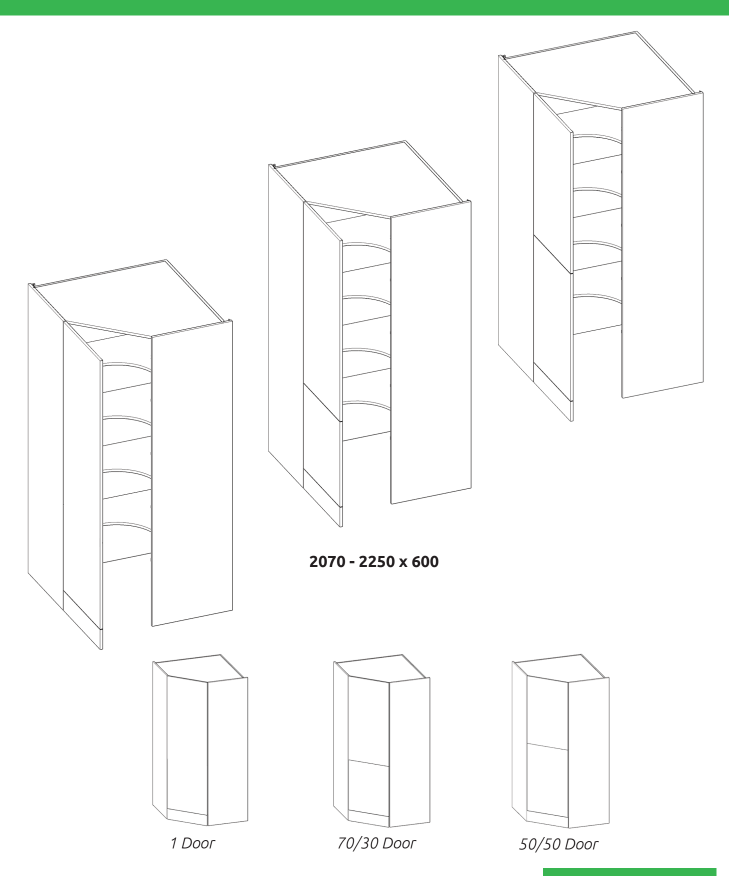
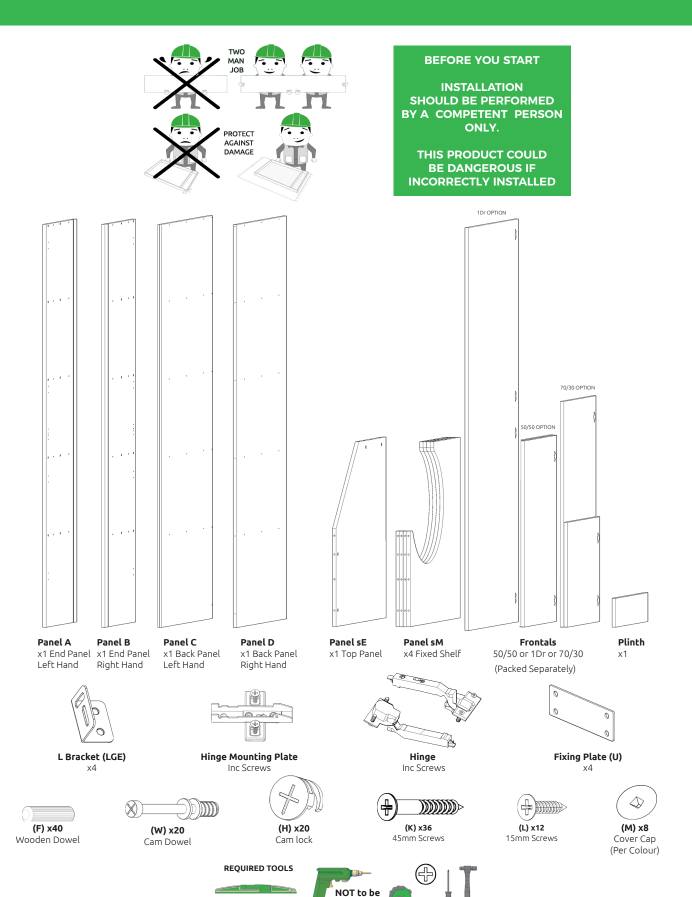
2070 & 2250 Walk In Tower Assembly Guide

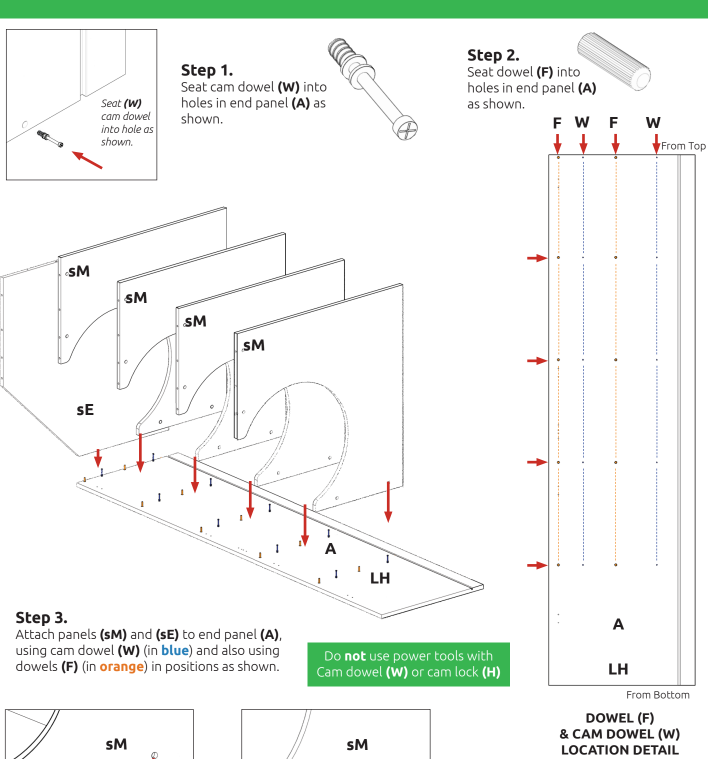


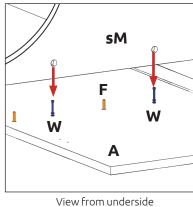


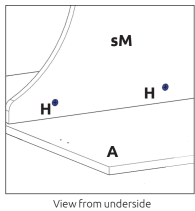
2070 & 2250 Walk In Tower Assembly Guide



used with CAM DOWEL & CAM LOCK







Step 4. Join panels (sE) and (sM) to end panel (A). Insert cam locks (H). Do NOT tighten until Step 7.

2070 & 2250 Walk In Tower Assembly Guide

Step 5.

Seat 10x dowels **(F)** into holes in both panels **(sM)** and **(sE)** as shown.

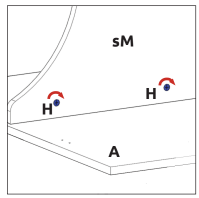
Step 6.

Slide back panel **(C)** into groove of end panel **(A)**. Also insert dowels **(F)** (in **orange**) from panels **(sM)** and **(sE)** into the required holes in back panel **(C)**.

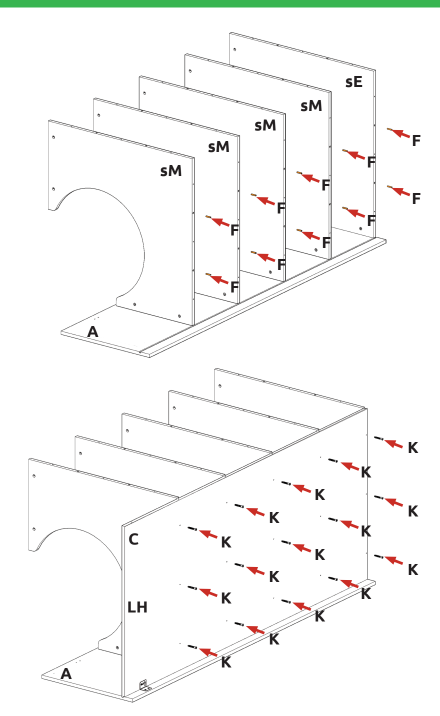
Once back panel **(C)** is in position, ensure the panel is flush & square with bottom of end panel **(A)**.

Step 7.

Hand tighten all cam locks **(H)**, this will expand cam dowels **(W)**.



View from underside

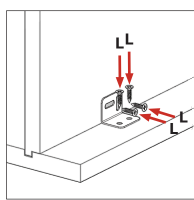


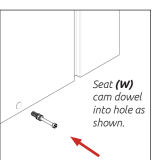
Step 8.

Using 15 x 45mm screws **(K)** secure back panel **(C)** to panels **(sM)** and **(sE)**.

Step 9.

Secure back panel **(C)** to end panel **(A)** at the bottom. Use 4 x 15mm screws **(L)** to 1 x L bracket LGE as shown.

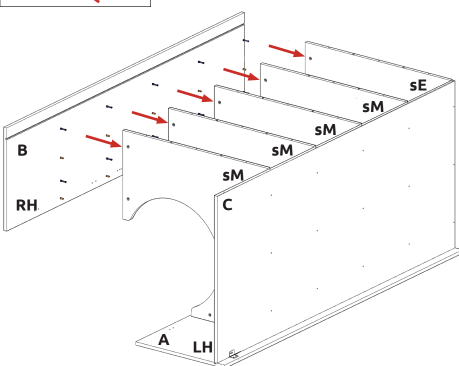




Step 10. Seat dowel (F) into holes in end panel (B) as shown.

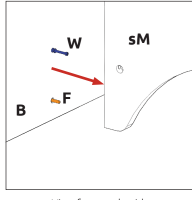




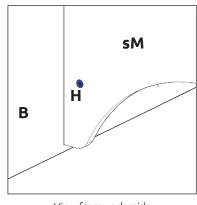


Step 12.Attach end panel **(B)** to panels **(sM)** and **(sE)** using cam dowel **(W)** (in **blue**) and also using dowels **(F)** (in **orange**) in positions as shown.

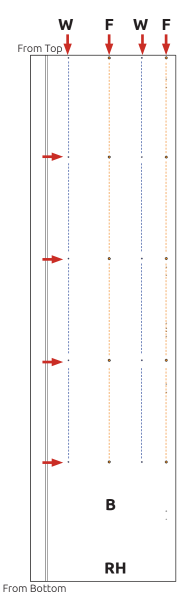
Do **not** use power tools with cam dowel **(W)** or cam lock **(H)**



View from underside



View from underside



DOWEL (F) & CAM DOWEL (W) LOCATION DETAIL





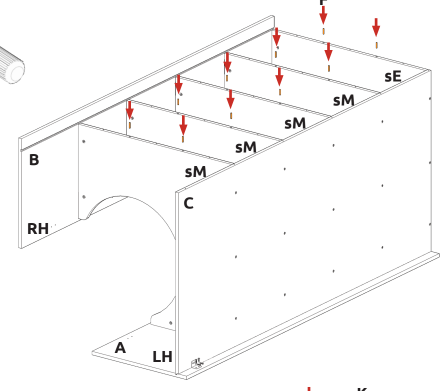
Step 13.

Join panels (**sE**) and (**sM**) to end panel (**A**). Insert cam locks (**H**). Do NOT tighten until Step 18.

2070 & 2250 Walk In Tower Assembly Guide

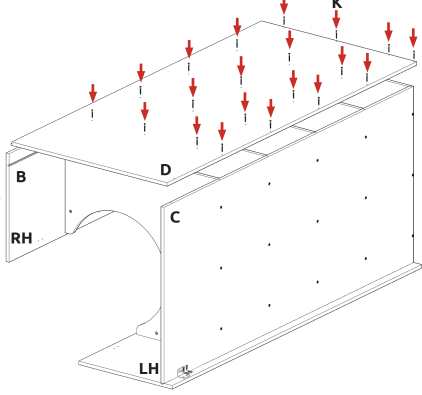
Step 14.

Seat 10x dowels **(F)** into holes in both panels **(sM)** and **(sE)** as shown.



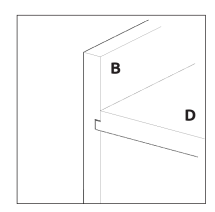
Step 15.

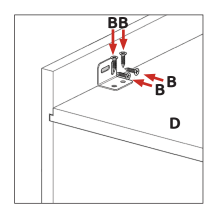
Secure back panel (**D**) to panels (**sE**) and (**sM**) and back panel (**C**). Use 20 x 45mm screws (**K**) as shown.



Step 16.

Ensure to insert the lower part of back panel **(D)** into end panel **(B)** groove.



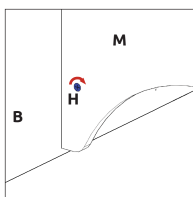


Step 17.

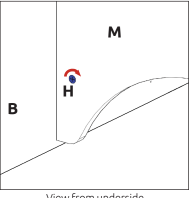
Secure back panel (D) to end panel (B) at the bottom. Use 4 x15mm screws (L) to 1 x L bracket LGE as shown.

Step 18.

Hand tighten all cam locks (H), this will expand cam dowels (W) and tighten the unit together.

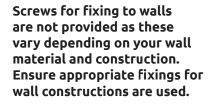


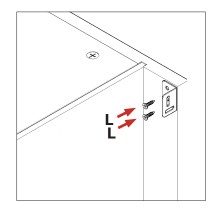
View from underside

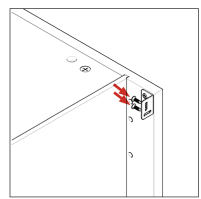


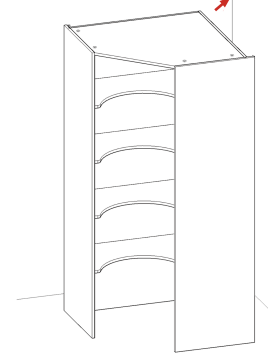
Step 19.

Secure tower to the wall using L brackets LGE. Use 2 x 15mm screws (L) to secure each of the L brackets LGE to the units at either side. Then screw through into the wall as shown.





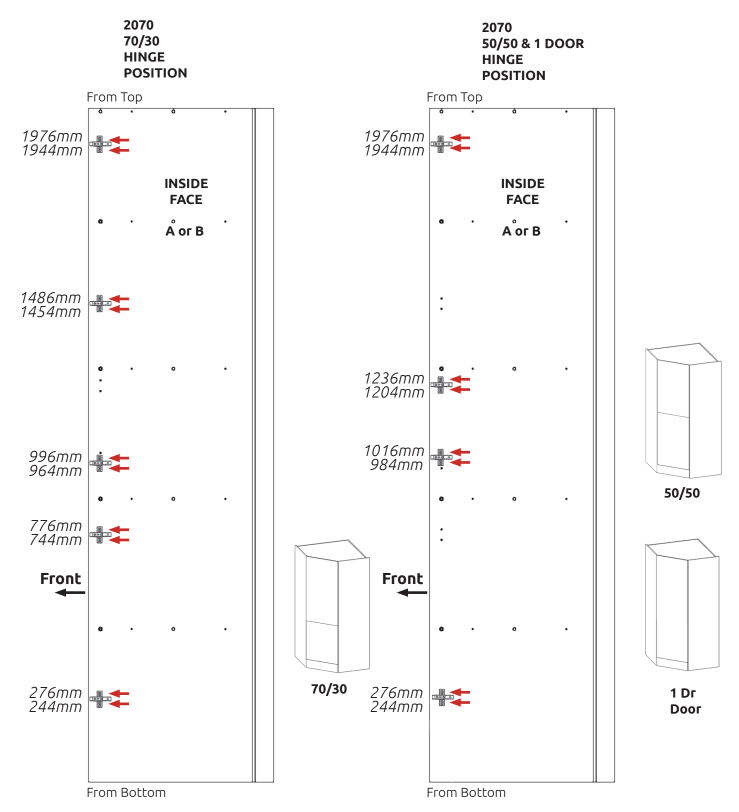




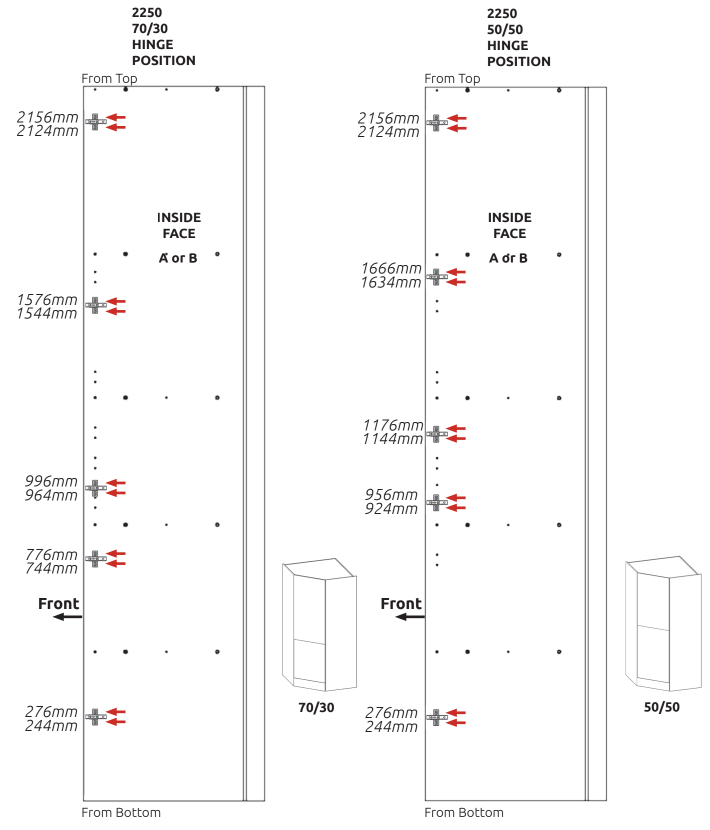
2070 & 2250 Walk In Tower Assembly Guide

Step 20.

Attach hinge plates onto end panel (A) or (B) to suit as shown using 2 screws already positioned within the hinge plate. Hinge side or sides to be mounted in accordance to Customer Specific Kitchen Plan.



Step 20.Attach hinge plates onto end panel **(A)** or **(B)** to suit as shown using 2 screws already positioned within the hinge plate. **Hinge side or sides to be mounted in accordance to Customer Specific Kitchen Plan.**

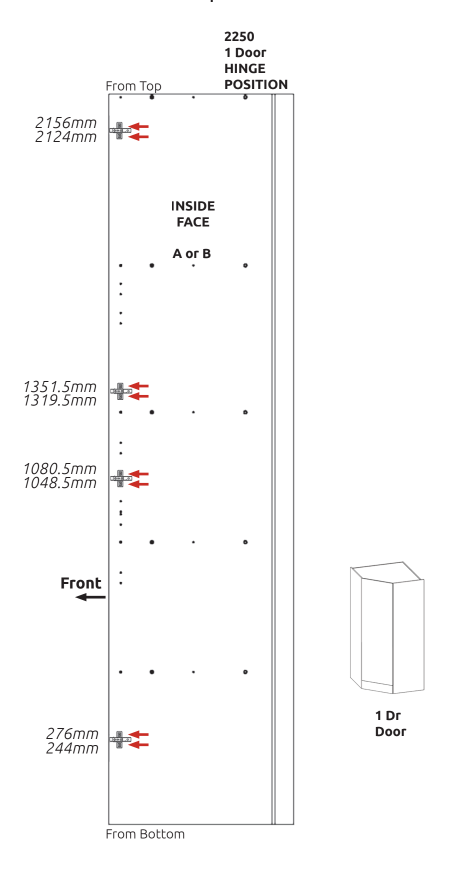




2070 & 2250 Walk In Tower Assembly Guide

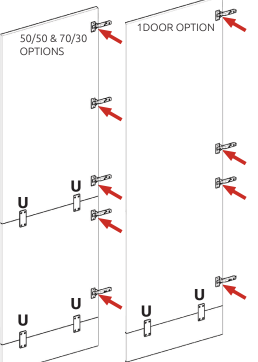
Step 20.

Attach hinge plates onto end panel (A) or (B) to suit as shown using 2 screws already positioned within the hinge plate. Hinge side or sides to be mounted in accordance to Customer Specific Kitchen Plan.



Door Frontal Fixing (Where Applicable) **Grass Hinge**

Doors supplied in accordance to customer specific kitchen plan



Step 1.

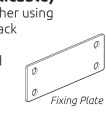
Insert hinges into hinge holes provided, in accordance with customer specific kitchen plan.

Step 2.

Secure hinges with the 2 x screws already located in the hinges.

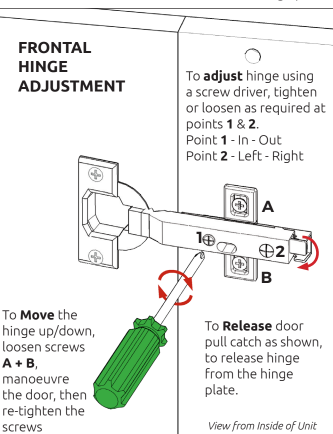
Step 3. (Where applicable)

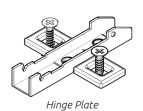
Align doors to join together using 2 x fixing plates to the back of both frontals. Ensure a 4mm gap is maintained between each frontal. Screw in place using 4 x 15mm screws per fixing plate.



Step 4.

Attach the door to unit, clip hinge onto hinge plate and click to secure.





Step 5.

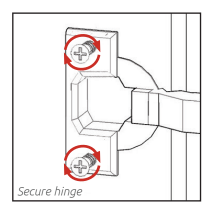
Adjust hinge to suit. As shown on the left.

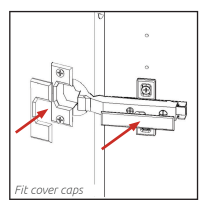
Step 6.

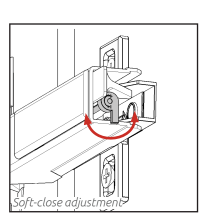
Fit cover caps to hinge. Adjust soft-close to suit.









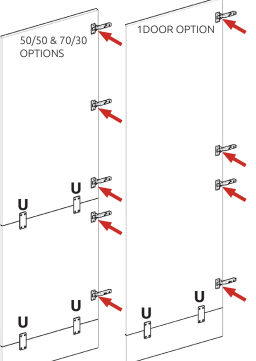


The top and bottom hinges **MUST** be adjusted to the **SAME** STRENGTH.

2070 & 2250 Walk In Tower Assembly Guide

Door Frontal Fixing (Where Applicable) Titus Hinge

Doors supplied in accordance to customer specific kitchen plan



Step 1.

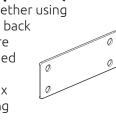
Insert hinges into hinge holes provided, in accordance with customer specific kitchen plan.

Step 2.

Secure hinges with the 2 x screws already located in the hinges.

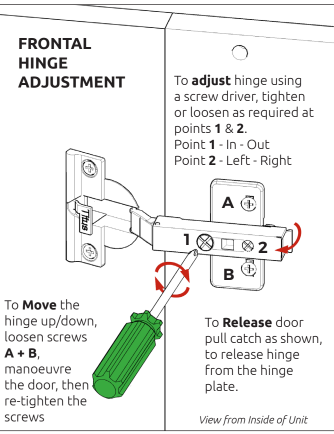
Step 3. (Where applicable)

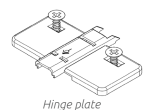
Align doors to join together using 2 x fixing plates to the back of both frontals. Ensure a 4mm gap is maintained between each frontal. Screw in place using 4 x 15mm screws per fixing plate.



Step 5.

Attach the door to unit, clip hinge onto hinge plate and click to secure.





Step 6.

Adjust hinge to suit. As shown on the left.

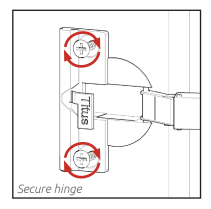
Step 7.

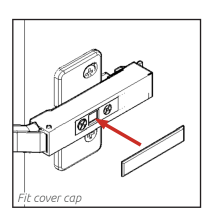
Fit cover cap to hinge. Adjust softclose to suit.

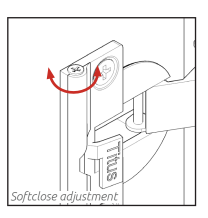




Hinge dowels







The top and bottom hinges **MUST** be adjusted to the **SAME** STRENGTH.