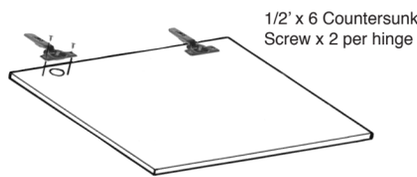


Please examine these drawings very carefully prior to assembly to determine the correct positions for hardware. Failure to do so could result in incorrect fitting or even damage to the items. Do not dispose of any packaging until you have checked the contents and completed assembly.

**CONTENTS CHECK LIST**

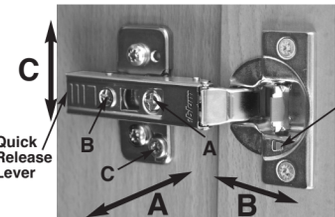


**DOORS**



**CLIP-ON HINGE ADJUSTMENT**

**HEIGHT ADJUSTMENT**  
Slacken screw 'C' clockwise or anti clockwise to achieve the desired position

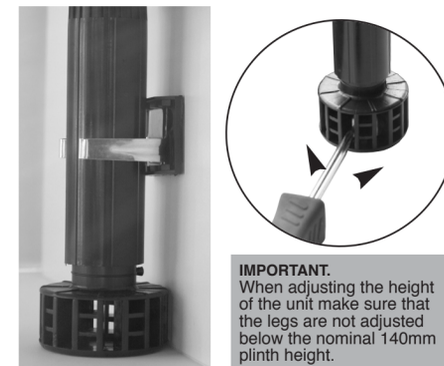
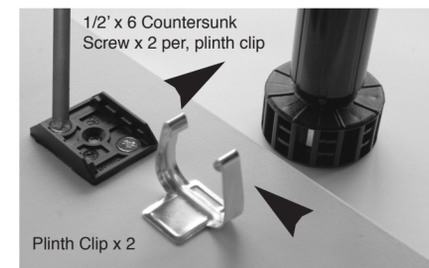


**SOFT CLOSE ON/OFF SWITCH**  
Soft close may need switching off on one hinge if small doors do not fully close or are slow to do so.

**SIDE ADJUSTMENT**  
Adjust screw 'A' clockwise or anti clockwise to achieve the desired position.

**DEPTH ADJUSTMENT**  
Adjust screw 'B' clockwise or anti clockwise to achieve the desired position

**PLINTH/ADJUSTABLE LEGS**



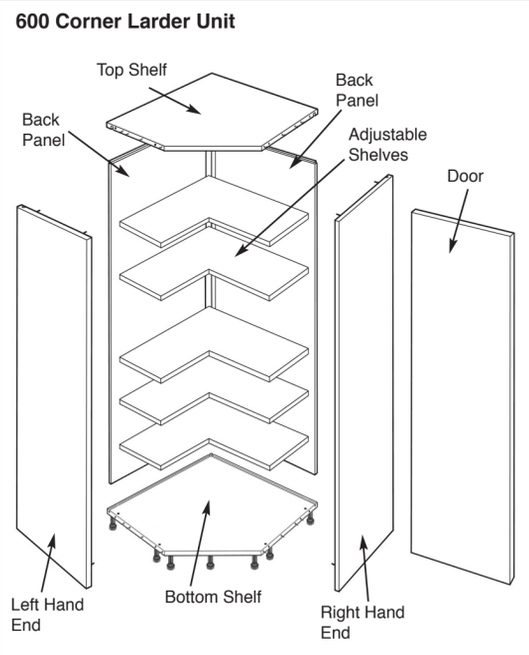
**IMPORTANT.** When adjusting the height of the unit make sure that the legs are not adjusted below the nominal 140mm plinth height.

**WARNING! Due to the size and weight of this unit we recommend that two people are used for the assembly and installation.**

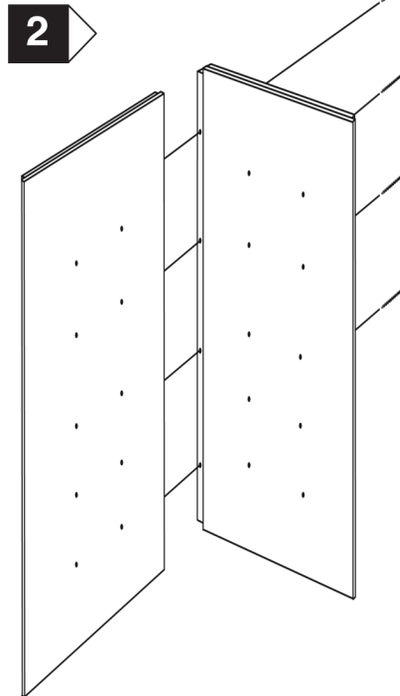
Note: We recommend that when assembling the unit it should be sited in the position were it will be fitted, due to it's size and weight, as it will be extremely difficult to move once assembled.

**DIAGONAL CORNER LARDER. 600MM & 800MM**

Note: End panels are handed, when assembling groove in panels should always face to rear.

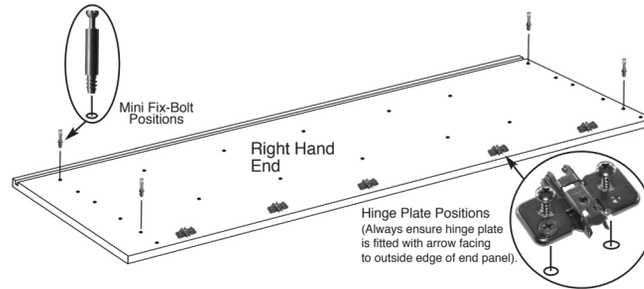


Note: Illustration above shows components for 600mm Diagonal Corner Larder. For 800mm Diagonal Corner Larder assembly method is exactly the same apart from two doors being used and an additional five hinges and hinge plates being supplied.

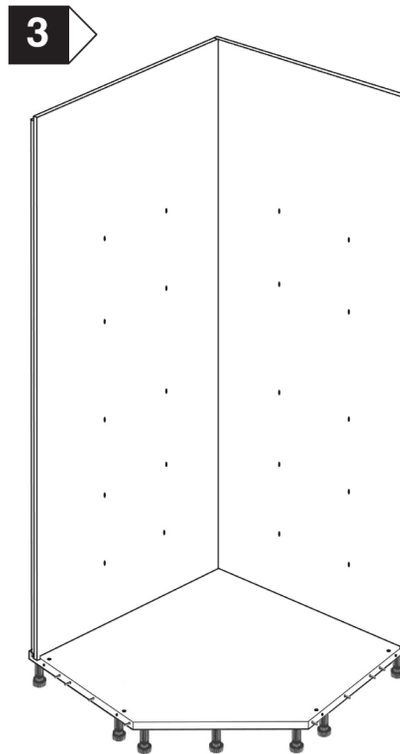
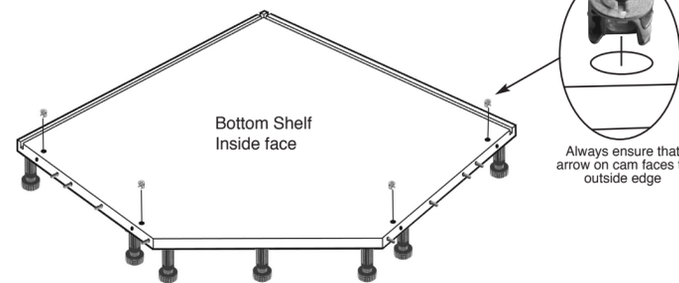


Bring back panels into position and secure with 45mm construction screws provided. It is essential that back panels are fitted correctly with all pre bored holes in alignment.

**1** Place end panel face down and secure mini fix bolts in positions indicated. Fit hinge plates into position.

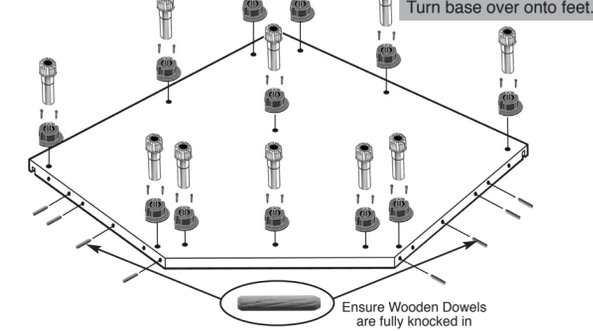


**1C** Fit mini fix cams into position into pre bored holes on inside face of bottom shelf.

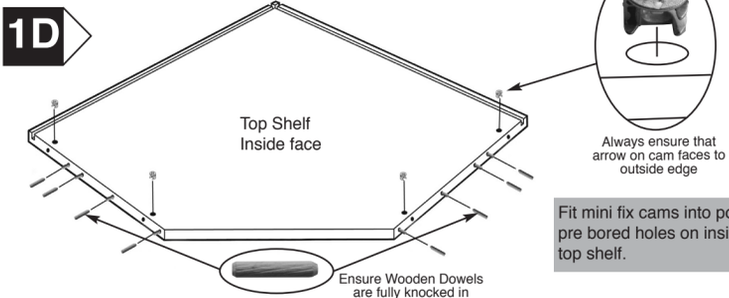


Prior to back panels being fitted it is recommended that the base shelf should be levelled by adjusting the adjustable legs were required. (See opposite for adjustment details). With two people holding backs together securely, place onto base shelf ensuring back panels lock correctly into grooves in base shelf.

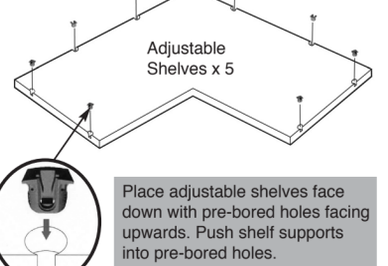
**1A** Place bottom shelf face down and secure adjustable legs to base (x 12). Turn base over onto feet.



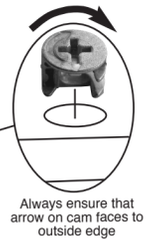
**1D** Top Shelf Inside face



**1B** Adjustable Shelves x 5

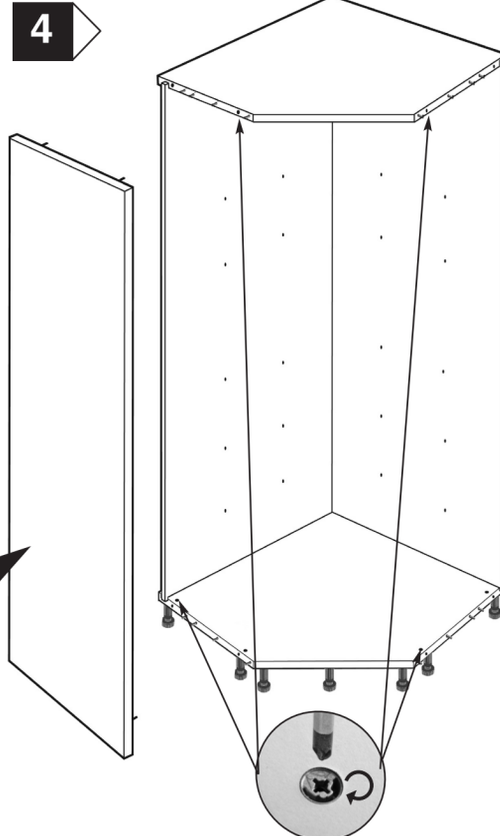


Place adjustable shelves face down with pre-bored holes facing upwards. Push shelf supports into pre-bored holes.

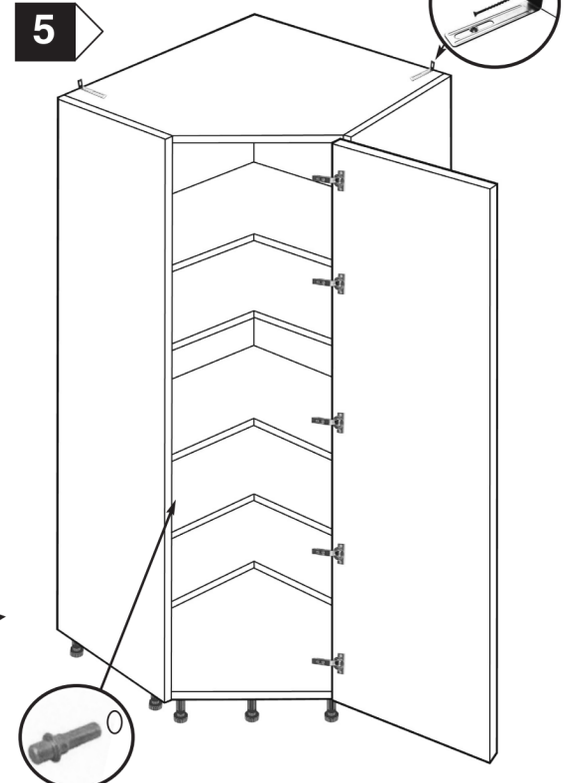


Always ensure that arrow on cam faces to outside edge

Fit mini fix cams into position into pre bored holes on inside face of top shelf.



With one person placing and holding top shelf onto back panels, ensuring back panels lock correctly into grooves in top shelf. The other person should now bring one end panel into position ensuring mini fix bolts, wooden dowels and back panel align correctly. Firmly press end panel home and lock mini fix cams. Repeat operation for other end panel.



When unit is securely fitted in position firmly push shelf supports into pre-bored holes in end panels. Place shelf onto shelf supports and firmly press home. Bring door/s into position locate clip-on hinges onto hinge plates. (See clip-on hinge adjustment opposite for alignment details). Securing unit to walls. If required the unit can be secured to wall with brackets supplied. Place brackets into position on top of unit and secure to unit. Secure unit to wall. Screws cannot be provided because of differing wall materials.