

**DAVELL**

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Quality Steel Office Furniture and Storage Solutions

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ASSEMBLY INSTRUCTIONS

ROLLED POST ADJUSTABLE STEEL SHELVING

1. Stand upright panel vertical and adjacent to flat backing sheet with flange on the outside of the backing sheet. Fit bolt in third hole down from top and loosely fit nut then fit nut and bolt through second hole from bottom of upright and backing sheet.
2. Repeat procedure for the other end upright panel.
3. If building multiple adjoining bays, a joining strip provided (50mm wide strip with 2 rows of holes) must be attached to the back of the upright panel when fitting bolts and nuts to allow joining of the next back panel. If this is the case, then fit next back panel to the joining strip treating the joining strip as an upright panel.
4. If building back to back bays, another upright panel is to be fitted behind the first one with the back panel and or joining strip in between
5. The remaining bolts and nuts should now be fitted. Count down intervals of 12 to 14 holes (dependant on number of shelf levels) and loosely fit bolts and nuts all the way down all uprights and or joining strips.
6. Top panels should now be fitted to provide stability using bolts and nuts through mating holes.
7. Fit kick panels between upright panels at front, using bottom and second holes on front row.
8. Tighten all bolts and nuts firmly and manoeuvre assembled bays into position. (this will require more than one person).
9. Fix shelf clips where required and fit shelves.
"NOTE" 2 rows of holes are provided to allow shelves to be fitted at a similar height in adjoining bays.
(Bottom shelf clip is to be fitted one hole above kick panel to allow bottom shelf to sit flush on kick panel.)
10. If shelves are slotted, position large space to rear to allow for fitting of dividers.
11. If bolts and nuts interfere with positioning of shelves they may have to be relocated up or down 1 hole
12. To fit decorative end panels, fit speed nuts to decorative end panels (3 speed nuts each side) and fix 3/16" screws provided through from inside upright panel into decorative panel.

