Regular-Duty  
 H=Heavy-Duty

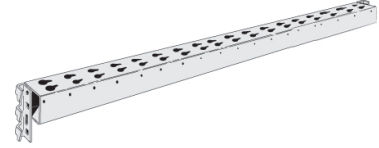


**Omega Garden Tool Front Beam**

- Heavy-Duty Beam Body
- Keyhole Slotting to fit Wide Span Garden Display Hook

**O2GTFB-(NW)**

O2GTFB.....Omega Garden Tool Front Beam  
 NW.....Nominal Width  
 0327=36" (914 mm)  
 0447=48" (1219 mm)  
 0567=60" (1524 mm)  
 0687=72" (1829 mm)  
 0807=84" (2134 mm)  
 0927=96" (2438 mm)  
 1047=108" (2743 mm)

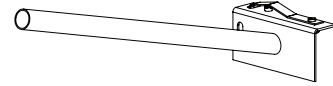


**Garden Tool Hook (Single)**

- Wide Span accessory can be used with Omega

**WSSH-24**

WSSH.....Garden Tool Hook (Single)  
 24.....24" (610 mm)

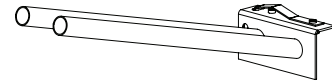


**Garden Tool Hook (Double)**

- Wide Span accessory can be used with Omega

**WSGTDH-24**

WSGT.....Garden Tool  
 DH.....Double Hook  
 24.....24" (610 mm)

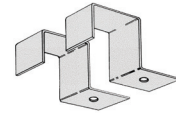


**Omega Light Mounting Kit**

- Attaches light can to Omega Box Beam

**OLMK-2**

OLMK-2.....Omega Light Mounting Kit

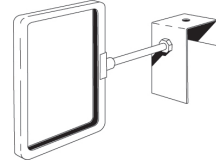


**Sign Holder**

- Fits over beam step
- May be secured to the beam
- For use on Pallet Rack, Omega, or Maxispan
- 7" x 11" (178 mm x 279 mm)

**SHBBM-(NL)**

SHBBM.....Sign Holder With Box Beam Mount  
 NL.....Nominal Stem Length 3", 6", or 12"  
 (76 mm, 152 mm, or 305 mm)



**Omega Wall Frame**

- For use against a wall or back-to-back with another Frame (must use Omega Back to Back Connector OBBC)
- Offset to the back to gain merchandise space
- The shelf size formula applies when the frame upright is mounted in the rear position
- The adjustment channel is punched on 2" (51 mm) centers
- The smallest upper shelf size on all frames is 8" (203 mm)

**OWF(NH)(ND)**

O.....Omega 2" OC (51 mm)  
 WF.....Wall Frame  
 NH.....Nominal Frame Height 96", 120", 144"  
 (2438 mm, 3048 mm, 3658 mm)  
 ND.....Nominal Frame Depth 24" to 42"  
 in 2" increments (610 mm to 1067 mm  
 in 51 mm increments)

**Shelf Size Formula**

