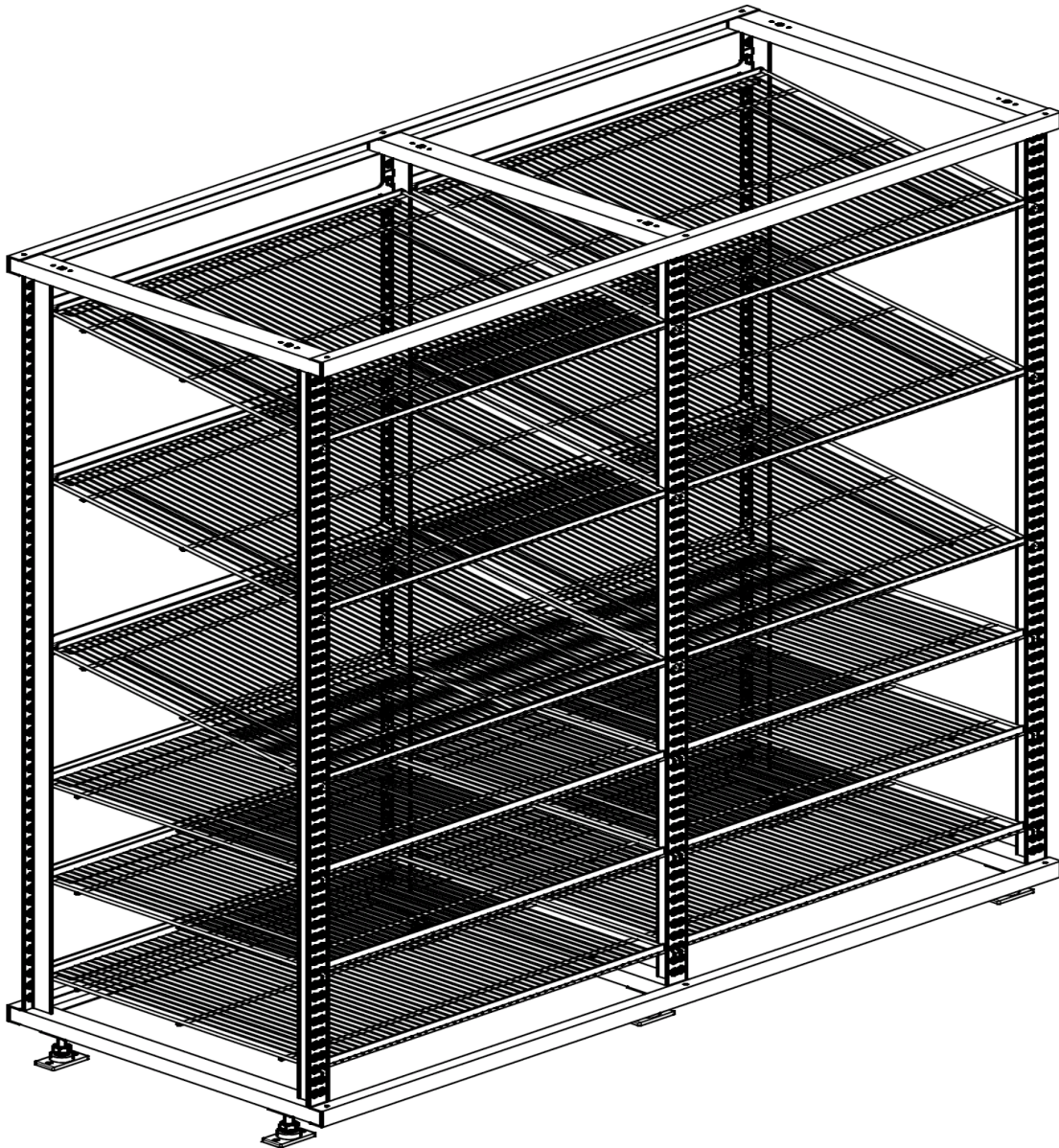




NEW "T POST" SHELVING INSTALLATION INSTRUCTIONS 2009

Tested to AS/NZS 10012:2004 **106 KG per shelf**



Important Notes:

Prior to Shelving Assembly

Determine the high point within the shelf floor area. The shelving mounting feet employed within this high point area should be adjusted to there minimum height.

Commence shelving installation at one end of a Glass Door Insert, assembling one shelving bay at a time.

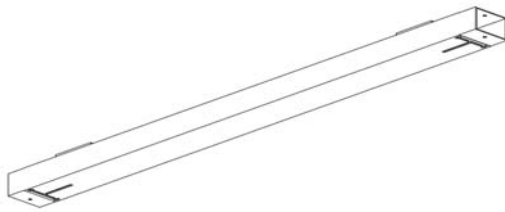
THE INSERT TO SHELF POST CONNECTING BRACKET

The insert Shelf Post Bracket is to be correctly installed with Tek Screw/s prior to installing the shelving system.

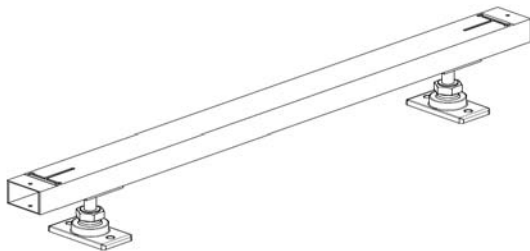


- Two required for each front "T POST" one upper and one lower.
- Additional Tek screws are also recommended to further secure the bracket to insert mounting plate.
- Insure that all Insert to shelf post connecting brackets are securely fixed to the shelving system.

POST MOUNTING ASSEMBLY FOR BASE / TOP



SHELVING FOOT ASSEMBLY

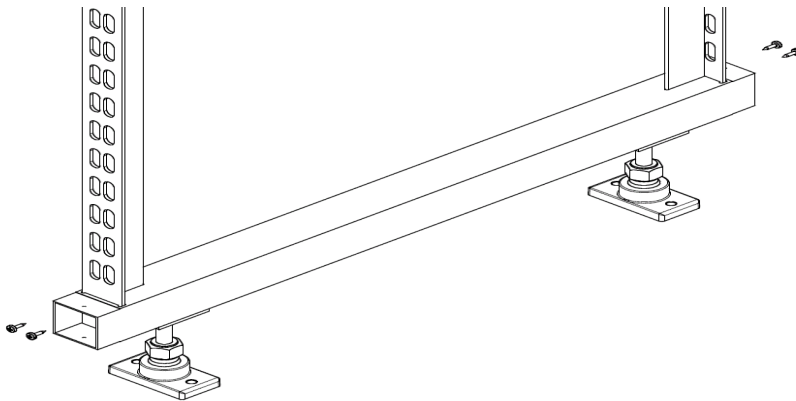


Ensure Adjustable Post feet are correctly installed within the mounting foot assembly. With the Adjustable Post feet screwed in all the way.

Ensure that the locking support nut is located correctly.

The adjustable Post Foot. Is not to be used to increase the height to the shelving but as a shelving levelling device. This insures a lower centre of gravity to the complete shelving system.

ASSEMBLING THE "T POSTS" INTO BOTH THE SHELVING FOOT ASSEMBLY AND THE POST MOUNTING BASE / TOPS



Fully insert the Slotted "T POSTS" into the Shelving foot assembly and **secure both posts with Tek Screws into the holes provided in the slotted "T POSTS"**

Repeat this procedure to both ends (top and bottom) of "T POST"

Repeat this entire sub assembly procedure (two required per bay of shelves with only one for the last bay.) EG: Four Bays = Five Assemblies

Align the assembled structure at one end of the installed Glass Doors Insert system.

INSTALLING THE POST BRIDGING BRACKET - SHELF REAR MOUNTING BRACKET

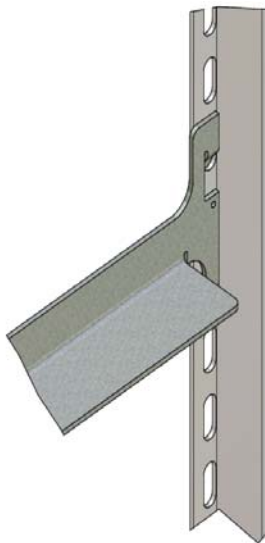
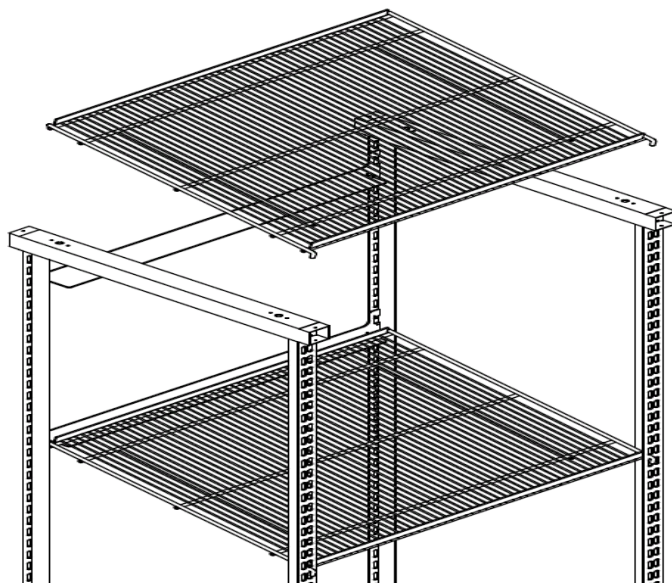


Plate steel bracket (bridge) between the rear "T POSTS"

To be installed to the rear "T POSTS" only.

To be installed to both top and bottom of each bay of "T POSTS"

INSTALLATION OF WIRE SHELVES.



When installing the wire shelves start with the bottom (base) shelf followed by the Top Shelf in each bay prior to installing any intermediate levels of shelving.

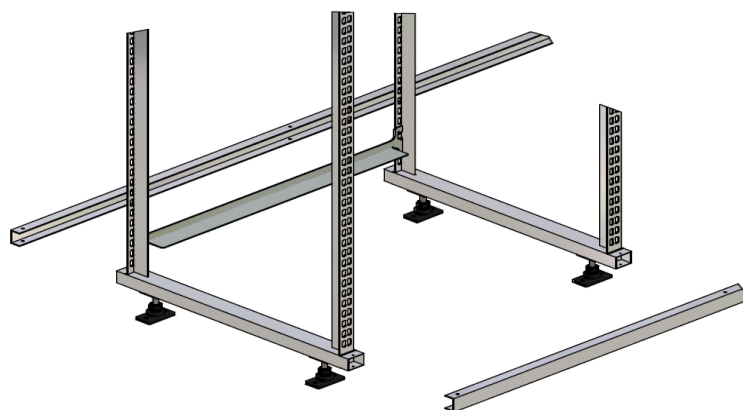
Wire shelves can be installed through the front or in the rear of each bay.

Insert the wire shelves with the front shelf hooks facing towards the glass door / insert.

Allow the back of the shelf to rest on the Post Bridging Bracket – Shelf Rear Mounting Bracket

Note: Check that the shelving is in the correct location; the shelving bays are aligned / level. Re-adjust the mounting feet locking nuts and fix the shelving feet to the floor.

INSTALLING THE “C” CHANNEL HORIZONTAL RAILS



The “C” Channel Horizontal Rails can be secured to the shelving with Tek screws.

For Glass Door Shelving applications the “C” Channel can be installed at the rear only (to both Top and Bottom of each shelving bay.)

For free – standing applications the “C” Channel be installed to both the front and rear (to both Top and Bottom of each shelving bay.)

Tested to AS/NZS 10012:2004 106 KG per shelf

4/16 Paramount Drive
Wangara W.A 6065
Telephone (08) 9302 3270
Fax (08) 9302 3271
enquiries@maslen.com.au

112 - 114 Grigor Street
Caloundra Qld 4551
Telephone (07) 5491 6836
or Freecall 1800 627 536
Fax (07) 54916836
enquiries@maslen.com.au