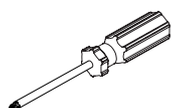


# Dresser

## Assembly Instructions

- Take great care handling and lifting parcels
- Open parcels with care to avoid damage
- Check the label to see the contents of each parcel
- If you have ordered several items, keep it simple: only unpack one item at a time
- Use the the Parts Diagram sheet to identify and distinguish between parts
- Any questions: call us on **01227 833333**, or email **sales@jali.co.uk**

### YOU WILL NEED



5mm Pozi  
Screwdriver



Power Drill +  
2mm Drill Bit  
& Pozi Drive

### EXTRA

- You must fix your product safely in place. Depending on your situation, you may choose to use a drill, suitable screws and wall plugs
- You may wish to use Wood Glue to fix skirting in place
- To ensure a perfect fit with your room skirting board, you may use a saw to scribe the relevant parts during assembly

### FIXINGS INCLUDED

Plus Door Handles with Bolts as required



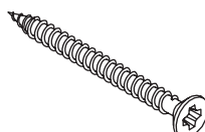
White Cam



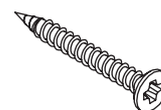
Nickel Cam



Cam Bolt



45mm CSK  
Screw



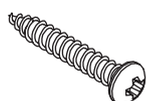
30mm CSK  
Screw



25mm CSK  
Screw



25mm WSH  
Screw



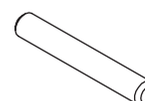
20mm RND  
Screw



16mm CSK  
Screw



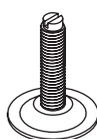
16mm RND  
Screw



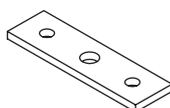
Dowel



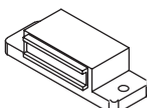
Hinge



Adjustable  
Foot



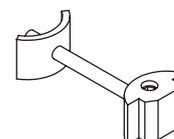
Foot Plate



Magnetic  
Catch

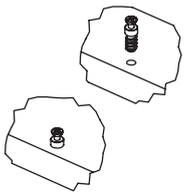


Magnetic  
Catch Plate

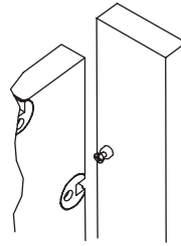


Connector  
*in some cases*

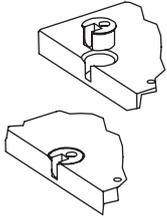
## HOW DO CAM & BOLTS WORK?



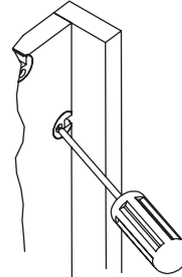
1. Screw in the Cam Bolt, up to the shoulder, into the 5mm hole in one part.



3. Push the two parts together, so that the Cam Bolts disappear into the middle of the Cams.



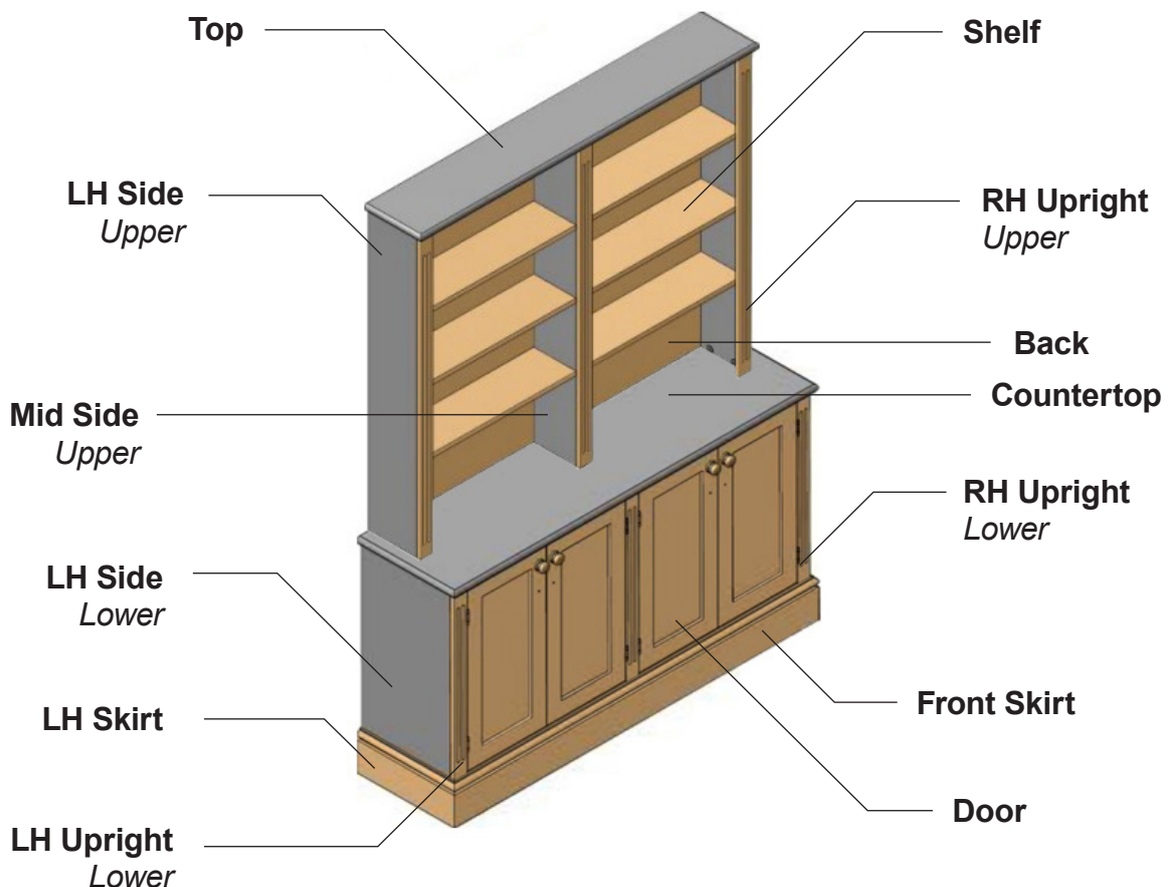
2. Push the Cam, facing outwards, into the corresponding hole on the other part.



4. Insert a 5mm Pozi screwdriver – tilt back at a slight angle – and rotate CW to lock the Cam.

## SEE HOW IT COMES TOGETHER

1. Start by identifying the parts. Your design may be different to this example, but don't worry; it will become clearer as we work through. There is an upper (shelving) and lower (cupboard) part. Depending on your design, there may be Shelving inside the cupboard, as well as Base Shelf Supports below.

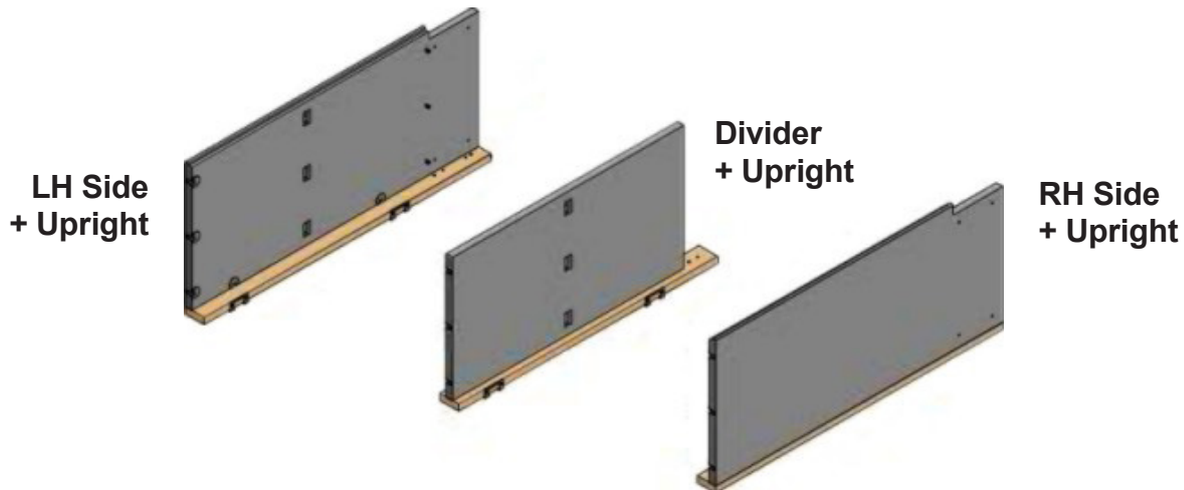


## LOWER ASSEMBLY

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2. We'll start with the left hand (LH) and right hand (RH) Sides, as well as any Dividers. Place Nickel Cams into all available holes, facing outwards. Ensure Cam Bolts are fitted towards the bottom of the LH & RH Sides.

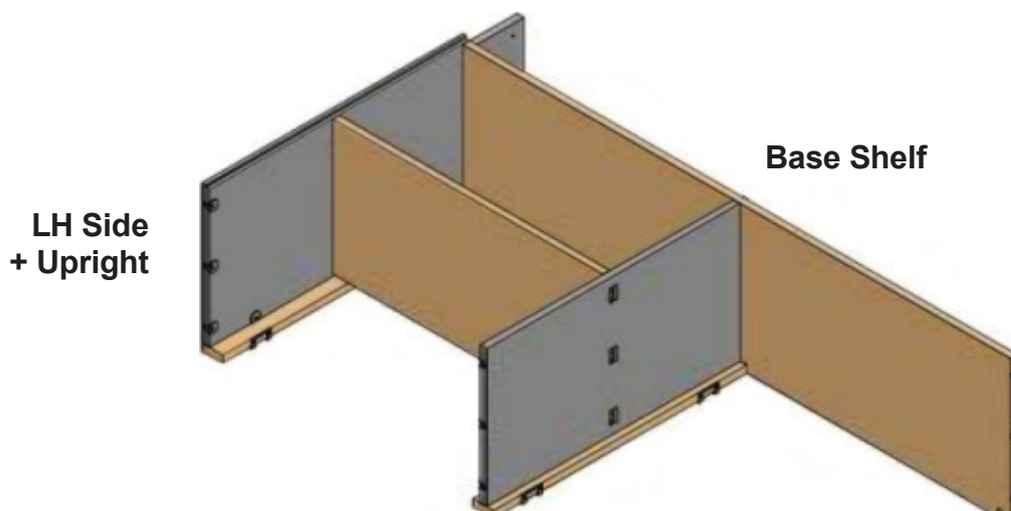
Then, find the Uprights. Using the screwdriver, or a power tool on a low setting, screw the Cam Bolts into the available 5mm holes. Unlike the 6mm holes, these 5mm holes do not go all the way through. Align the LH Upright to the LH Side then lock each cam securely in place. Now do the same for the RH Side and any Dividers.

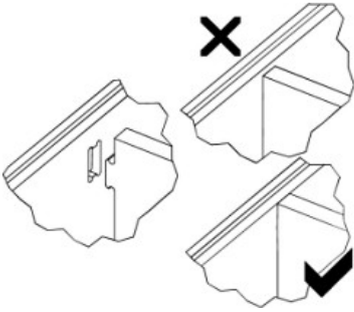


3. Place White Cams in the Base Shelf, and on the opposite side, screw Cam Bolts into any 5mm holes.

Take the assembled Sides & Dividers, and place them on the floor with the Upright facing down. Use something to space them off the floor by about 2cm – if your unit has skirtings, these will be ideal. This makes fitting the Countertop much easier later, but it's not absolutely essential.

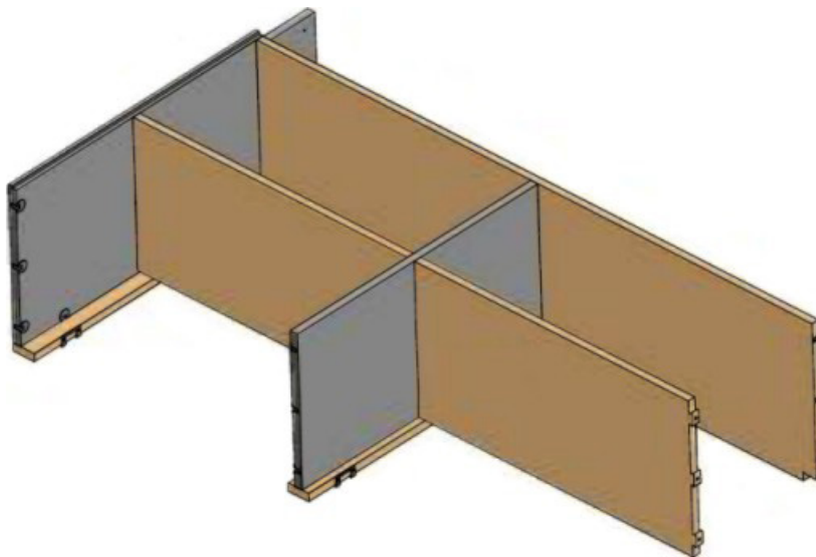
Now we can fit the Base Shelf to the LH Side. The Cam Bolts in the Base Shelf should face the bottom of the Side, so they'll be hidden when the unit is standing upright.



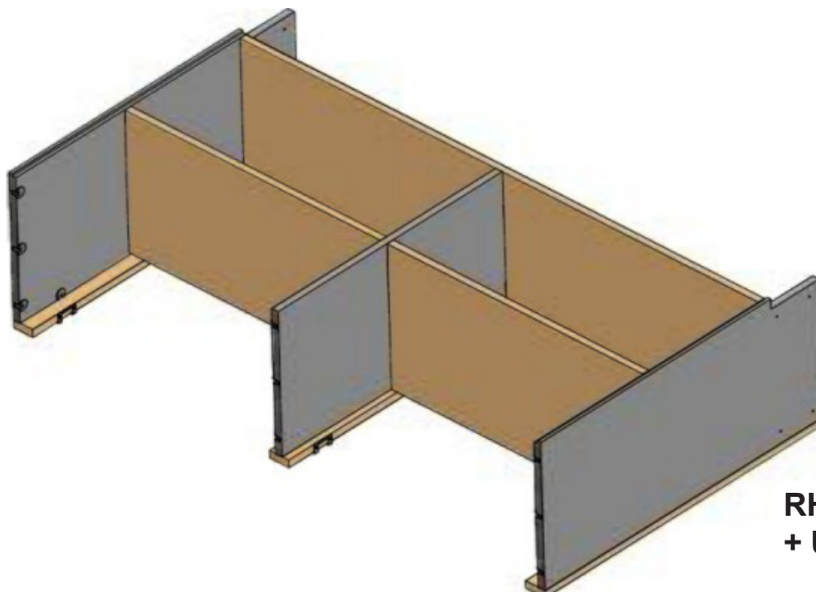


4. Fit any Shelves in place. Make sure that the edge of the Shelves are flush with the inside of the lip along the top edge of the LH Side.

5. If you have any Dividers, fit these in place with the Nickel Cams and Cam Bolts on the Base Shelf. Continue to fit the shelves on the other side of the Divider. If your design has more sections, you will have more Dividers (and Shelves). Keep going until you've done all the sections.



6. Fit the RH Side to the other end of the Base Shelf. Don't forget to space it off the floor!

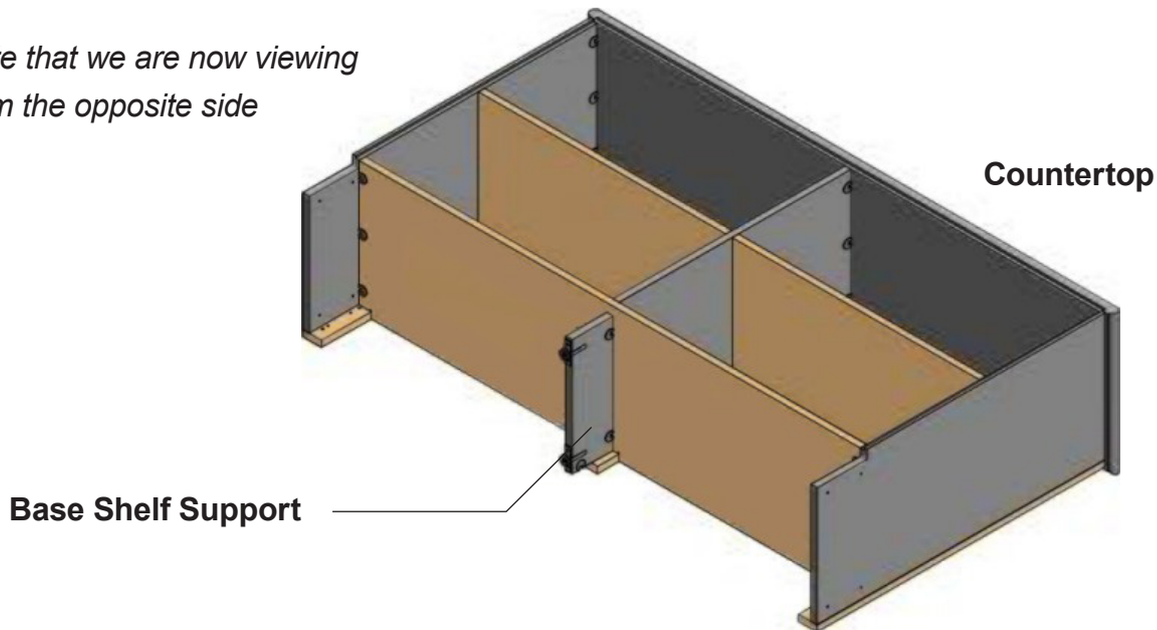


**RH Side  
+ Upright**

7. Screw Cam Bolts into the underside of the Countertop, however, note that the Countertop may have other holes; refer to the positions of Nickel Cams at the top of Sides & Dividers to find out which holes to place Cam Bolts. Locate the Countertop with these Nickel Cams and lock them into place.

If you used the skirtings to space the Uprights off the floor, the front edge of the Countertop should be just resting on the floor, and this will make the Cam Bolts line up with the Sides & Dividers easily.

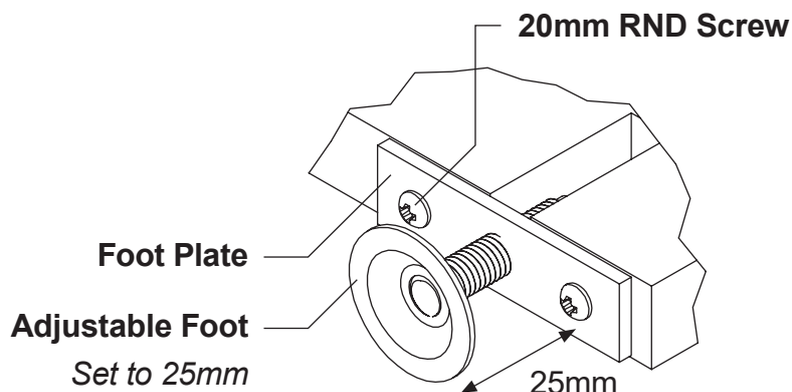
*Note that we are now viewing from the opposite side*



8. Beneath any Dividers, Base Shelf Supports must be attached. Fit Cam Bolts in the required 5mm holes on the underside of the Base Shelf. Place White Cams in the Base Shelf Supports. You may need to slacken the Uprights the Divider in order to lock the Base Shelf Support into place with the Cam Bolts.

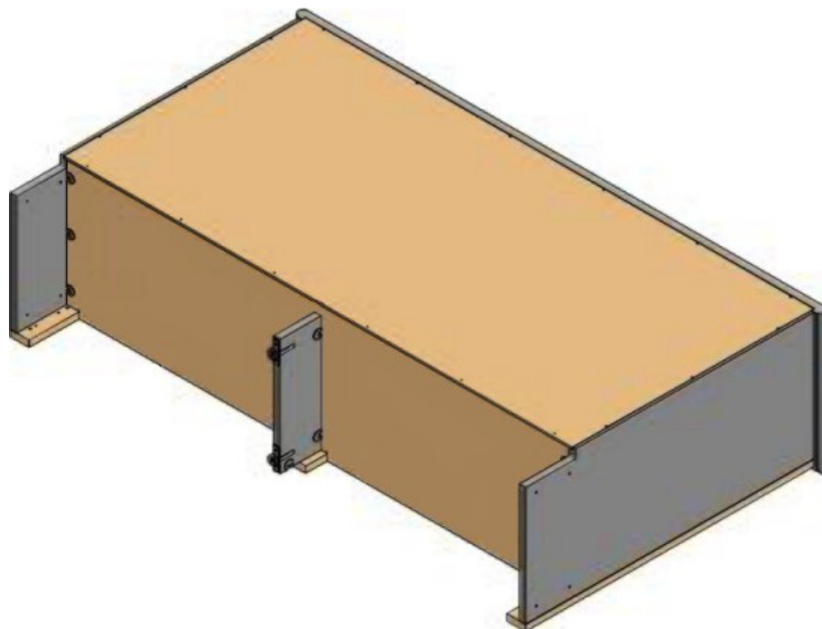
Attach the Adjustable Feet to the Base Shelf Support using the Foot Plate and 20mm RND Screws for each assembly. However, you should pilot drill these first to avoid splitting the wood.

The Adjustable Foot should be set to about 25mm.



9. Most units are supplied with one Back panel which fits across the whole width of the unit, but if your unit is particularly big it will come in two or more sections.

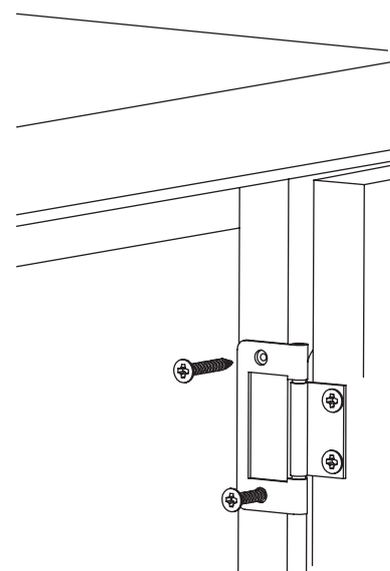
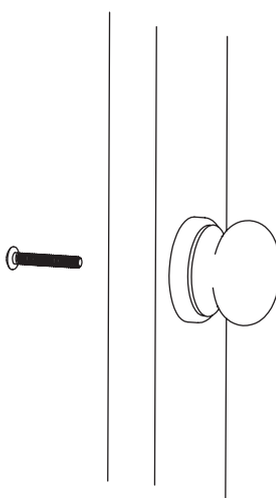
Fit the Back between the grooves in the LH/RH Sides, and the groove in the Countertop. It should be level with the bottom of the Base Shelf, and the holes near the bottom edge should be about 9mm above the bottom. The holes along the top will be much closer to the edge. Ensure that that any holes across the middle of the Back line up with the shelves. Screw the Back in place using the 25mm WSH Screws, starting down one edge and aligning as you go to keep the unit square.



Carefully lift the unit into the upright position.

10. Fix Handles to the Doors using the Bolts provided.

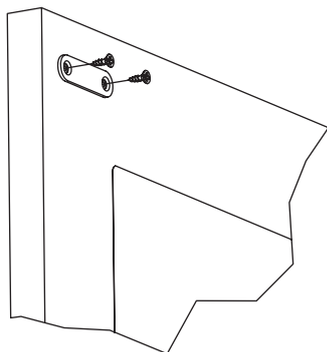
11. Fix Doors in place with Hinges and 25mm CSK Screws. This will be easier with a helping hand! Ensure the butt of the hinge clears the edge of the door, so the doors are positioned correctly.



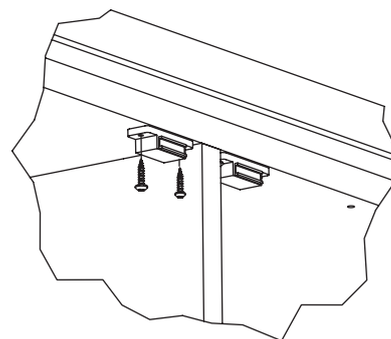
Fix with 25mm CSK Screws

12. Fix Magnetic Catches to the underside of the Countertop with 16mm RND Screws. The Catch should be towards the front, with the magnet facing outwards. Then, fix Magnetic Catch Plates to the back of any Doors with 16mm CSK Screws.

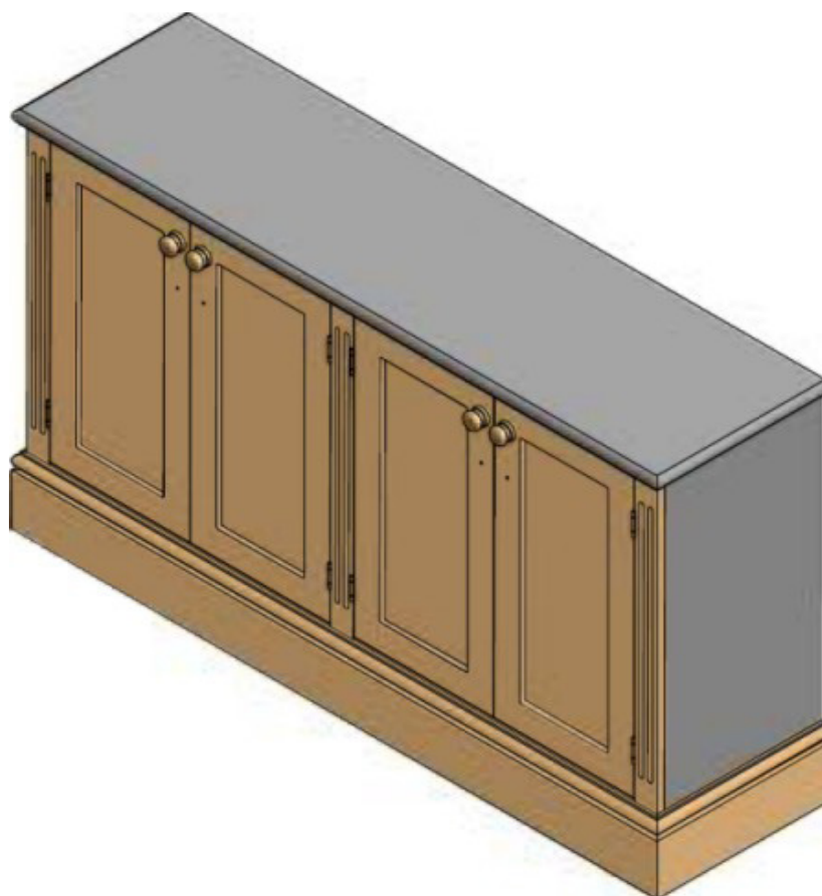
Fix with 16mm  
CSK Screws



Fix with 16mm  
RND Screws



13. Fit Dowels into the Front Skirt holes, and push home the Front Skirt into the holes on the Uprights. This can be glued into place, or left as is. Depending on your design, you may have LH and/or RH Skirts. If you wish, you can scribe these Skirts to match your room skirting. When placing the LH & RH Skirts, ensure that the mitre matches neatly with the Front Skirt. They can be either glued in place, or screwed from the inside using 30mm CSK Screws.

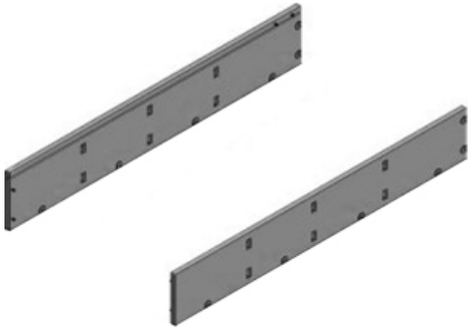


Now the lower section is complete, you can move it into its final position.

## UPPER ASSEMBLY

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If you've designed a single section unit, you will only have an LH Side & RH Side. However, if your design has multiple sections, each section can be built up individually – that way, there's less heavy lifting. The LH Side must go at the left of the first section, and the RH Side at the right of the last section. The other sides are Mid Sides. Note that only the RH & LH Sides (outer) have grooves for the Back. The Mid Sides (internal) don't, so the Back will overlap them on one or both sides.

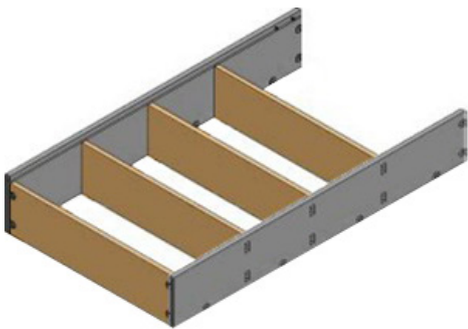


14. Find the LH Side, which has a groove down its back inner edge. The other part should either be the RH Side (for single section units), or a Mid Side.

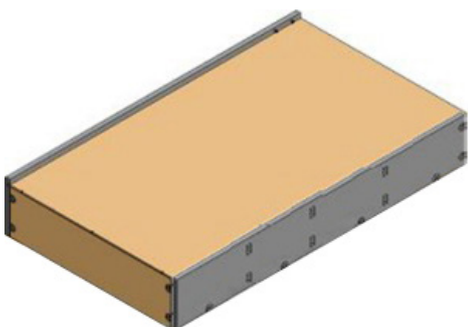
There are two sorts of Mid Side, and they're mirror images of each other. Screw Cam Bolts in all the Sides, facing inwards. Place Nickel Cams in all the available holes.



Place White Cams in the Box Top. The Box Top can be placed between the two Sides, with its two 6mm holes facing the front of the finished section (towards the floor), and the White Cams facing outwards.



15. Now, working from the box top downwards, put each Shelf in place. You'll need to angle the two Sides outwards slightly to do this and, once they're all in place, push them back so they're tight around the Shelves.



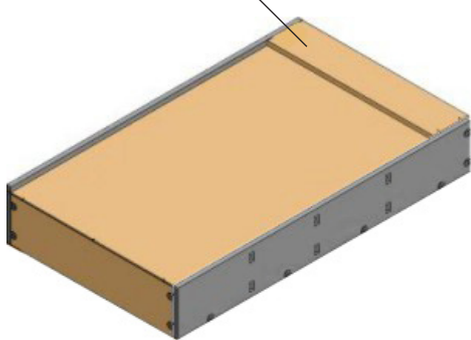
16. For single section units, you will only have one Back. Slide this carefully between the grooves, and be careful not to push the Sides outwards (or the Shelves will fall out of place).

For multi section units, take note of the Back widths, as they may be different. For inner sections (Mid Sides on both sides and no grooves), the Back may be wider – refer to the Parts Diagram. Slide or place the Back into place.

Fix the Back in place with 25mm WSH Screws.

For multi section units, where there is no groove, fix down one side first, accurately realigning the Back edge to the Side as you go.

**Back Strut**



17. Back Struts add extra support to each section. Place White Cams in the Back Strut, and then locate the Back Strut onto the Cam Bolts at the bottom of the Sides, with the White Cams hidden. You can use the small access holes to lock them in place – turn the screwdriver anticlockwise to tighten.

If you have multiple sections, you will need to use 45mm CSK Screws to screw the other side (or both sides) of the Back Strut into the back of the unit.

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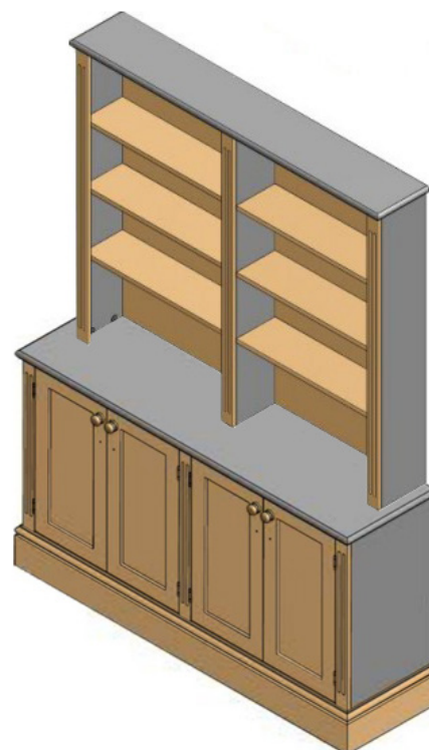
## NOW ASSEMBLE ANY OTHER SECTIONS

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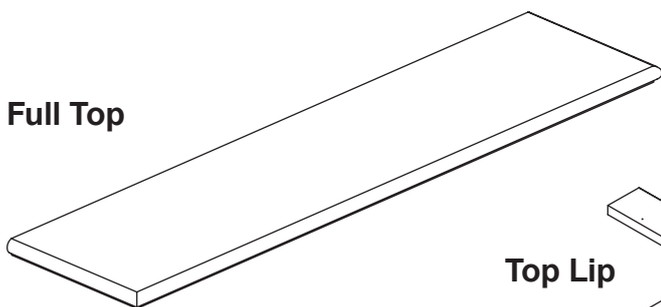
18. Lift each section in turn onto the lower assembly Countertop, and fix it in place with the Cam Bolts.

19. These sections will join together using the Uprights between them, as well as one either side of the whole upper assembly. Lock the Cam Bolts in place via the access holes where necessary, turning the screwdriver anticlockwise.

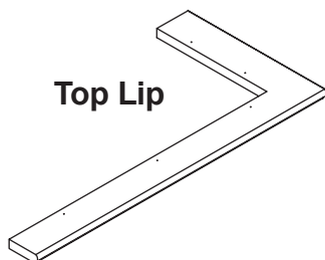
20. Finally, fit the Top in place. You may have one solid Top, or a Top Lip, or several pieces that fit together. The Top can be located onto the Box Tops with Dowels, and fixed in place with glue as needed.



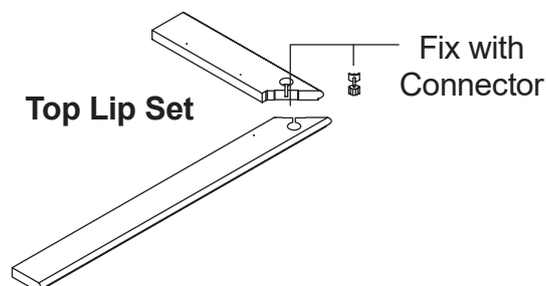
**Full Top**



**Top Lip**



**Top Lip Set**



# AND YOU'RE DONE!

#jali #dresser #makeityours