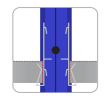




Single Shelf Carrier (top of the bay only)



Double Shelf Carrier



- 1. Attach plastic feet to the uprights
- 2. Attach single shelf carrier at the top and a double at the bottom of the frame. Push in lugs with a flathead screwdriver to secure.
- **3.** Attach the remaining double shelf carriers at the desired heights within the bay.
- 4. Insert the panels into the top and bottom shelf carriers to stabilise the bay.
- **5.** Attach the cross bracing at the back of the bay using the expo spanner + 8mm spanner.
- 6. Insert the rest of the shelf panels to complete the bay.
- 7. To add an extension bay, follow steps 1 3 with one frame, attach shelf carriers to the outside of the existing bay. Then repeat steps 4 and 6.

Expo 3 Shelf Capacities						
Width (mm)	Depth (mm)					
	200	300	400	500	600	800
700	90kg	135kg	180kg	225kg	270kg	300kg
1000	70kg	105kg	140kg	175kg	210kg	280kg
1150	80kg	120kg	160kg	200kg	240kg	300kg
1300	70kg	105kg	140kg	175kg	210kg	280kg

# **Tools Required**

Rubber Mallet, Flat Head Screw Driver Expo Spanner (included), Spanner 8mm

### **Safety Precaution**



Two competent people wearing safety gloves, safety shoes and protective eyeware are recommended to undertake the assembly.



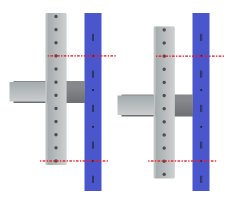
scan for more info

## **Expo H Bracing Installation**

H Brace is used instead of the standard Cross Brace on both Expo 3 or Expo 4 bays to allow access from all sides. The standard Cross Brace 'obstructs' the back of the bay so loading is only possible from the front (and sides), while the H brace, attached at the shelf level, allows access from both the front and back (and sides) of the bay.

- **1.** Build the first Expo bay and also install all shelves at desired heights as per the original Expo Assembly Instructions excluding the Cross Brace installation step. The bay should be supported by another person or leaned against a wall while building it.
- 2. Install first H Brace to the front of the bay at the height of the second shelf from the bottom. Use the M6x15 nuts and bolts to fix the H brace to the uprights locate the right 2 holes on the H Brace matching the holes on the uprights depending on the shelf height, they might be at a different position. One hole should be above the shelf level and the other below the shelf level.
- **3.**Intall the second H brace to the back of the bay, the same way as the first one, but position it to the second shelf from top of the bay.

If you are building a run of Expo bays, please refer to the bracing diagram below. To see how to build a run of Expo bays, please refer to the original Assembly Instructions that came with your particular Expo system.

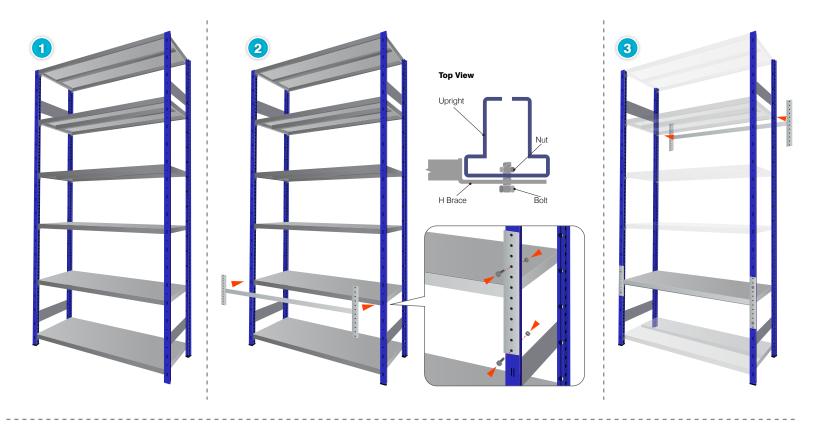


Picture above shows how the position for bolts might differ depending on the shelf position.(example only)

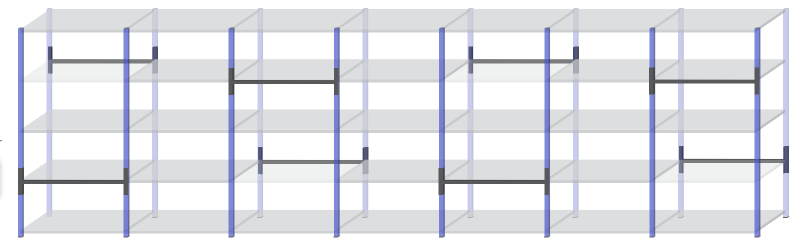


**Tools Required** 

Expo Spanner (included)



#### Bracing Diagram for a run of Expo bays using H Braces

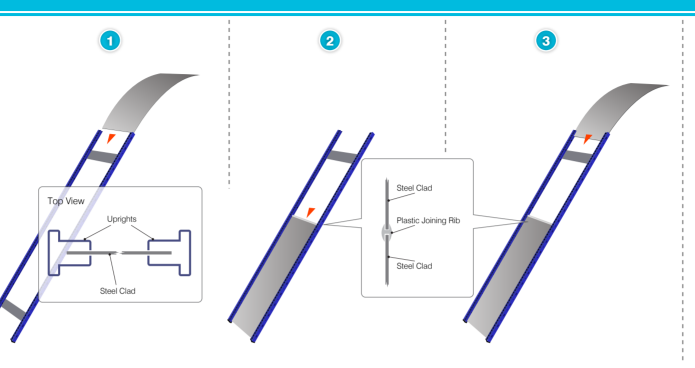


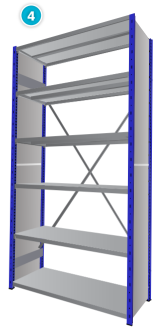
# **EXPO SIDE CLADDING**

### **Side Cladding Installation**

Side Cladding is installed in the first part of the bay assembly, when two uprights are connected either by battens (expo 4) or shelf carriers (expo3) with feet attached - so you have completed step 2 on the bay assembly instructions.

- **1.** Lean the connected frame to the side and slide in the first steel sheet clad in between the uprights inner gaps.
- **2.** Attach plastic joining rib to the top of the first steel sheet clad.
- **3.** Slide in another steel sheet clad panel the same way as the first one to sit in the ridge of the joining rib.
- **4.** Once all frames requiring side cladding are assembled, continue building the bay as described on the bay assembly instructions step 3 and onwards.





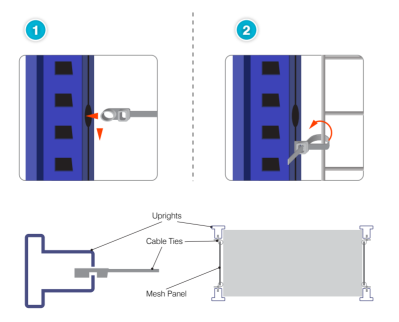
### **Mesh Side Panel Installation**

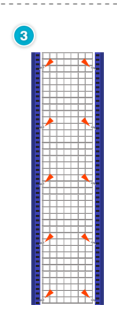
Mesh Side panels can be attached at any time after the bay has been assembled.

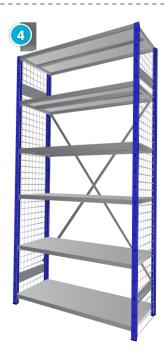
- **1.** Insert the Cable tie into the upright's inner gap via the 13mm diameter hole.
- **2.** Position the mesh as required and loop the tie around the outer wire of the mesh.
- **3.** Repeat the process along the whole height of the bay and on both sides of the mesh. Use as many ties as required approx 2-3 ties per meter per side.
- 4. Install all the additional mesh as required.



expo installation





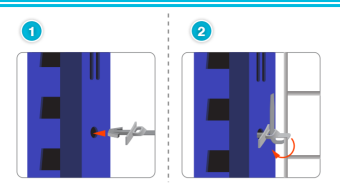


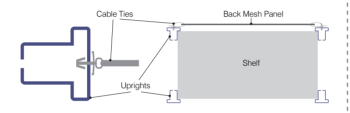
# **EXPO BACK CLADDING**

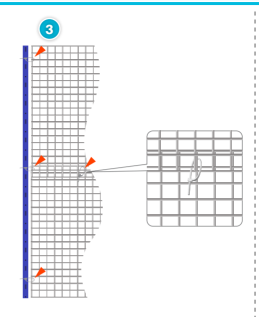
### **Back Mesh Panel Installation**

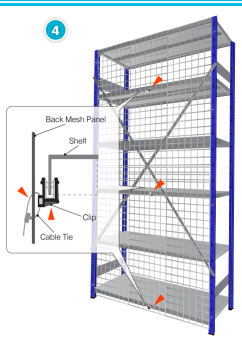
Mesh back panels can be attached at any time after the bay has been assembled.

- **1.** Push the arrow tip of the cable tie through the hole on the back of the upright.
- **2.** Position the mesh as required and loop the tie around the outer wire of the mesh.
- **3.** Repeat the process along the whole height of the bay and on both sides of the mesh. Use as many ties as required approx 2-3 ties per meter per side. To cover the whole back of the bay, you will need to use 2 or more mesh panels and use basic cable ties to join the panels together.
- **4.** To prevent goods falling off at the back behind the shelf and the mesh, push the black clip onto the edge of the shelf and run through another cable tie to connect the clip and the back mesh. Use the clip on every 2nd shelf.









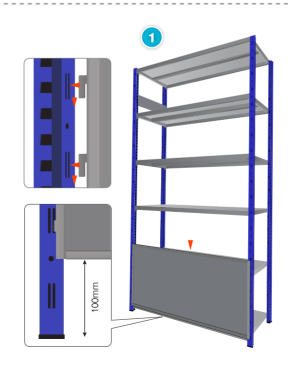
# **Hook-in Back Cladding Installation**

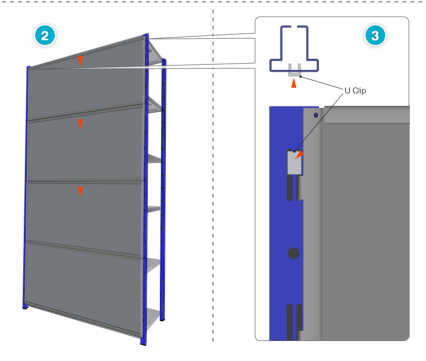
Depending on the height of the bay, use a combination of 400 and 500 mm tall panels. Do not use any bracing on bays with hook-in back cladding.

- **1.** Place the first back cladding pannel to the back of the bay by inserting the hooks on the panel to the vertical slots at the back of each upright. The first panel is situated 100mm off the floor.
- **2.** Continue placing the other panels from the bottom up, on top of each other.
- **3.** Insert the U Clip to both uprights just above the top hook of the top back panel to prevent the panels being accidentally knocked out.

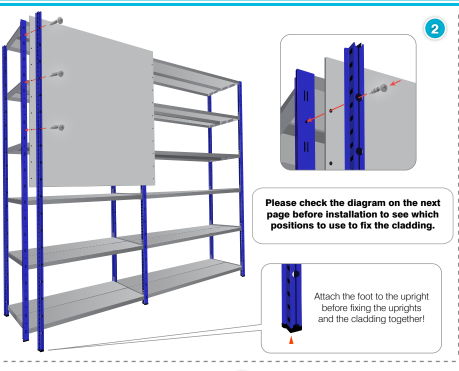


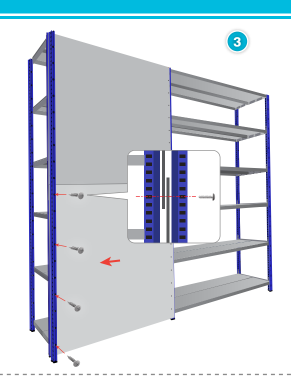
expo installation

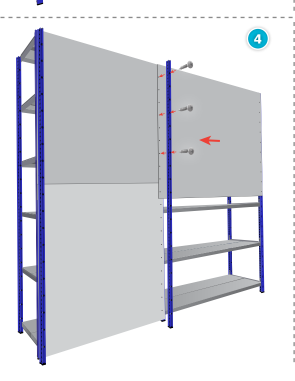


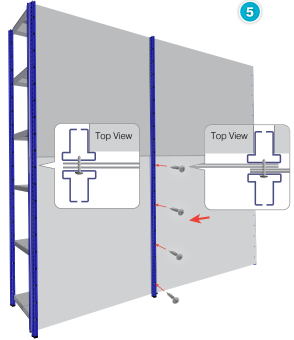












### 2. Check the diagram on the next page before installation

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)

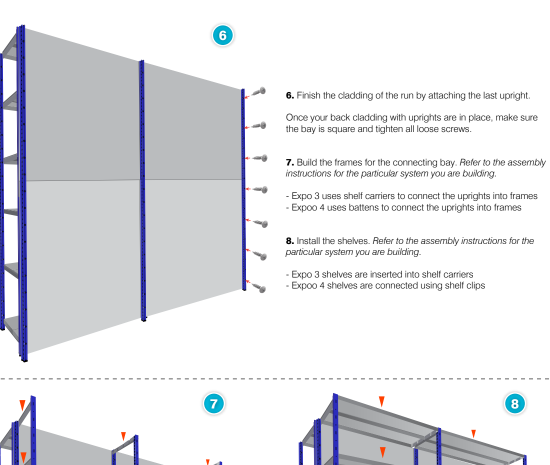
- **3.** Slide the lower cladding sheet between the uprights and attach to the upright overlaping the clad above by fixing it with the screws as shown on the screw positions diagram.
- **4.** Attach the next top cladding sheet to the upright on the extension bay together with the next upright for the connecting bay, overlaping 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 overlaping 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

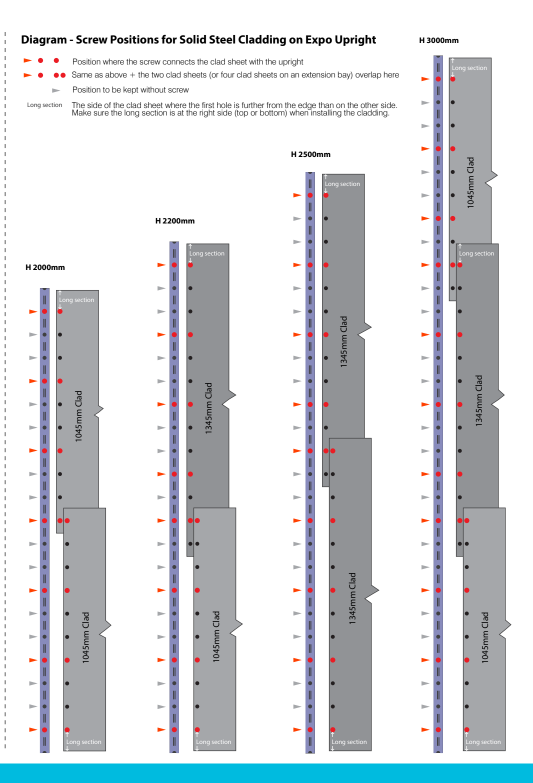




expo installation

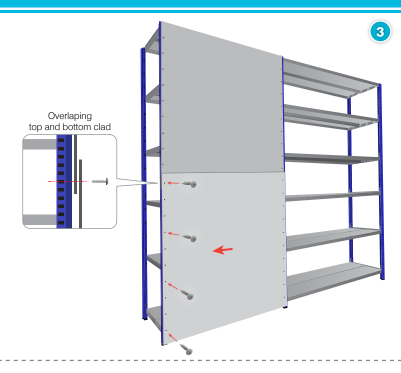


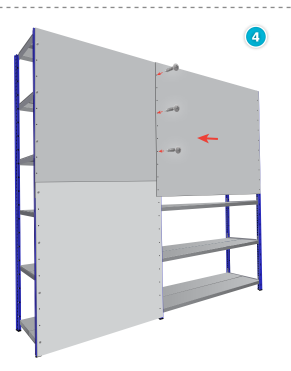


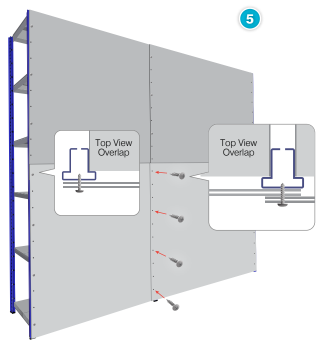












#### 2. Check the diagram on the next page before installation

Attach the left side of the top piece of cladding 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 clad to the second upright now)

- **3.** Attach the lower cladding sheet to the upright overlaping 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, overlaping the previous piece of top cladding. Secure using 'the screws' as per the screw positions diagram.
- **5.** Now attach the next lower cladding sheet to the upright, overlaping the previously placed cladding by fixing it with 'the screws' as shown on the screw positions diagram.

### If you have more than 2 bays in the run, repeat the process from step 4.



