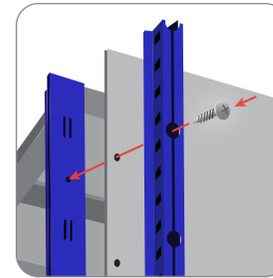
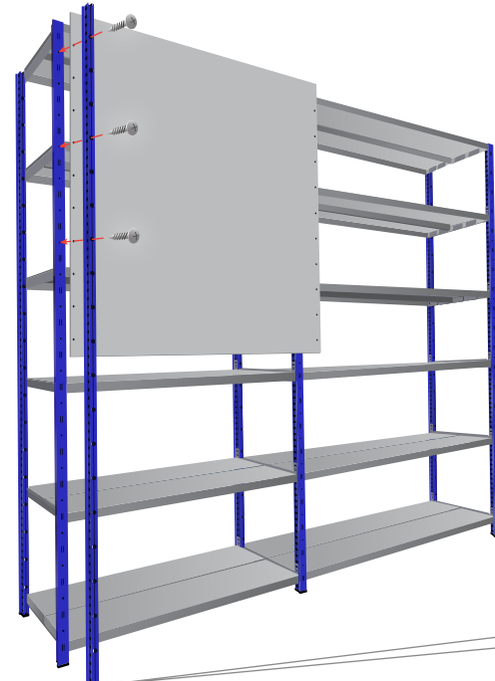
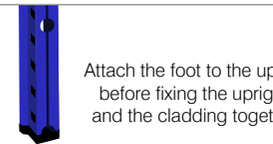




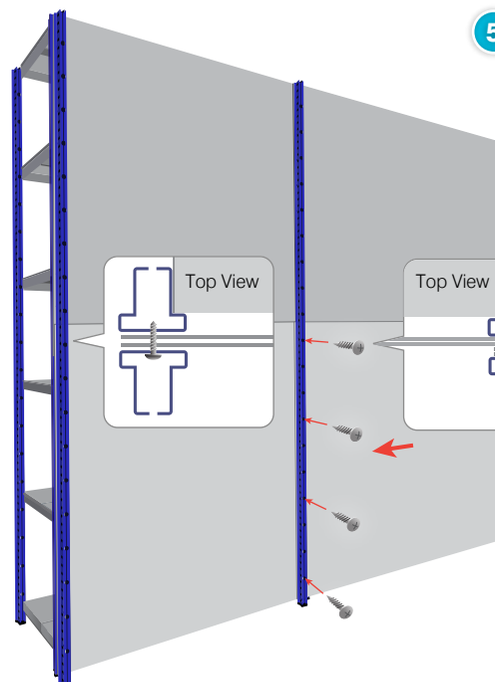
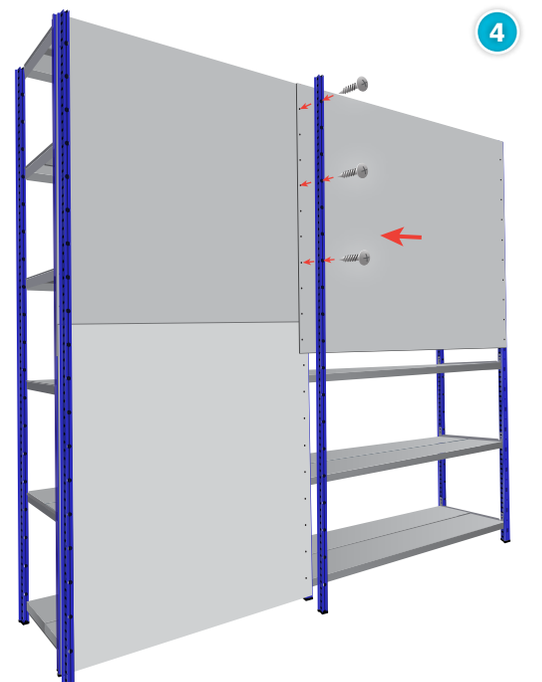
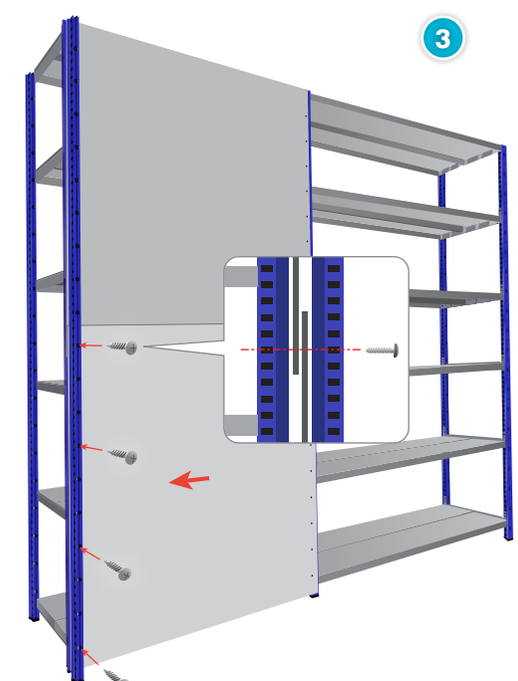
Build an Expo 3 or Expo 4 bay or a run of bays as you require. (please refer to specific assembly instructions to build the bays) No bracing is needed as the back cladding will brace the bays!



Please check the diagram on the next page before installation to see which positions to use to fix the cladding.



Attach the foot to the upright before fixing the uprights and the cladding together!



## 2. Check the diagram on the next page before installation

Attach the left side of the top piece of cladding (together with the first upright of the connecting bay) to the top hole of the first upright on the bay by fixing it using 'the screw' and screwdriver.

Do not tighten the screws at this stage, use the diagram on the next page to locate the positions for other screws. (If this is a single bay, you can fix the right side of the cladding together with the upright for the connecting bay to the second upright now)

3. Slide the lower cladding sheet between the uprights and attach to the upright overlapping the clad above by fixing it with the screws as shown on the screw positions diagram.

4. Attach the next top cladding sheet to the upright on the extension bay together with the next upright for the connecting bay, overlapping the previous piece of top cladding sheet. Secure using 'the screws' as per the screw positions diagram.

5. Now slide-in the next lower cladding sheet between the uprights and attach to the upright overlapping the previously placed cladding sheets by fixing it with 'the screws' as shown on the diagram.

**If you have more than 2 bays in the run, repeat the process from step 4. Otherwise continue on the next page**

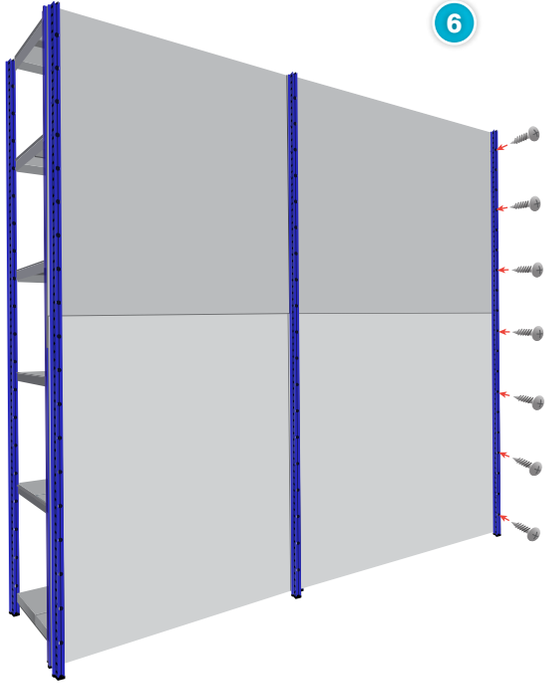
## Tools Required

Pozi Screwdriver or as a Drill Bit on a Drill



expo installation

6



6. Finish the cladding of the run by attaching the last upright.

Once your back cladding with uprights are in place, make sure the bay is square and tighten all loose screws.

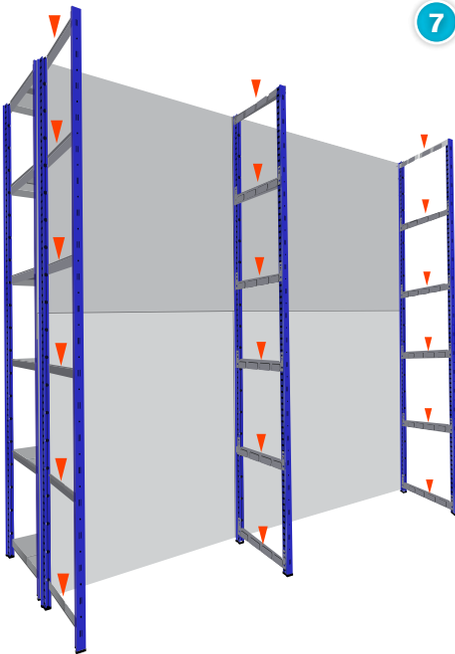
7. Build the frames for the connecting bay. Refer to the assembly instructions for the particular system you are building.

- Expo 3 uses shelf carriers to connect the uprights into frames
- Expo 4 uses battens to connect the uprights into frames

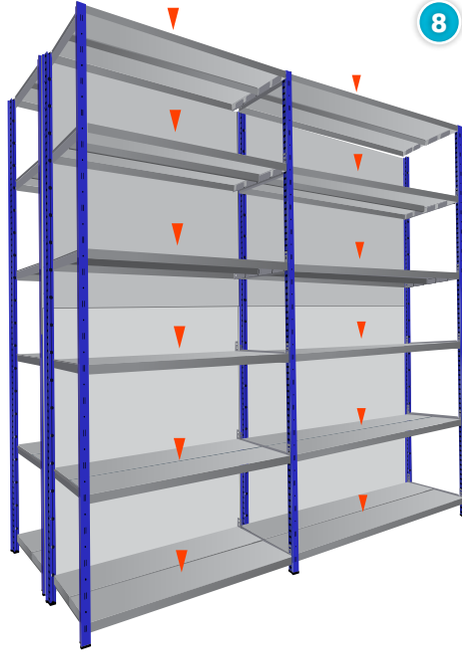
8. Install the shelves. Refer to the assembly instructions for the particular system you are building.

- Expo 3 shelves are inserted into shelf carriers
- Expo 4 shelves are connected using shelf clips

7



8



### Diagram - Screw Positions for Solid Steel Cladding on Expo Upright

- ▶ ● ● Position where the screw connects the clad sheet with the upright
  - ▶ ● ● Same as above + the two clad sheets (or four clad sheets on an extension bay) overlap here
  - ▶ Position to be kept without screw
- Long section The side of the clad sheet where the first hole is further from the edge than on the other side. Make sure the long section is at the right side (top or bottom) when installing the cladding.

