



## 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

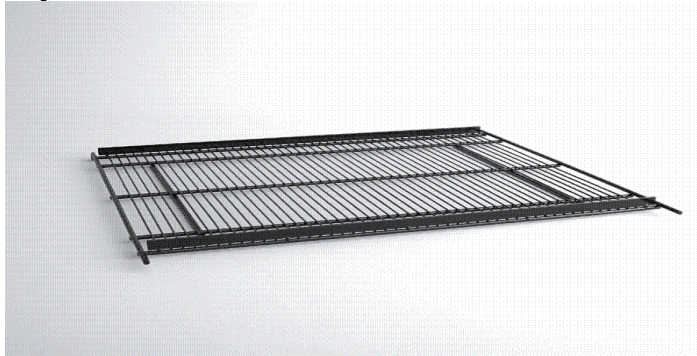
**For Five Six and Seven Tier (Layer) Shelving with a 500Kg Safe Load Capacity Per Bay**

- 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 / 3<sup>rd</sup> down from Top / 3<sup>rd</sup> 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.

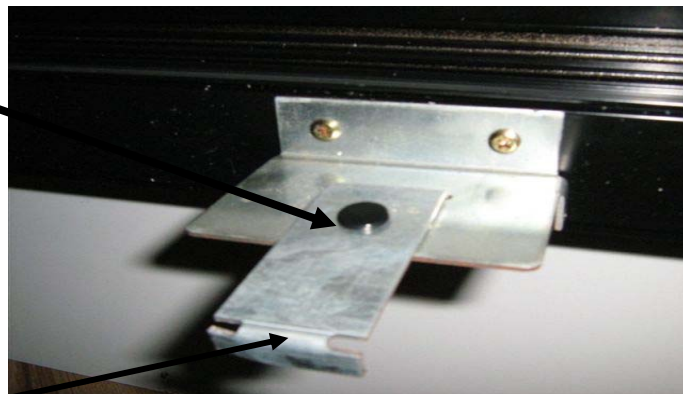
**(F.)  
Optional Post Bridging Brackets**  
(Pictured in Black finish.)



- Plate steel bracket (bridge) between Upright Shelving Posts

**(G.)  
Shelf Post Bracket**

PVC LOCK LUG

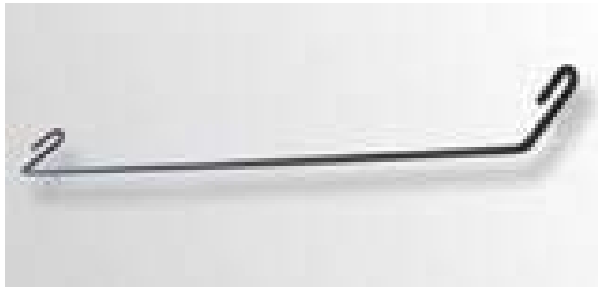


SHELF POST  
BRACKET

**Insert Connecting Brackets**

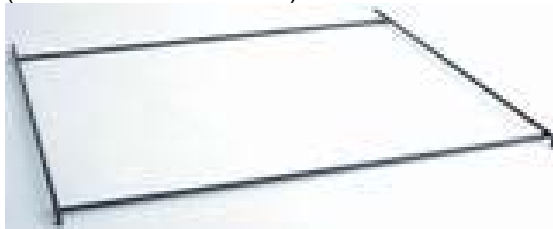
- Plated steel bracket (bridge) between Upright Shelving front Posts and Inserts
- Two required for each post one upper on lower. An additional self tapping Tek screw is recommended to secure bracket to insert mounting plate.

**(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

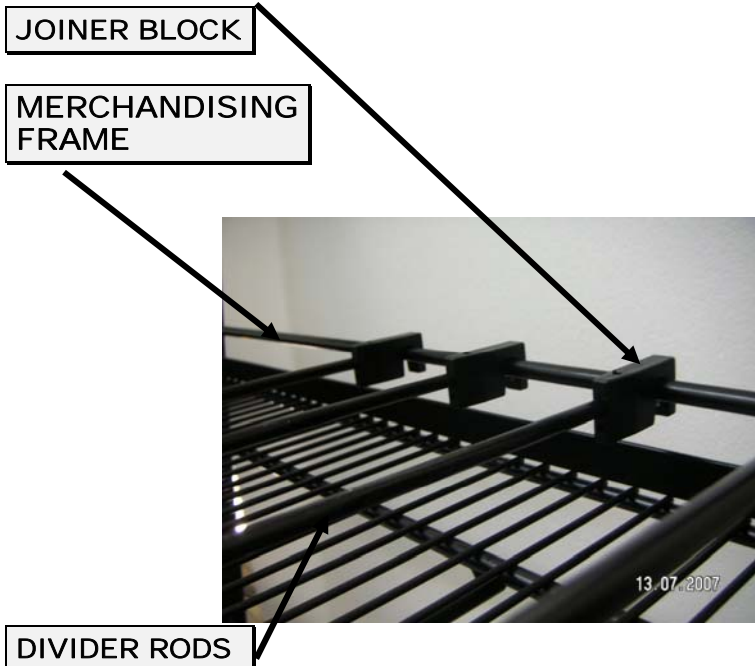
**(J.)**  
**Optional. Joiner Block**  
(Pictured in Black finish.)



- 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.