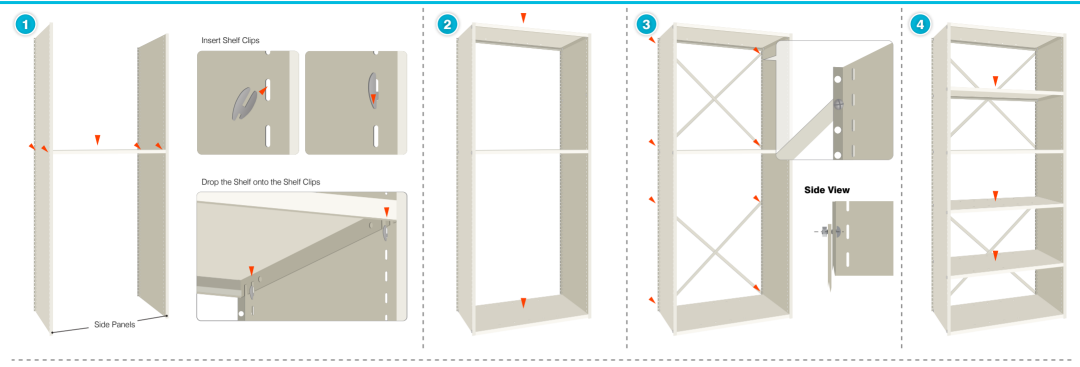
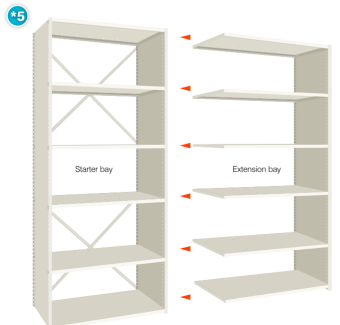
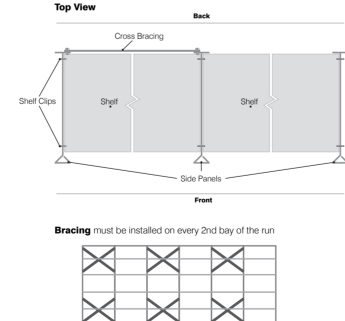
DELTA EDGE





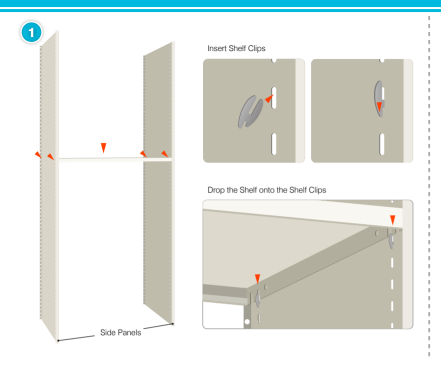


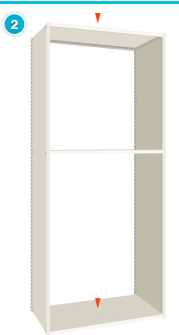
- 1. Insert shelf clips in the mid-height of both side panels front and back. And drop the shelf onto the clips. This is to stabilise the bay for easier assembly, this shelf can be moved to a desired position at a later stage.
- **2.** Install the top and bottom shelves by inserting the shelf clips in the same way as in the step 1. The shelf clips are positioned at the very top and very bottom holes on the shelf panels.
- **3.** Attach top and bottom cross braces using M6 mushroom head bolts and nuts. Insert the bolts from the inside of the bay. Top bracing starts at the 2nd hole from the top, the bottom bracing starts at the 2nd hole from the bottom.
- **4.** Attach the rest of the shelves at desired heights, again by first inserting the shelf clips to both side panels.
- ***5.** If building a run of bays, the next bay connects its shelves to the existing shelf clips on the side panel of the existing bay.

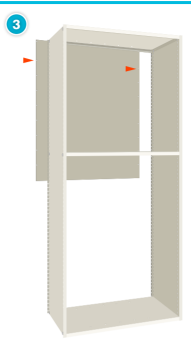


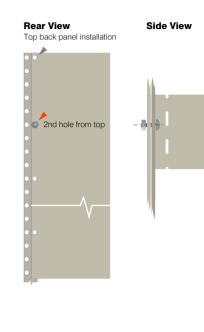
scan for more info

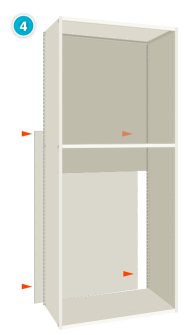
DELTA EDGE - BACK CLADDING



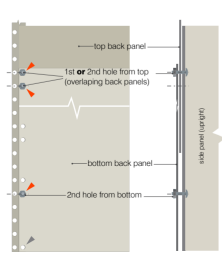








Rear View Bottom back panel installation





- **1.** Insert shelf clips in the mid-height of both side panels front and back. And drop the shelf onto the clips. This is to stabilise the bay for easier assembly, this shelf can be moved to a desired position at a later stage.
- **2.** Install the top and bottom shelves by inserting the shelf clips in the same way as in the step 1. The shelf clips are positioned at the very top and very bottom holes on the side panels.
- **3.** Attach the top back panel to both side panels using the M6 nuts and bolts in the 2nd hole from top on the back panel.
- **4.** Attach the bottom back panel to both side panels using the M6 nuts and bolts in the 2nd hole from the bottom on the back panel and also where the 2 panels overlap. Use the remaining nuts and bolts to secure the back panels evenly.
- 5. Attach the rest of the shelves at desired heights.

Tools Required

**

Wide Flat Head Screw Driver, Spanner 10mm

Safety Precaution



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



scan for more info