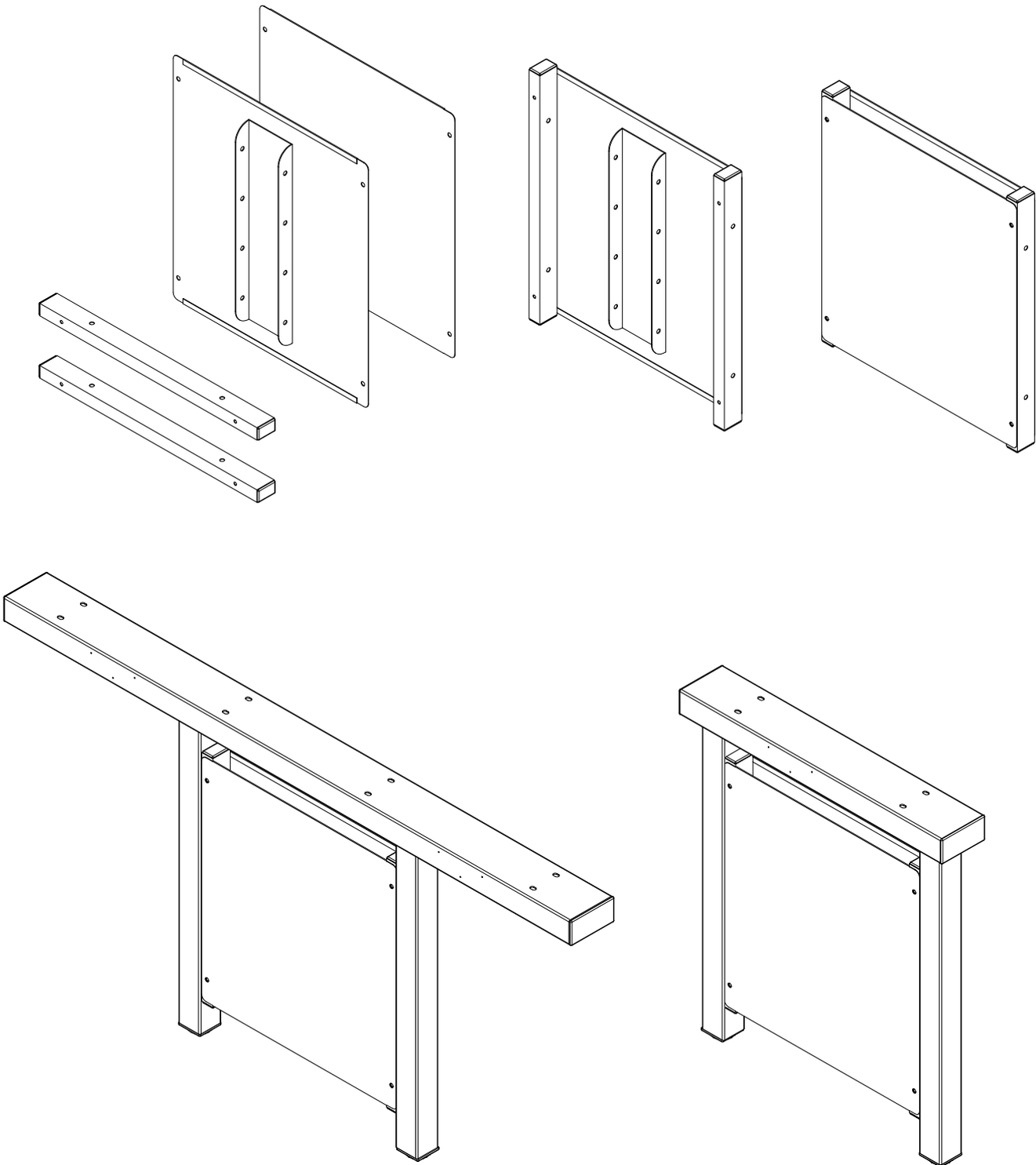


COUEDCR

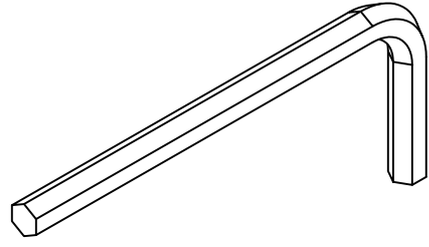
Connex Vertical Cable Riser



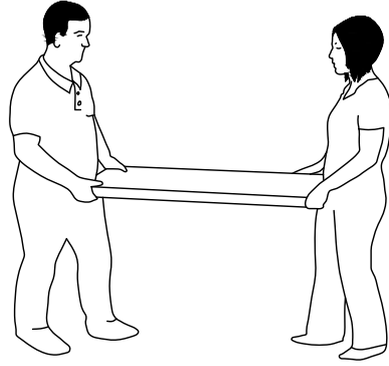
Can be used with both 1600mm and 800mm intermediate leg frames.



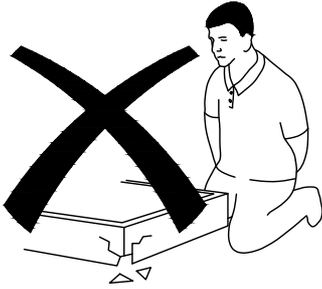
**TOOLS REQUIRED
FOR ASSEMBLY**



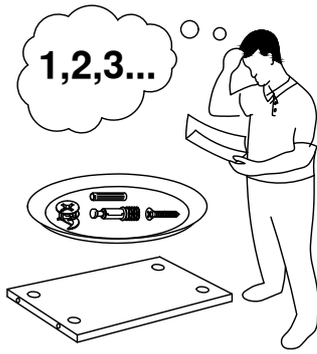
**DONT STRUGGLE
2 MAN LIFT**



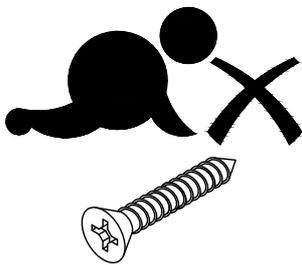
**ALWAYS HANDLE
ITEMS WITH CARE**



**IF UNSURE CALL
FOR ASSISTANCE**



**KEEP FITTINGS AWAY
FROM CHILDREN**

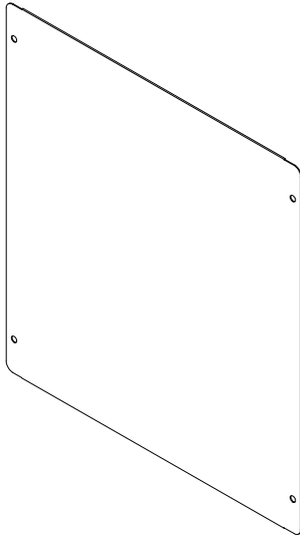




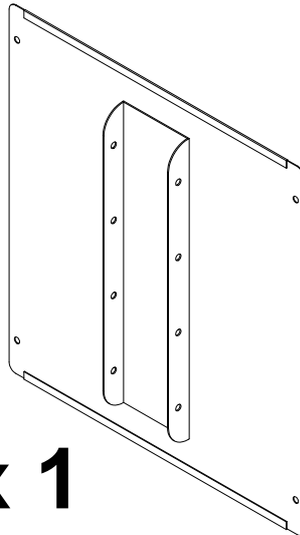
Please check that you have all the Components!



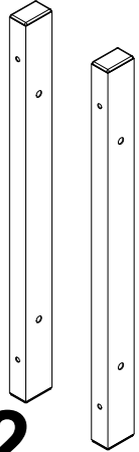
Vertical Cable Riser



x 1
Front Fascia Panel



x 1
Rear Cable
Managed Panel



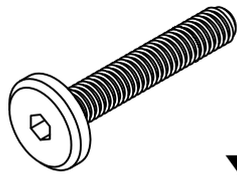
x 2
Mounting Bars



Please check that you have all the Fittings!



Vertical Cable Riser



x 4

M6x35mm Connect Bolt



x 8

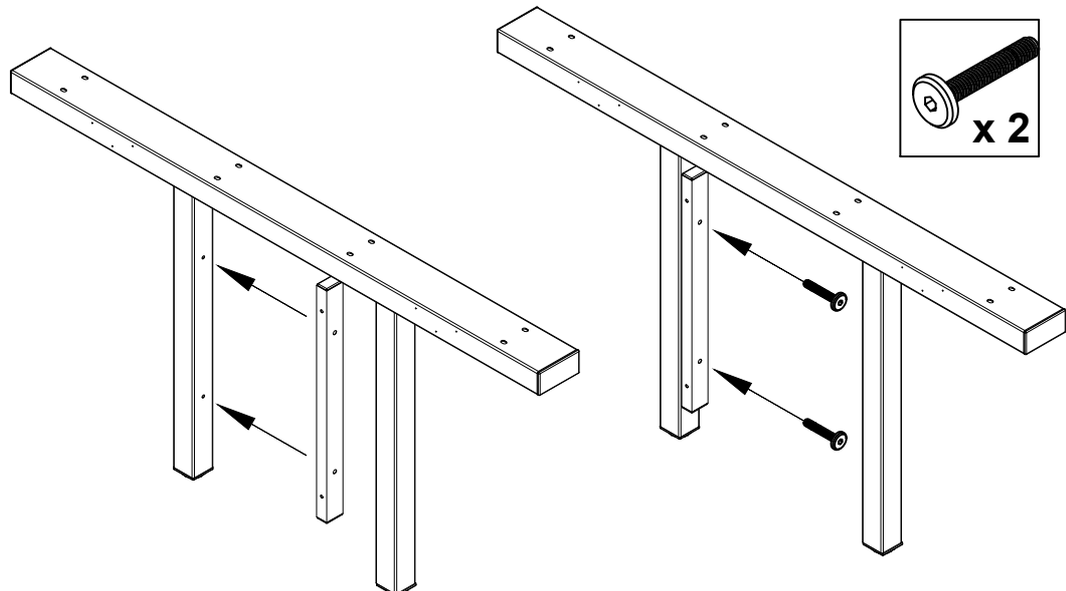
M6x10mm Connect Bolt

1

Step 1

Align the first mounting bar to the threaded holes on the inside face of the leg.

Attach the bar using the M6x35mm Bolts

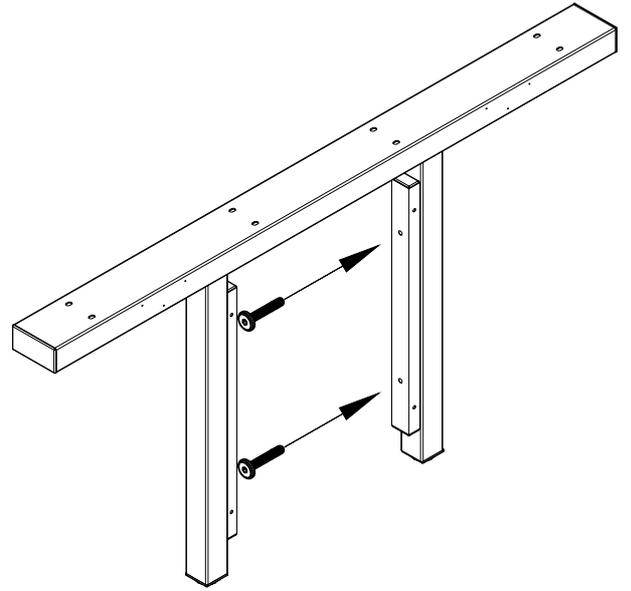
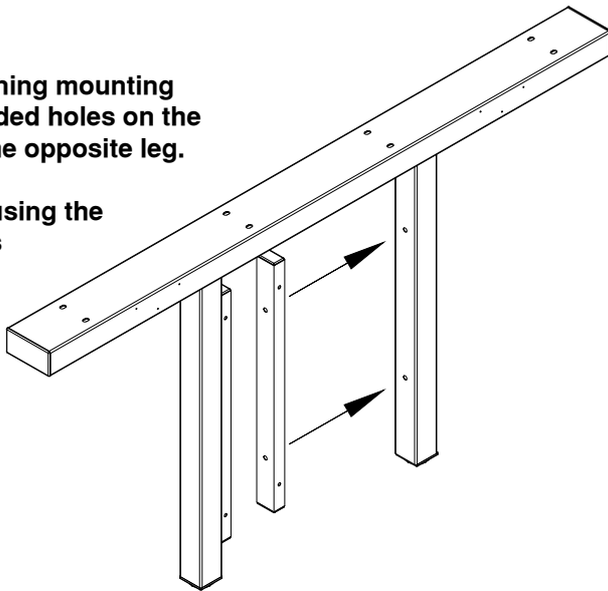


2

Step 2

Align the remaining mounting bar to the threaded holes on the inside face of the opposite leg.

Attach the bar using the M6x35mm Bolts

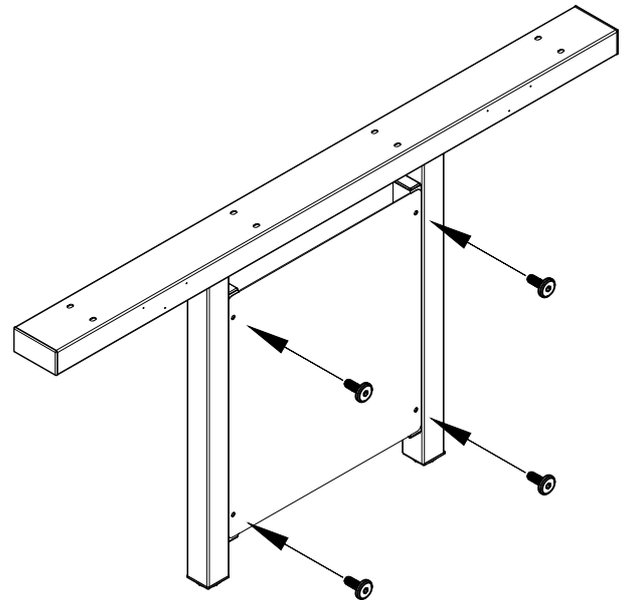
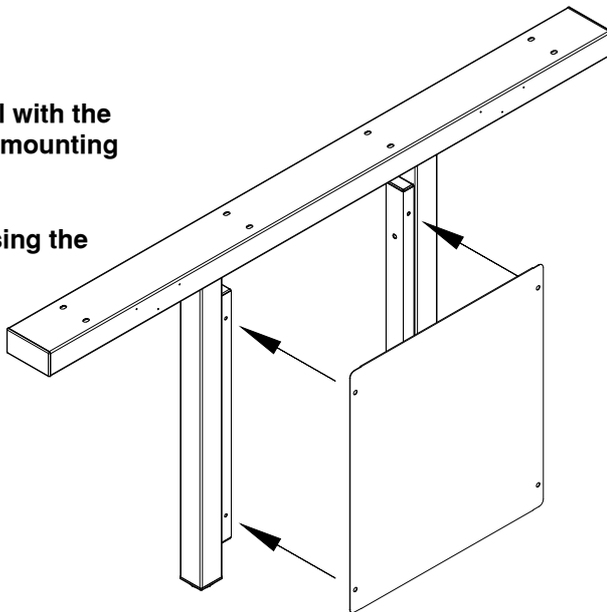


3

Step 3

Align the rear panel with the fixing holes on the mounting bars.

Attach the panel using the M6x10 bolts.



4

Step 4

Align the front fascia panel with the fixing holes on the mounting bars.

Attach the panel using the M6x10 bolts.

