

Display Shelving Assembly Instructions



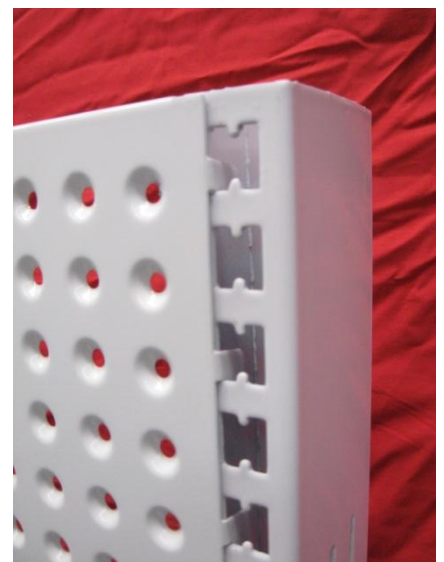
Take x 2 Posts
Clip in a 265mm Volcano
Panel at the bottom.
Ensure that the bottom
clip on the panel is in the
3rd hole up on the post.



Put in the front kickboard.
Adjust feet to make level and stable, repeat on other
side as well, if double sided.



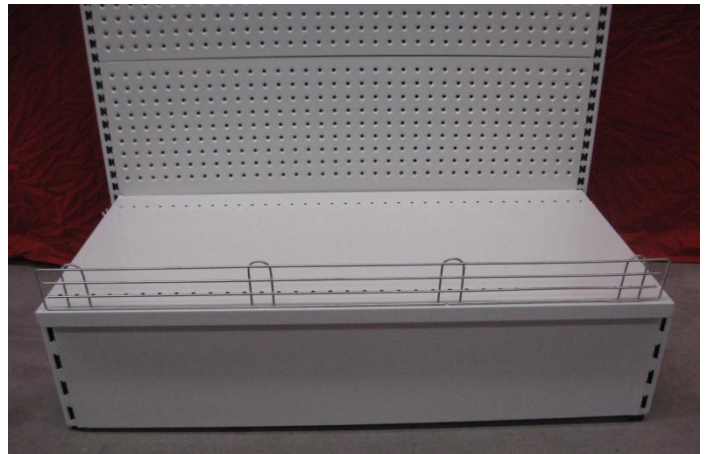
Work your way up with the
300mm Volcano Panels.
Repeat on opposite side, if
double sided.
Top panel should be flush with
the top, as per photo.





Put in the 450 Base Shelf.

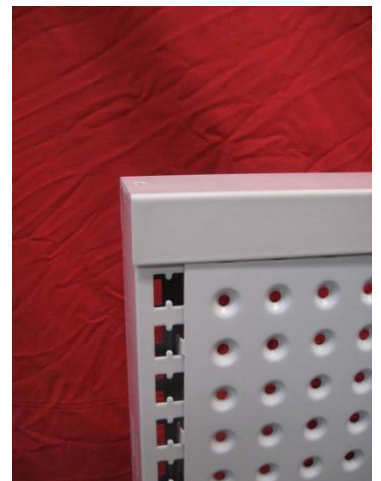
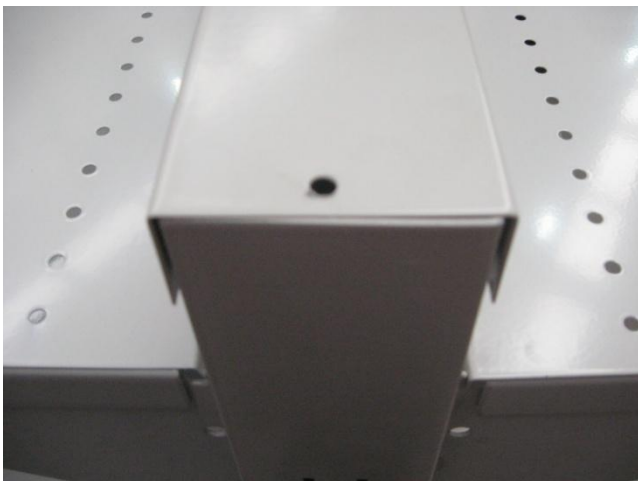
Ensure that the holes are at the front of the shelf, as pictured. This is for if you require wire fronts in the future, as pictured.



Insert the brackets and place the shelves on, making sure that the holes are at the front and the back lip is located in the notch at the back of the bracket, as per photo.

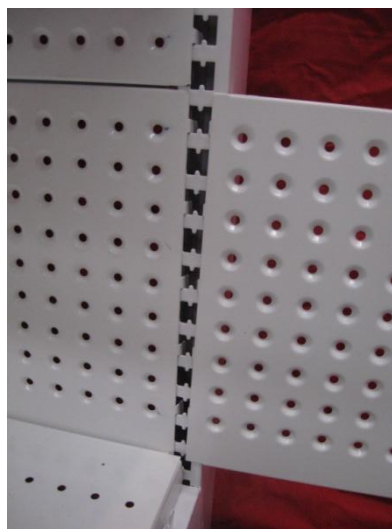


Add the Top Caps. A Single sided end bay has a 945mm Cap; Starter Bay has a 930mm Cap, as does the Last bay on a run of shelving; Add-on bays (middle bays) have a 915mm Cap.





For the Add-on bay – add the 265mm Volcano Panel into the existing post, ensuring that it matches the existing spacing. Attach the other end of the panel to the new post, again, watching the spacing.



Continue on by repeating above steps, until you have completed your units.

For Extra Components – Please see below for more Information.

Post Extensions – Simply drop the post extensions into the top of the posts as per photo and continue with the 300mm Volcano Panels to the top of the extended post.
900mm extension - 3 300mm panels. 600mm extension - x 2 300mm panels. 300mm extension - x 1 300mm panel.



Single Sided End Bay Units – these have Volcano Panels on both sides of the post, as per the picture, for appearance, as they look better. All other single sided units only have Volcano Panels on the front side.

