10/12

## Omega Merchandising System

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

 heavy-duty systems

## 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
ii To preclude overturning, the frame depth $\times 6$ 5. cannot exceed the height of the topmost loaded O beam pair, unless all the frames are properly anchored or braced externally


## 02F(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 $48^{\prime \prime}$ in $6^{\prime \prime}$ increments ( 914 mm to $1,219 \mathrm{~mm}$ in 152 mm increments)



## 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 $78^{\prime \prime}$ to $90^{\prime \prime}$ in $6^{\prime \prime}$ increments ( $1,981 \mathrm{~mm}$ to 2286 mm in 152 mm increments)

## Omega Frame Upright

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


## MOUSB-(ND)-F

MOUSB.....Omega Floating Upright Support Bracket
(ND)-F.....Nominal Depth $36^{\prime \prime}$ to $48^{\prime \prime}$ in $6^{\prime \prime}$ increments
( 914 mm to 1219 mm in 152 mm increments)


## OFU(NH)

OFU.....Omega Frame Upright
NH .....Nominal Height 78" to $90^{\prime \prime}$ in $6^{\prime \prime}$ increments ( 1981 mm to 2286 mm in 152 mm increments)

## 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 " $(1270 \mathrm{~mm})$
NW.....Nominal Width $36^{\prime \prime}$ to 108 " in $12^{\prime \prime}$ and $24^{\prime \prime}$ increments ( 1981 mm to 2743 mm in 152 mm increments)


## 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

## Omega Tubular Deck Support MOTDSF(ND)

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

MOTDSF....Omega Tubular Deck Support
F.....Flush

ND.....Nominal Depth 36", 42", \& 48"
( $914 \mathrm{~mm}, 1066 \mathrm{~mm}, \& 1219 \mathrm{~mm}$ )


## 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 $36^{\prime \prime}$ to $48^{\prime \prime}$ in $6^{\prime \prime}$ increments ( 914 mm to 1066 mm in 152 mm increments)


## 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)


## Lower Spanner

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


## SL-(NW)

SL......Lower Spanner
NW.....Nominal Width $3^{\prime}$ or $4^{\prime}$
( 914 mm or 1219 mm )
SL


## 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 $3^{\prime}$ or 4' ( 914 mm or 1219 mm )

## 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 $6^{\prime \prime}$ increments ( 914 mm to 1829 mm in 152 mm increments)

## 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 $6^{\prime \prime}$ increments
( 152 mm to 1372 mm in 152 mm increments)


## 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 $6^{\prime \prime}$ to 12 " in $1^{\prime \prime}$ increments ( 152 mm to 305 mm in 25 mm increments)

## Omega Wood and Wire Decks



## 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" ( $914 \mathrm{~mm}, 1016 \mathrm{~mm}, 1168 \mathrm{~mm}$ )
NL.....Nominal Beam Length 36", 48", 72", 84", 96", 108"
( $914 \mathrm{~mm}, 1219 \mathrm{~mm}, 1829 \mathrm{~mm}$, $2438 \mathrm{~mm}, 2743 \mathrm{~mm}$
U.....U=Unsealed

S=Sealed

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

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

10/12

## 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" ( $914 \mathrm{~mm}, 1016 \mathrm{~mm}, 1168 \mathrm{~mm}$ )
NL.....Nominal Beam Length 36 " or 48 " (914m or 1219 mm )

TYPE.....U=Unsealed
S=Sealed


## 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

## 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 $2^{\prime \prime}$ increments ( 457 mm to 864 mm in 51 mm increments)
NL.....Nominal Beam Length 36 " or $48^{\prime \prime}$ (914m or 1219 mm )
TYPE.....U=Unsealed
S=Sealed


## 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)
02.....Standoff
$02=2$ " $(51 \mathrm{~mm})$
$08=8^{\prime \prime}(203 \mathrm{~mm})$
$14=14^{\prime \prime}(356 \mathrm{~mm})$

10/12

## Omega Retainer Beam

- Install into th 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' ( $914 \mathrm{~mm}, 1219 \mathrm{~mm}, 1829 \mathrm{~mm}, 2134 \mathrm{~mm}$, 2438 mm, 2743 mm)
LD.....Light-Duty


## 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


## Vertical Divider Arms

- Unique mounting attachment allows straight out or $45^{\circ}$ 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


## 02FMRK(NL)

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

VDA-(NL)(TYPE)
VDA.....Vertical Divider Arms
NL.....Nominal Divider Length
$\mathrm{R}=10$ "-18" ( $254 \mathrm{~mm}-457 \mathrm{~mm}$ )
$\mathrm{H}=20^{\prime \prime}-30$ " ( $508 \mathrm{~mm}-762 \mathrm{~mm}$ )
TYPE.....R=Regular-Duty
H=Heavy-Duty


## TVDA-(NL)(TYPE)

TVDA.....Threaded Vertical Divider Arm
NL.....R=6"-20" in 2" increments
( $152 \mathrm{~mm}-508 \mathrm{~mm}$ in 51 mm increments)
$\mathrm{H}=12^{\prime \prime}-30$ " in $2^{\prime \prime}$ increments ( $305 \mathrm{~mm}-762 \mathrm{~mm}$ in 51 mm increments)
TYPE.....R=Regular-Duty
H=Heavy-Duty


8

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

WSSHD-24
WSSHD.....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" ( $76 \mathrm{~mm}, 152 \mathrm{~mm}$, 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 " $(203 \mathrm{~mm})$


## OWF(NH)(ND)

O.....Omega 2" OC (51 mm)

WF.....Wall Frame
NH......Nominal Frame Height 96", 120", 144" ( $2438 \mathrm{~mm}, 3048 \mathrm{~mm}, 3658 \mathrm{~mm}$ )
ND......Nominal Frame Depth 24 " to $42^{\prime \prime}$ in $2^{\prime \prime}$ increments ( 610 mm to 1067 mm in 51 mm increments)

Shelf Size Formula



