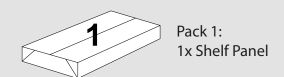


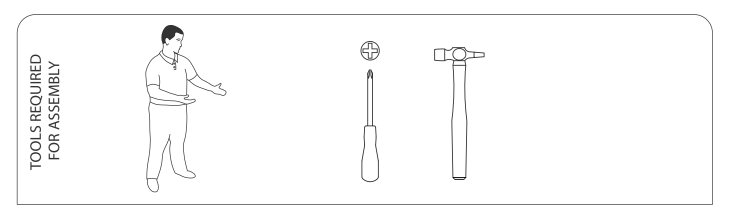
Flux - Shelf Panels FL-IS1 - FL-IS2 - FL-TS1 - FL-TS2



ASSEMBLY INSTRUCTIONS

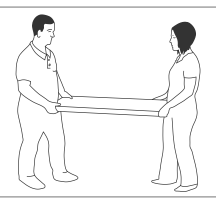
Flux Shelf Panels











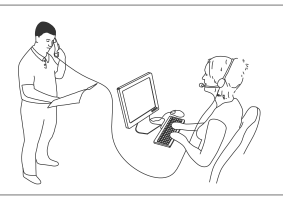
ALWAYS HANDLE ITEMS WITH CARE





IF UNSURE CALL FOR ASSISTANCE





KEEP FITTINGS AWAY FROM CHILDREN







Please check that you have all the panels





FL-IS2





FL-TS1



Please check that you have all the fittings

FITTINGS SUPPLIED





Knock-in Insert

Size	PCS
13mm	4



Screw-in Pin

Size	PCS
13mm	4

Unpack your new Flux shelf panel and please recycle all packaging.



2

Step 2

Insert the 4x nylon knock-in inserts into the holes located on the underside of the base.





3

Step 3

Screw the 4x M4 steel pins into the nylon inserts.





Position the shelf into the frame as shown





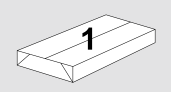


Flux - Cubby Units FL-CB1 - FL-CB2 - FL-CS1

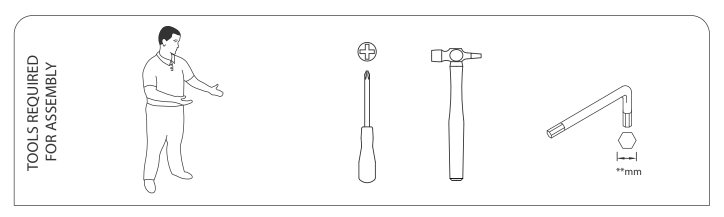


ASSEMBLY INSTRUCTIONS

Flux Cubby Units

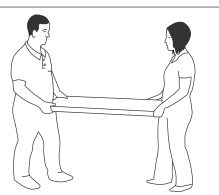


Pack 1: 1x Top, Base & Side Panels









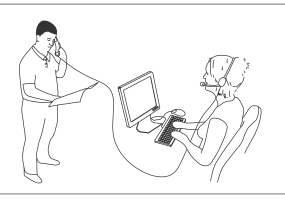
ALWAYS HANDLE ITEMS WITH CARE





IF UNSURE CALL FOR ASSISTANCE





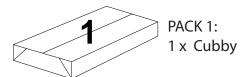
KEEP FITTINGS AWAY FROM CHILDREN







Please check that you have all the panels



378 x 378mm = FL-CB1 778 x 378mm = FL-CB2 378 x 189mm = FL-CS1









Please check that you have all the fittings

FITTINGS SUPPLIED





Confirmate Screw

Size PCS 50mm 6



Knock-in Insert

Size PCS 13mm 4



Knock-in Dowel

Size PCS 36mm 6



Screw-in Pin

Size PCS 13mm 4

Unpack your new cubby unit and please recycle all packaging.



2

Step 2

Insert the 6x dowels into the side panels, and tap gently in with a hammer / mallet.





3

Step 3

Insert the 4x nylon knock-in inserts into the holes located on the underside of the base.





Position the sides underneath the base panel





5

Step 5

Turn-over the cubby and place the top panel and tap in place.





6

Step 3

Locate the cubby into the frame and from the underside screw in the 4x M4 steel pins.







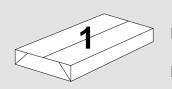
Flux - Planter Units

FL-PL1 - FL-PL2

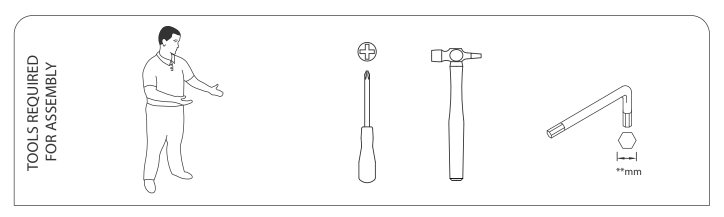


ASSEMBLY INSTRUCTIONS

Flux Planter Units

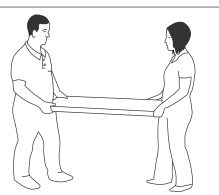


Pack 1: 1x Base & Side Panels









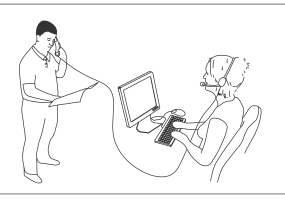
ALWAYS HANDLE ITEMS WITH CARE





IF UNSURE CALL FOR ASSISTANCE





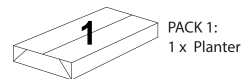
KEEP FITTINGS AWAY FROM CHILDREN







Please check that you have all the panels



378 x 378mm = FL-PL1 778 x 378mm = FL-PL2







Please check that you have all the fittings

FITTINGS SUPPLIED





Confirmat Screw

Size PCS 50mm 10



Knock-in Insert

Size PCS 13mm 4



Knock-in Pin

Size PCS 24mm 8



Screw-in Pin

Size PCS 13mm 4



Wooden Dowel

Size PCS 6 x 30mm 8



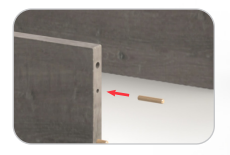
Unpack your new Flux planter unit and please recycle all packaging.

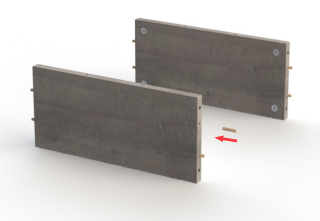


2

Step 2

Insert the 8x dowels into the side panels, and tap gently in with a hammer / mallet.

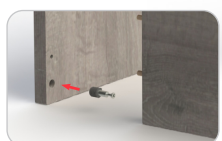




3

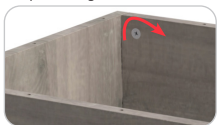
Step 3

Insert the 8x knock-in pins into the holes located on the side panels as shown.





Align the pins in the sides to the facia panels and slot in place (ensure the cam arrow is facing the panel edge)





5

Step 5

Insert the 4x knock-in inserts into the holes located on the base panel as shown.





6

Step 6

Locate and align the fixing holes on the base panel to the sides & facias and affix with the comfirmat screws as shown.









Screw the 4x M4 steel pins into the inserts as shown.





5

Step 5

Turn-over the planer and place on on top of the desired frame.





6