



MASLEN AUSTRALIA SHELVING COMPONENTS 2008

Maslen Australia Four Post (Free standing) Shelving System.

SHELVING COMPONENTS:

(A.)

Slotted Upright Posts



- Heavy Duty Steel "C" Channel Post construction
- Galvanised finish (Standard)
- Powder Coat over the Galvanised finish Optional
- Standard length 2050mm
- Optional **Extra Heavy Duty** length 2400mm **(for ceiling support)**
- Optional **Extra Heavy Duty** length 3000mm **(for ceiling support)**

**(B.)
Adjustable Post Feet. (Levelling Device.)**



- Adjustable feet with locking nut, ball socket base for easy levelling, and twin Ø6mm dyna-bolt sized base securing holes.
- Heavy Duty construction
- Zinc Plate adjustment thread M12
- M12 Locking Nut
- Black Finish (Standard)
- Ball / Socket Base junction for uneven floors
- Base to floor/ceiling mounting holes to suit 2 x Ø 6.0mm Dyna-Bolts

The Adjustable Post Feet can also be employed to connect the Slotted Upright Posts to the ceiling.

Notes:

- Ensure Adjustable Post feet are correctly installed within Slotted Upright Posts.
- Ensure that the thread on the Adjustable Post Feet exceeds the upper (Post to Feet Joiner) block. IE: The thread bolt passes all the way through the block.
- Once shelving is assembled and correctly positioned re-adjust Hex Head locking nuts on all Adjustable Post Feet with a 19mm wrench.

**(C.)
Side Stop Locking Inserts**



- To lock the Side Product Stops / Spreader Bars (Stabilizer Bar) into Slotted Upright Posts

**(D.)
Side Product Stop / Spreader Bar (STABILIZER BAR)**



- Heavy Duty Steel construction
- Zinc Plate finish (Standard)
- Powder Coat over the Zinc Plate finish Optional
- Teflon - Powder Coat over the Zinc Plate finish Optional

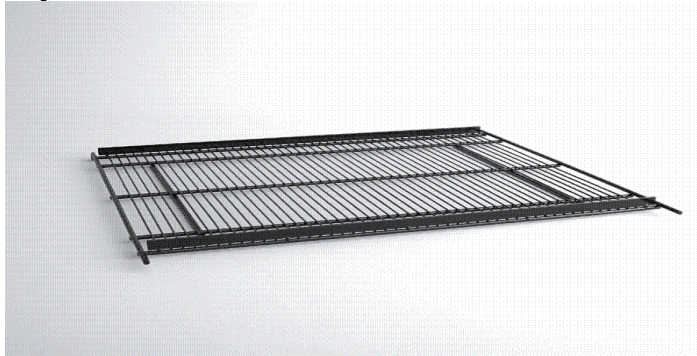
For Five Six and Seven Tier (Layer) Shelving with a 500Kg Safe Load Capacity Per Bay

- Three Side Product Stop / Spreader Bars are to be located (equi spaced to Top / Middle / Base locations.) within each bay. Three (3) Side Product Stops minimum Per set of Front and Rear Slotted Upright Post.

For Five Six and Seven Tier (Layer) Shelving with a 735Kg Safe Load Capacity Per Bay

- Four Side Product Stop / Spreader Bars are to be located (equi spaced to Top / 3rd down from Top / 3rd up from Base and at Base locations.) within each bay. Four (4) Side Product Stops minimum Per set of Front and Rear Slotted Upright Post.
- The Side Product Stop / Spreader Bars are to be Running front to back of the slotted upright posts each complete with side stop locking inserts at both ends. (Additional Side Product Stop / Spreader Bars can be added for additional side product barrier.)

**(E.)
Adjustable Wire Shelves**



- Heavy Duty Steel construction
- Front and Rear product stops (Standard.)
- 12mm wire spacing
- Zinc Plate finish (Standard)
- Powder Coat over the Zinc Plate finish Optional
- Teflon - Powder Coat over the Zinc Plate finish Optional
- Easy to install level or angled for gravity feed applications
- Suitable for Level or Angled display.

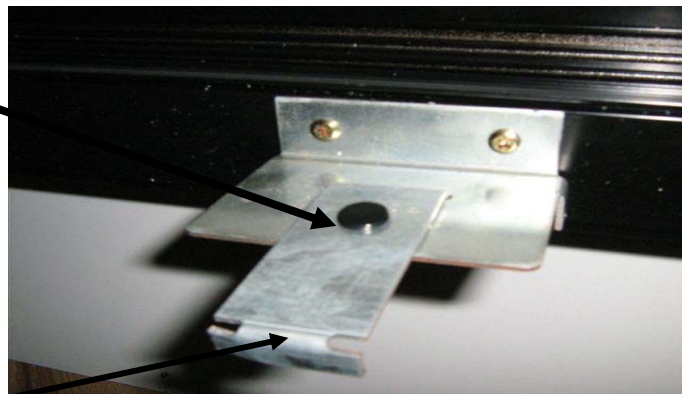
**(F.)
Optional Post Bridging Brackets**
(Pictured in Black finish.)



- Plate steel bracket (bridge) between Upright Shelving Posts

**(G.)
Shelf Post Bracket**

PVC LOCK LUG

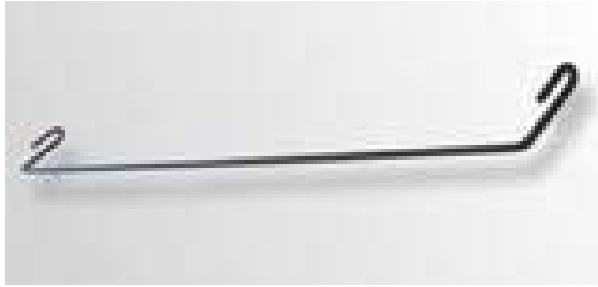


SHELF POST
BRACKET

Insert Connecting Brackets

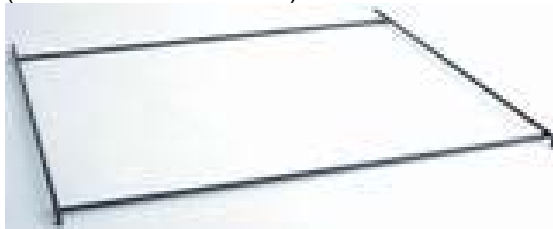
- Plated steel bracket (bridge) between Upright Shelving front Posts and Inserts
- Two required for each post one upper on lower. An additional self tapping Tek screw is recommended to secure bracket to insert mounting plate.

(H.)
Optional. Front Product Stop
(Pictured in Black finish.)



Front product stop. Prevents spillage of product while maximizing visual area

(I.)
Optional. Merchandising Frame
(Pictured in Black finish.)



- One single Frame can form a 360° perimeter (Product Fence.) or to be used in conjunction with our shelf divider system.
- Multiple frames can be employed to form a shelf / basket

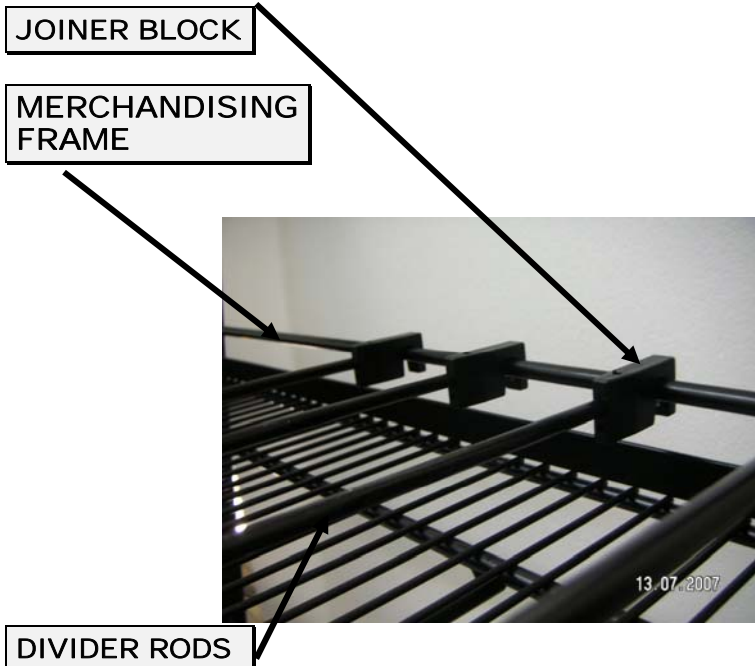
(J.)
Optional. Joiner Block
(Pictured in Black finish.)



- Fitted at each end of a divider rod to form a shelf divider system when fitted to our Merchandising Frame.

(K.)

Optional. Merchandising Frame complete with Divider Rods and Joiner Blocks.



Optional Accessories available to individualize you're your merchandising system

- Install Merchandising frame/s (Same as shelving) or Multiple Frames for form Baskets.
- Insert Joiner Blocks to both ends of the Divider Rods
- Insert Joiner Blocks / Divider Rod Assembly into Merchandising Frame.
(Optional locking screws available on request.)

(L.)

Optional Pricing Strip.



- Price Strips (Ticket Stripping) Clear (Per Shelf.)

SHELVING ACCESSORIES LIST.

- Optional Teflon Powder Coat Finish to Wire Shelving for enhanced gravity slide applications.
- Front Wire product stops for larger products yet maximising visual area
- Merchandising frames for fully adjustable (with Multiples forming a basket)
- Optional Joiner Blocks with Divider Rods for ease of merchandising / product segregation
- Additional Side Product Stops / Spreader Bars c/w side stop locking inserts for both ends
- End cage (End Wall) for ends of shelving runs that are next to an Person Entry Door (recommended for both sides of person entry door/s when shelving is on either side.)
- Price Strips (Ticket Stripping) Black or Clear (Per Shelf.)
- Extra High Posts 2400mm or 3000mm
- Extra Wire Shelves.
- Special Powder Coat Colors (non-black) Refer: Interpon / Dulux Powder Coat Color chart.

Powder Coating Data.

- Optional **Black** Powder Coat Finishes to AS/ANZ 4506:1998
- Optional Special Powder Coat Colors (non-black) Refer: Interpon / Dulux Powder Coat Color chart. **POA Price on Application**
- Optional **Black Teflon Powder Coat** Finish to Wire Shelves for enhanced gravity slide applications.