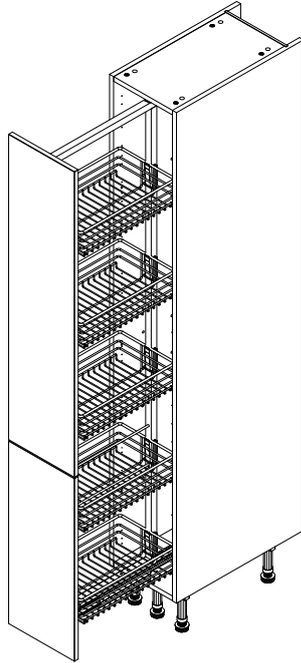
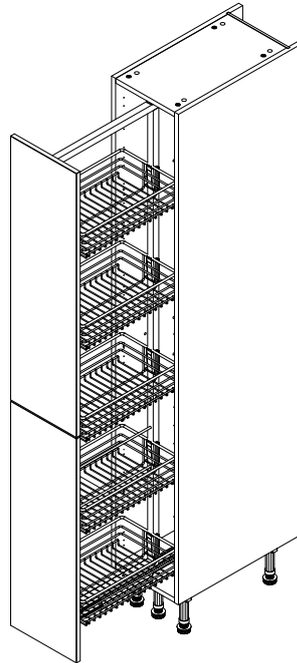


TOWER UNIT

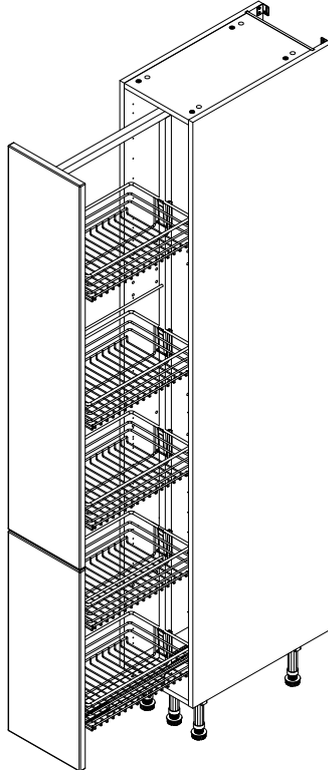
300 Pull Out Assembly Guide



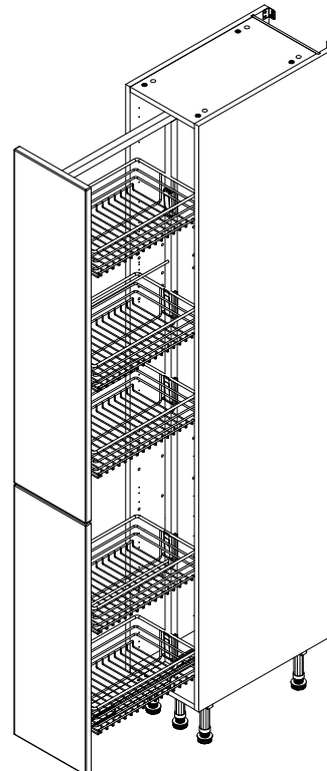
300
70/30 Pull Out
2070



300
50/50 Pull Out
2070



300
70/30 Pull Out
2250



300
50/50 Pull Out
2250



2070 TOWER SHOWN THROUGHOUT FOR ILLUSTRATION PURPOSES

TOWER UNIT

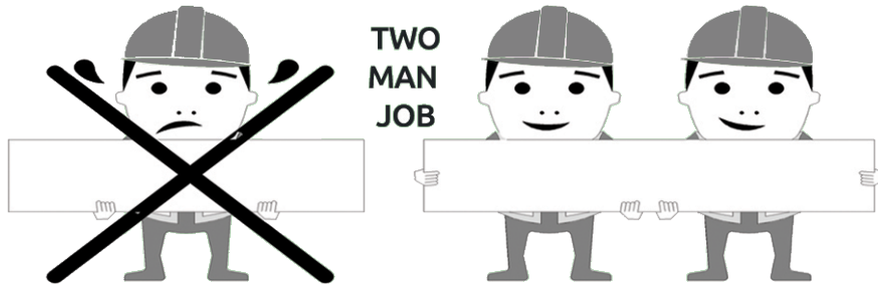
300 Pull Out Assembly Guide



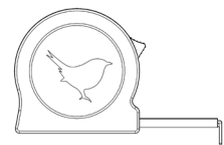
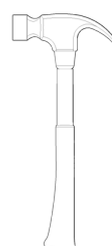
BEFORE YOU START

INSTALLATION SHOULD BE PERFORMED BY A COMPETENT PERSON ONLY.

THIS PRODUCT COULD BE DANGEROUS IF INCORRECTLY INSTALLED

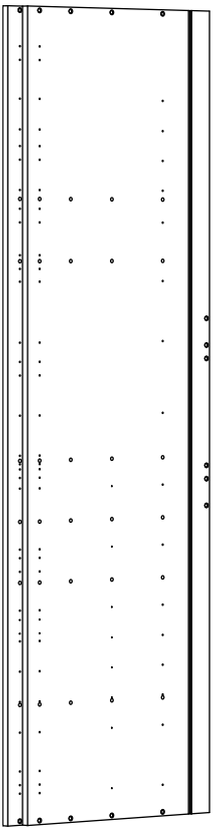


NOT to be used with
CAM LOCK



TOWER UNIT

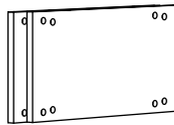
300 Pull Out Assembly Guide



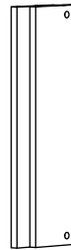
Panel A
x2 End Panel



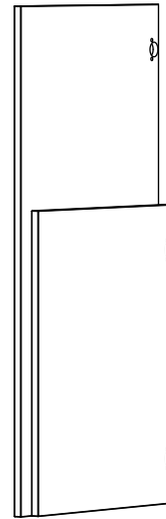
Panel B
x1 Back Panel



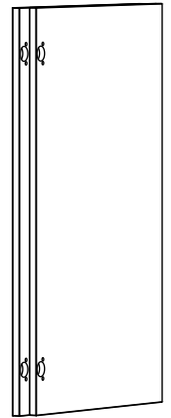
Panel C
x2 Fixed Shelf



Panel D
x2 Rail



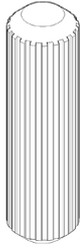
**Frontal
(70/30 Option)**
x2 Front Panel
(Packed Separately)



**Frontal
(50/50 Option)**
x2 Front Panel
(Packed Separately)

TOWER UNIT

300 Pull Out Assembly Guide



(F) x16
Wooden
Dowel



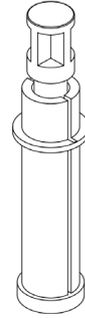
(L) x32
15mm
Screw



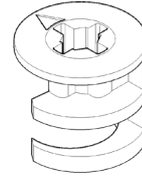
(J) x2
16mm
Screw



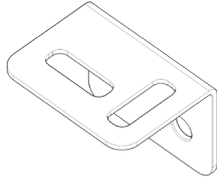
(K) x8
30mm
Screw



(G) x12
Cam Dowel
(Expanding)



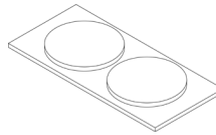
(H) x12
Cam Lock



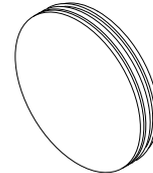
L Bracket
x2



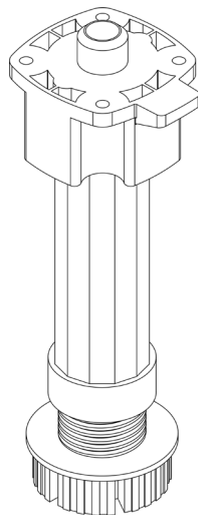
(M) x4
Cover Sticker



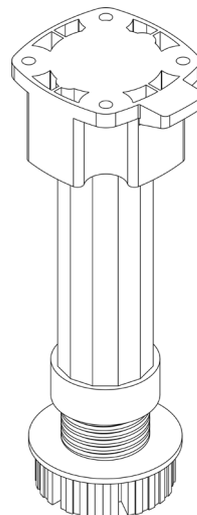
(N) x2
Door Buffer



Hinge Hole Plug
x 8



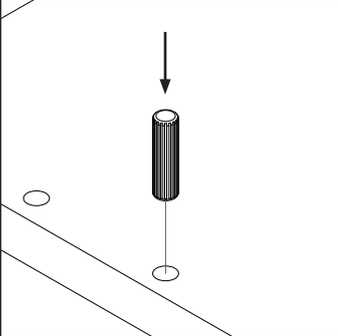
Leg



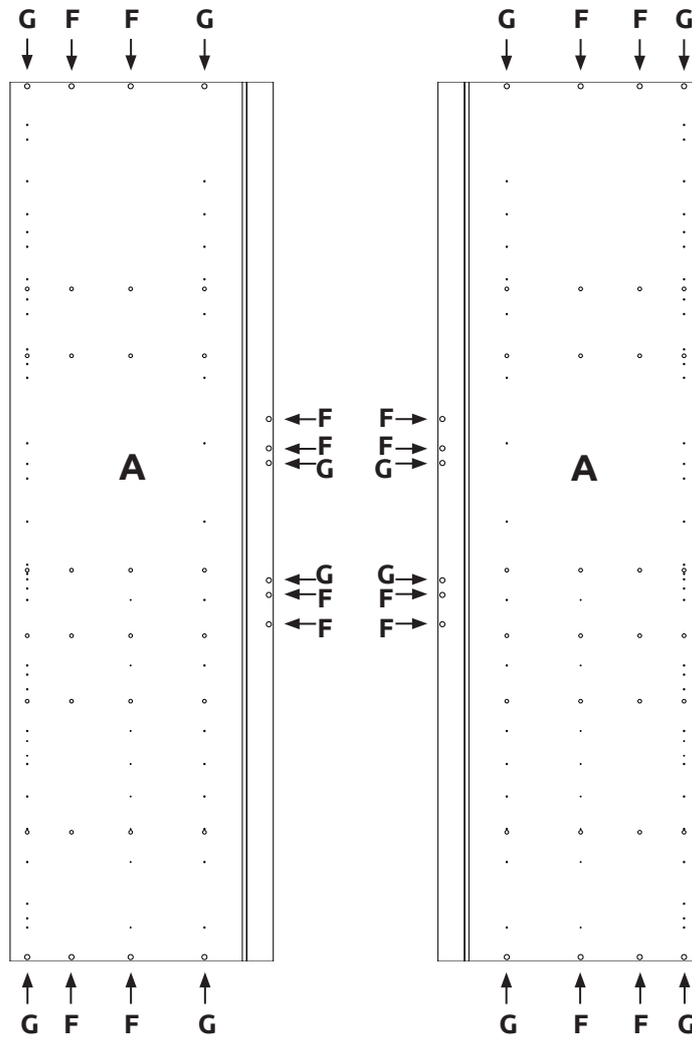
Additional Leg

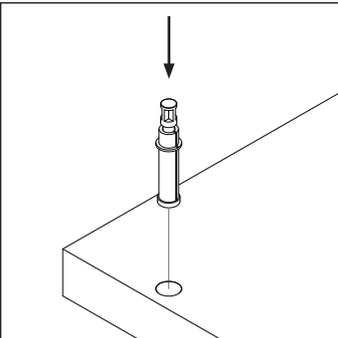
TOWER UNIT

300 Pull Out Assembly Guide



Step 1.
Seat dowels (F) into holes in both end panels (A) as shown.





Step 2.
Seat expanding cam dowels (G) into holes in both end panels (A) as shown.

TOWER UNIT

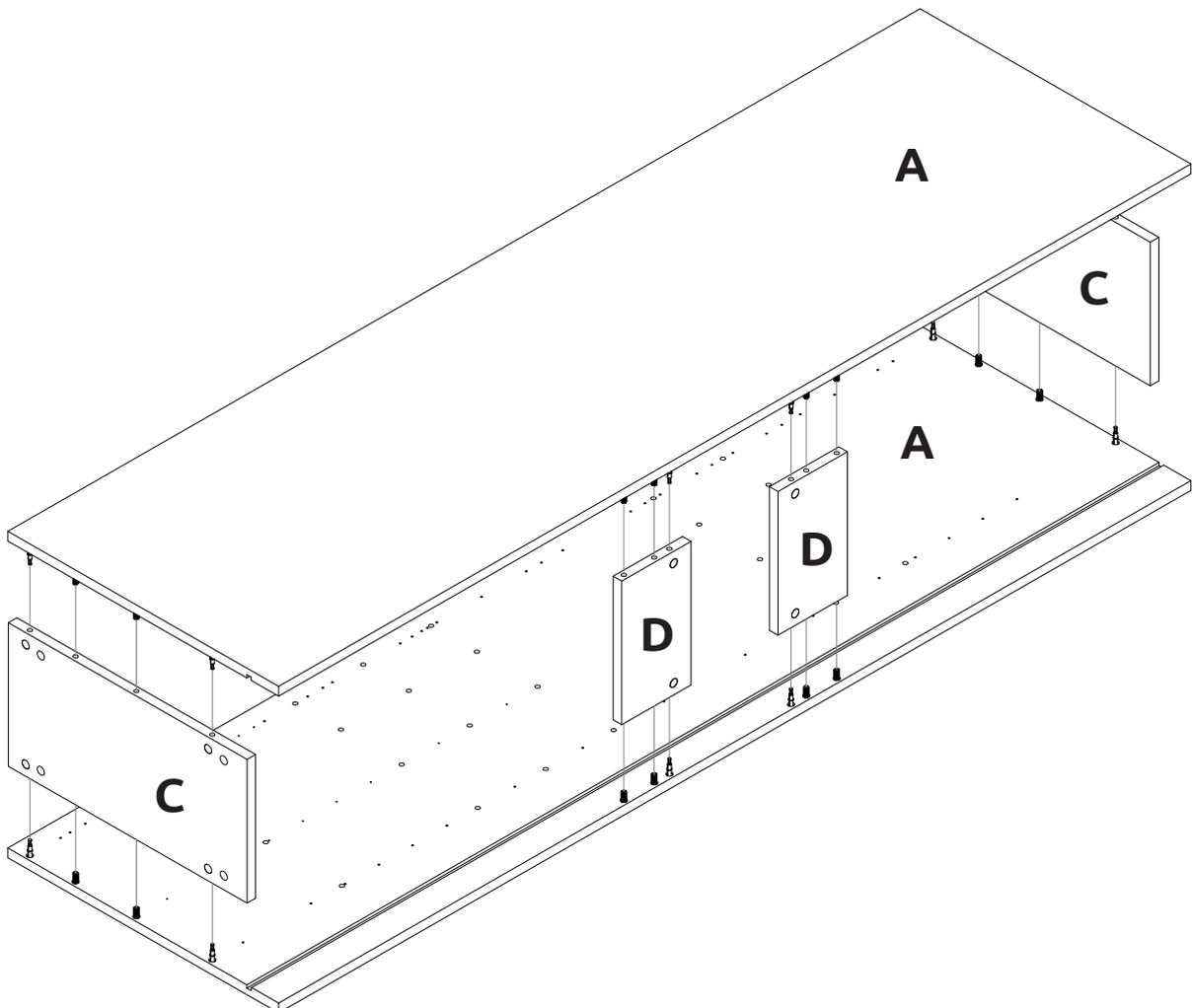
300 Pull Out Assembly Guide

Step 3.

Attach panels **(C)** & **(D)** to end panels **(A)**, using expanding cam dowels **(G)**, and wooden dowels **(F)** in positions as shown in **Step 1 & 2**.



All cam lock **(H)** holes are to be positioned facing the outside of the unit carcass, for ease of tightening.

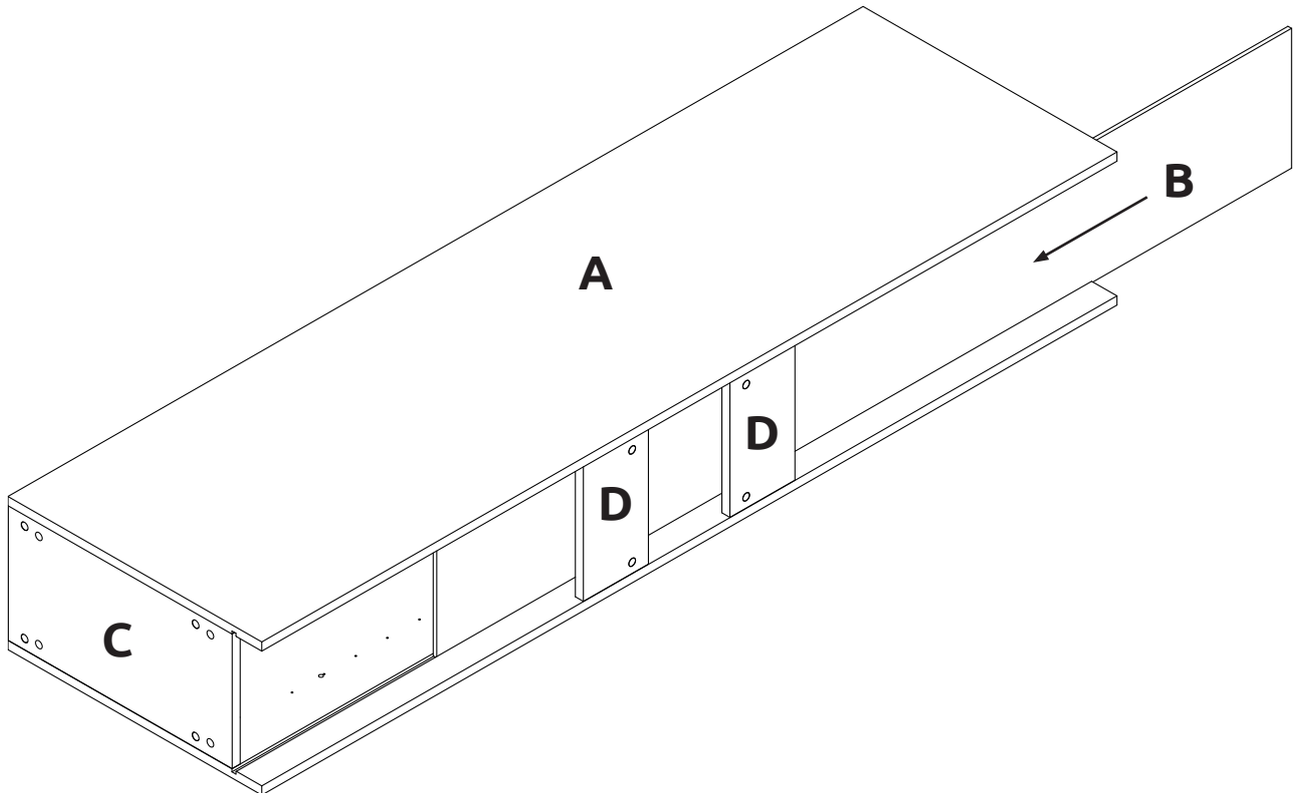


TOWER UNIT

300 Pull Out Assembly Guide

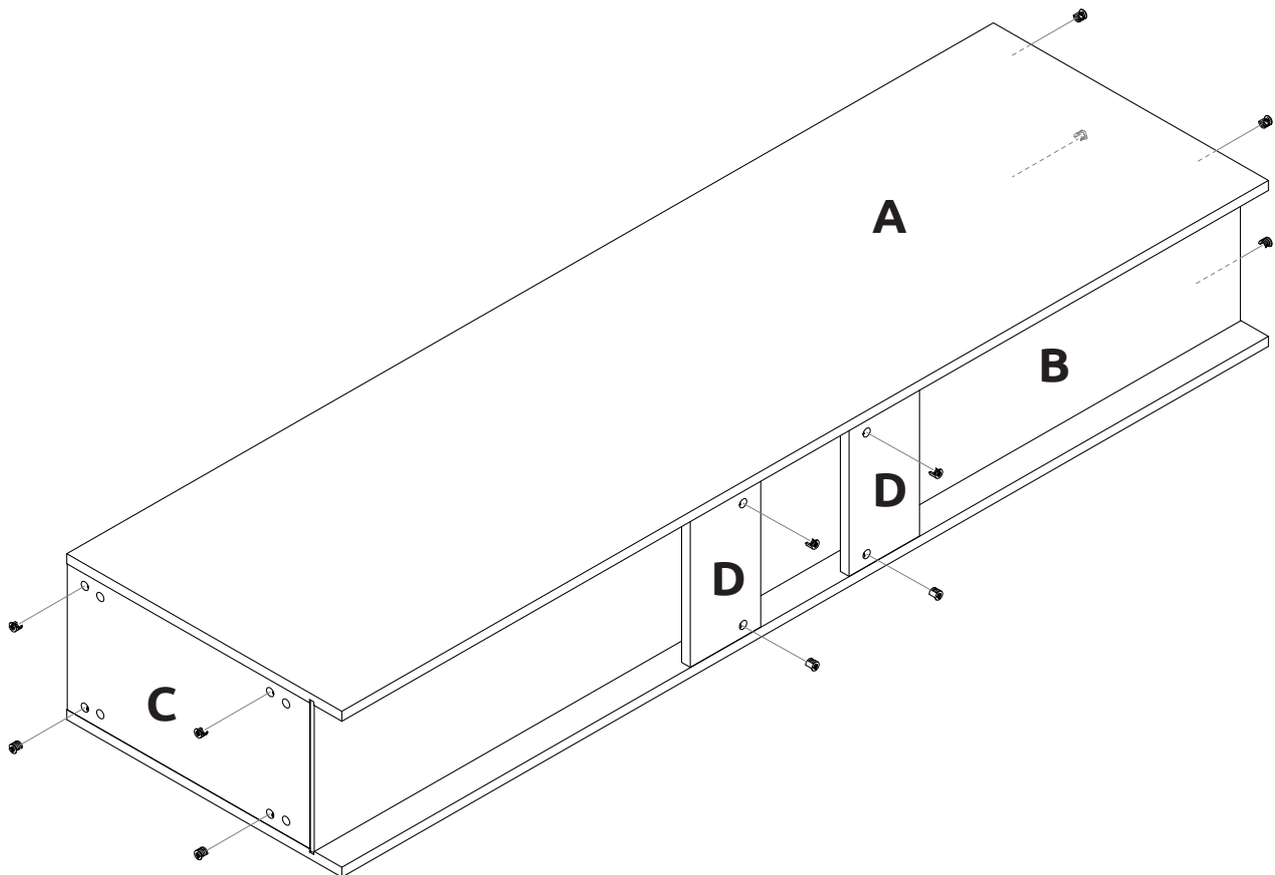
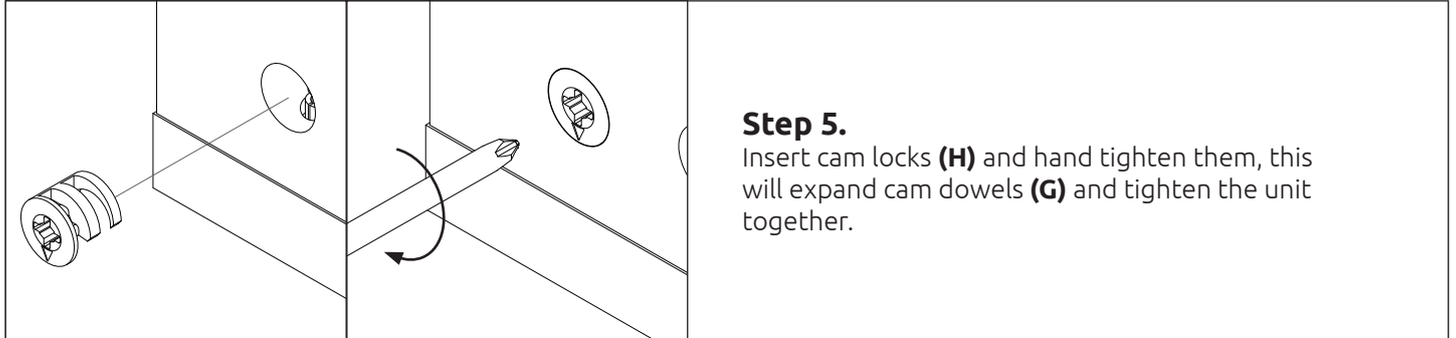
Step 4.

Slide back panel (B) into groove of end panels (A). Once back panel (B) is in position, ensure the panel is flush & square with bottom of end panels.



TOWER UNIT

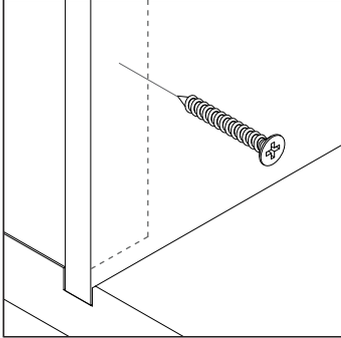
300 Pull Out Assembly Guide



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

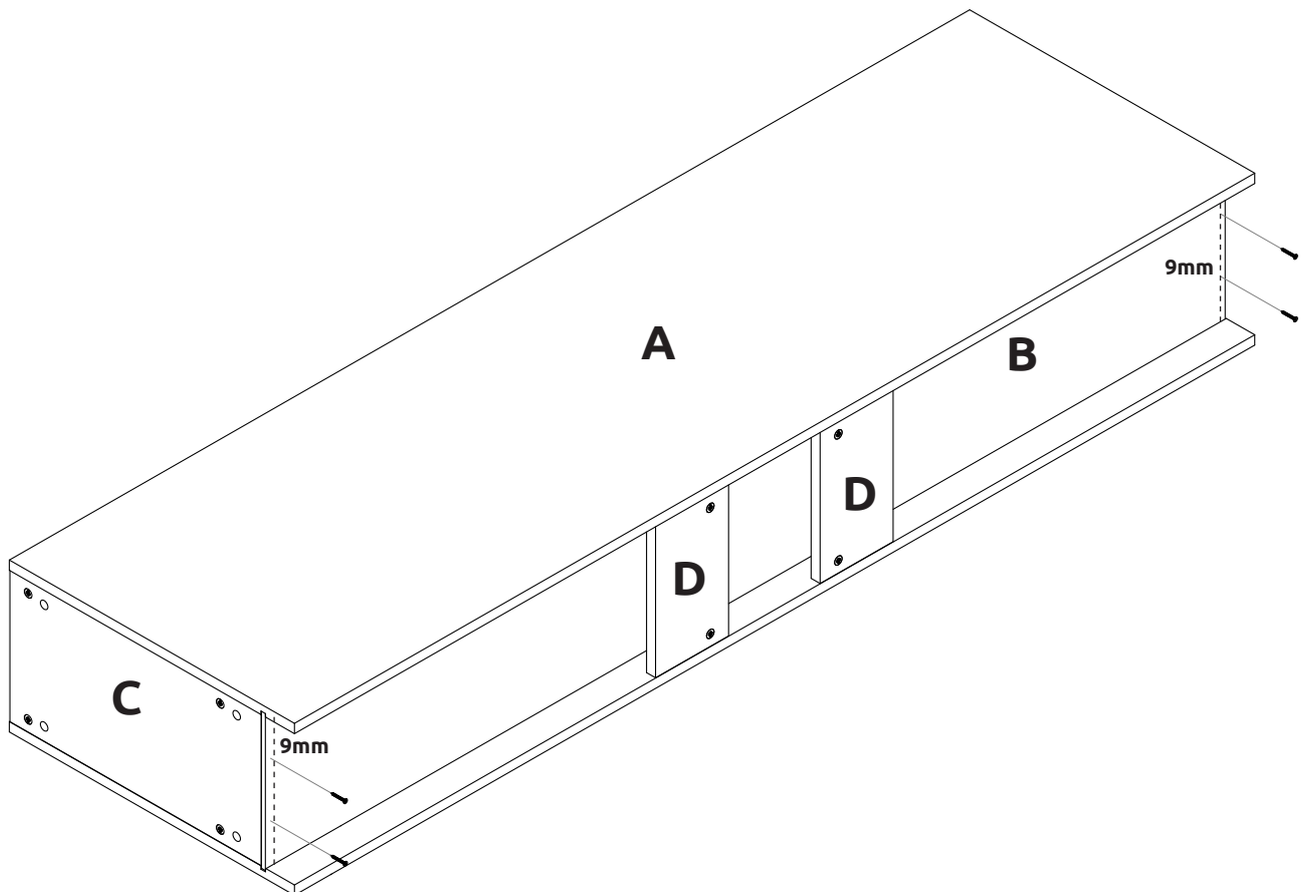
TOWER UNIT

300 Pull Out Assembly Guide



Step 6.

Ensure the unit is square. Secure back panel **(B)** with 4 x 30mm screws **(K)** equally spaced at the top and bottom of back panels **(B)** into panels **(C)**, as shown. Ensure you screw into the centre of panels **(C)** (9mm from the edge).



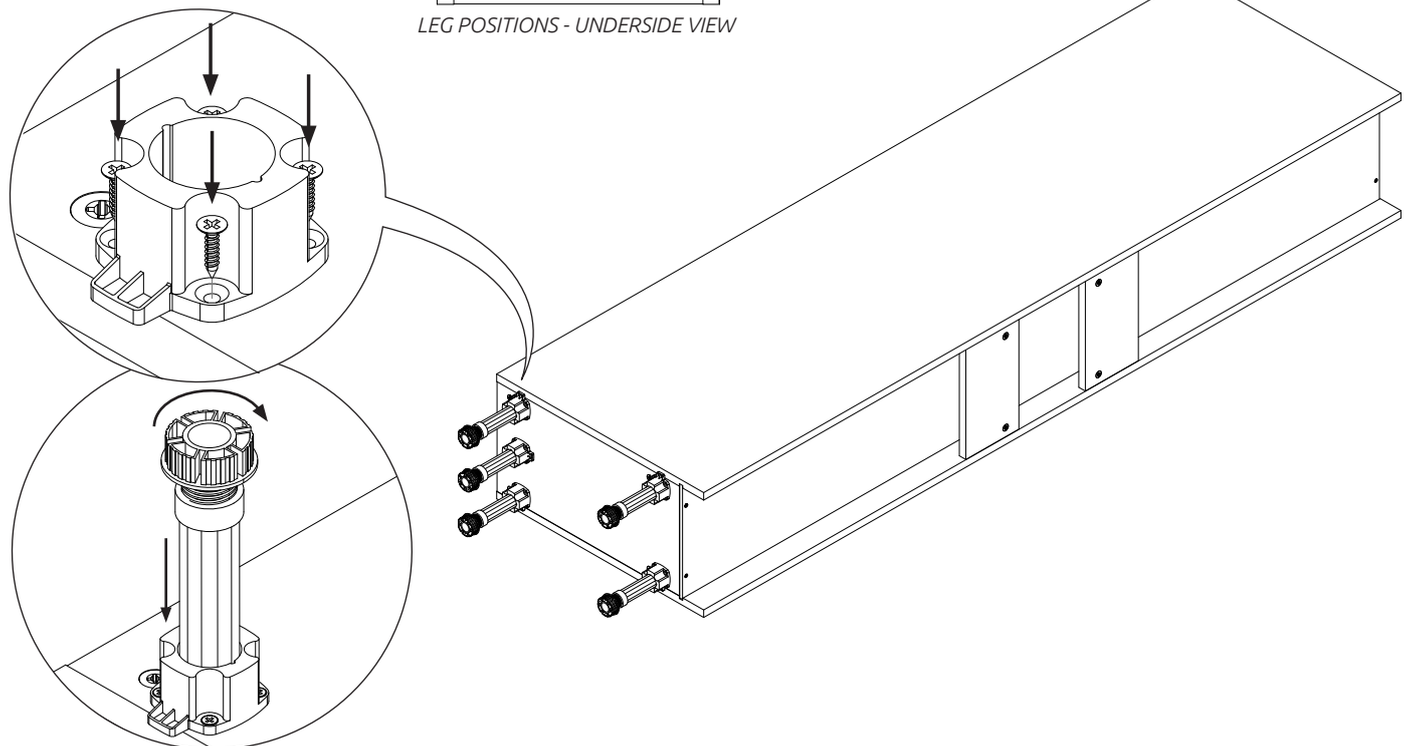
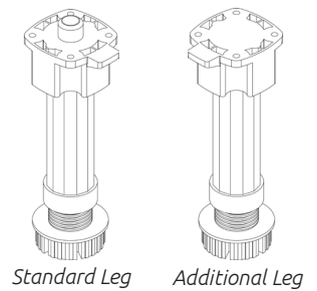
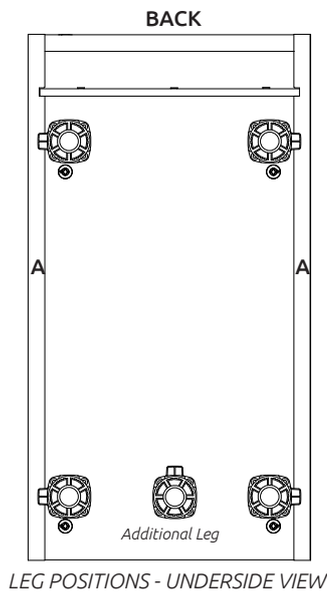
TOWER UNIT

300 Pull Out Assembly Guide



Step 7.

Position legs as shown on the diagram below. Ensure legs are rotated to also provide support to the end panels (**A**). Once positioned, secure each of the legs into place with 4 x 15mm screws (**L**) per leg. Push leg firmly down into leg base. Adjust legs to **155mm** before lifting unit upright. Once in situ level accordingly.

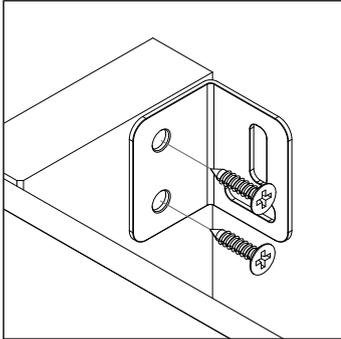


TOWER UNIT

300 Pull Out Assembly Guide

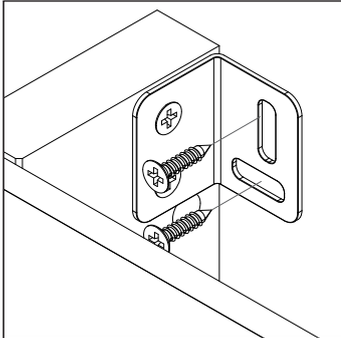


Screws for attaching to walls are **not provided** as these vary depending on materials, thickness and construction. Ensure appropriate fixings for wall construction are used.



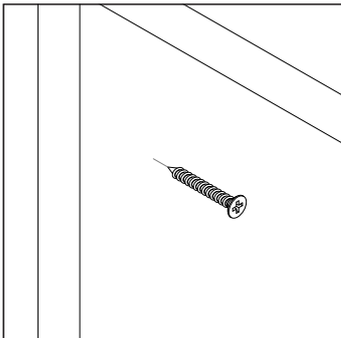
Step 8.

Use 2 x 15mm screws (**L**) to secure each of the L brackets to the rear of the unit at either side.



Step 9.

Ensure the unit is positioned correctly and level. Screw through the L bracket into the wall to secure the unit.



Step 10.

Screw into any side units using 30mm screws (**K**) provided to secure to unit. Screw at the top and bottom of both sides of the unit, place cover stickers (**M**) on the heads to conceal them.

TOWER UNIT

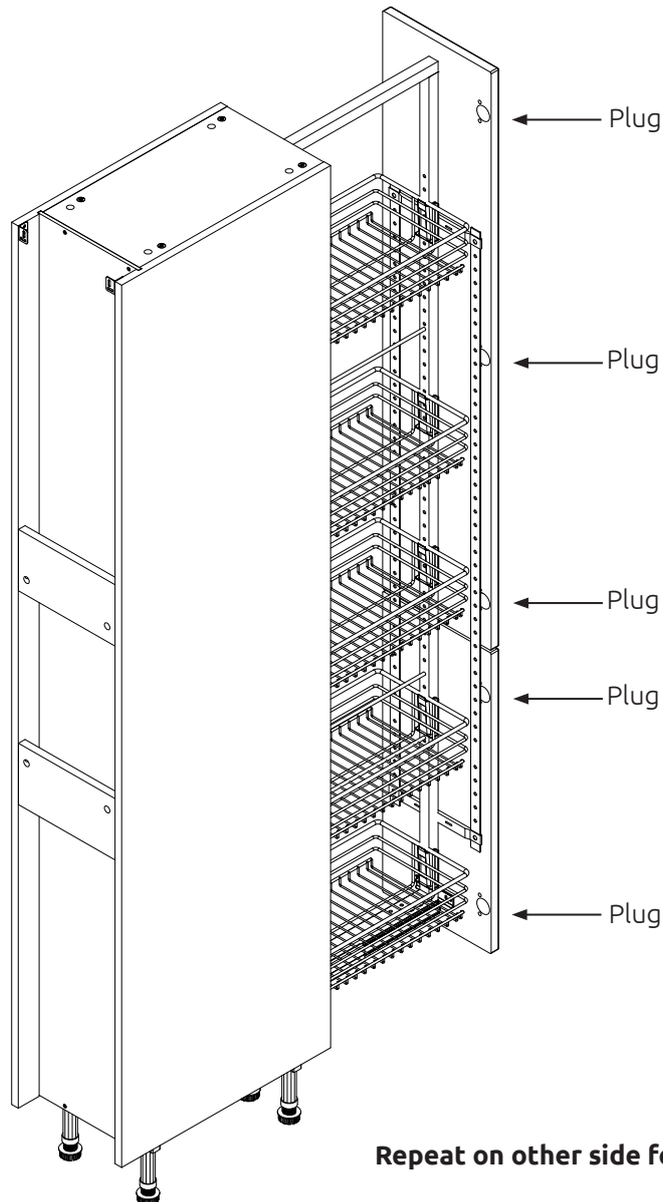
300 Pull Out Assembly Guide

Step 11.
Insert hinge hole plugs as shown.



Pull Out Pack

Please refer to separate installation instructions included with your pull out contents.



Repeat on other side for Handleless Frontals