

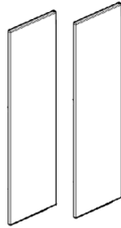
Installing a Corner Post

Void Corner Post, Fitting Guide

Parts Required



1x Corner
post



Packers
C/D



6x 30mm
Screw

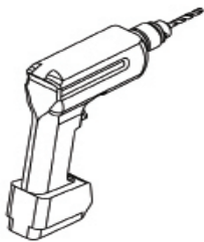


8x 45mm
Screws

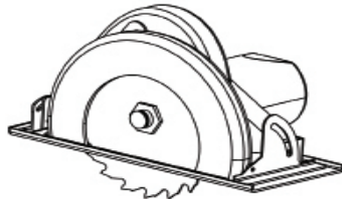


6x Cover
Caps

Tools Required



Drill



Circular Saw



Screwdriver



Spirit Level



Tape Measure

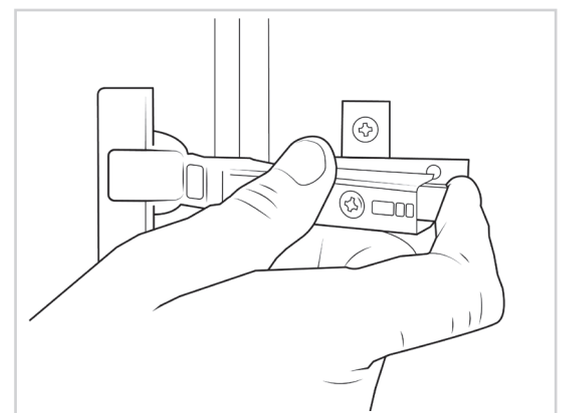
Remember to take care when unpacking. Please keep your workspace clean, clear and tidy when working. This will help keep all items safe from any damages. Any un-needed cardboard or plastic should be flattened down and placed in the bin.

Removing the frontals

All units should be in position.

Before installing the corner post, remove the frontal for the units either side of the corner post by pulling the release catch.

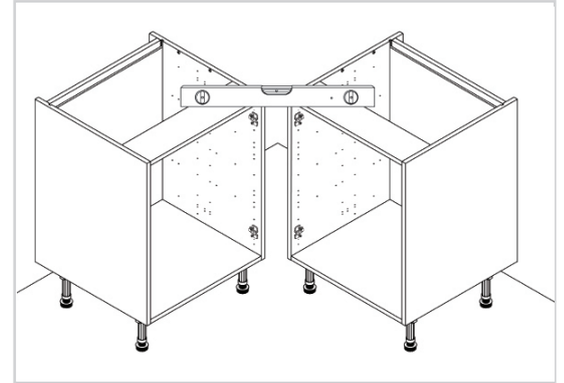
Place the frontal in the door safe along its longest length.



Checking unit runs

Use a spirit level to ensure the units are level with each other and level front to back, left to right and diagonally.

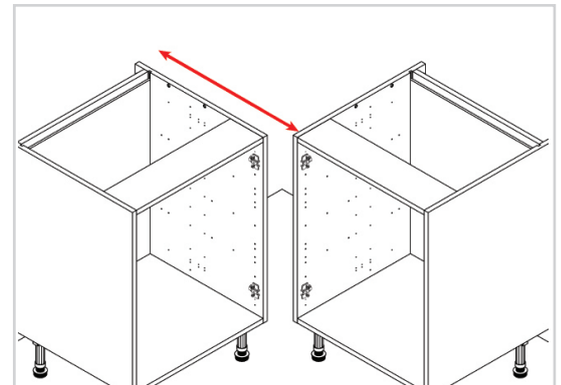
Adjust the legs if required.



Measuring for panel A

Measure the distance from the unit edge to the adjacent wall.

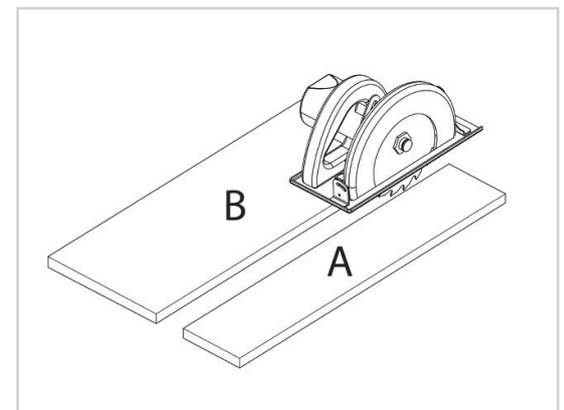
Remove **500mm** from this measurement to get the size required for panel A.



Cutting the corner post

Mark and cut the corner post using the size obtained from the previous step.

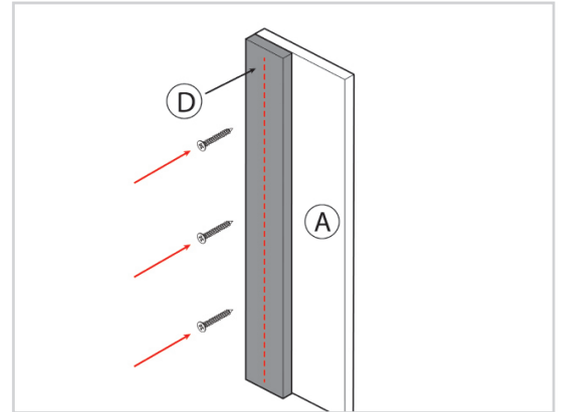
The two pieces of the corner post will now be referred to as panel A and panel B.



Attaching packer D to panel A

Using **3x30mm** screws attach packer D to the back of panel A as shown.

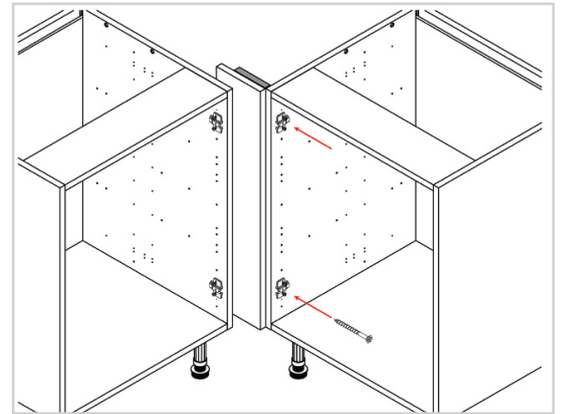
Ensure the packer is alligned and flush with the cut edge of panel A.



Attaching packer D / panel A to the unit

Using **2x45mm** screws behind the hinge plates on the inside of the unit, attach packer D as shown.

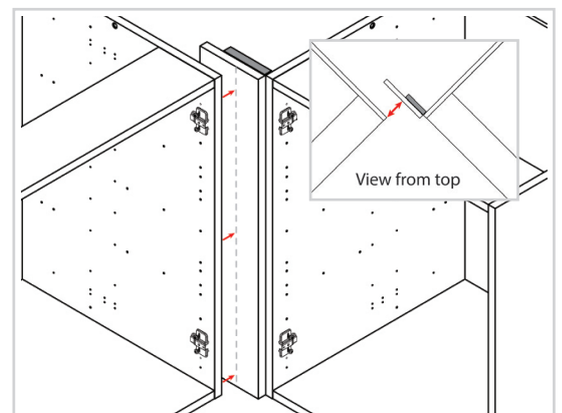
Ensure packer D is flush and level with the front edge of the unit.



Measuring for panel B

Measure the distance between panel A and the edge of the adjacent unit in three places as shown.

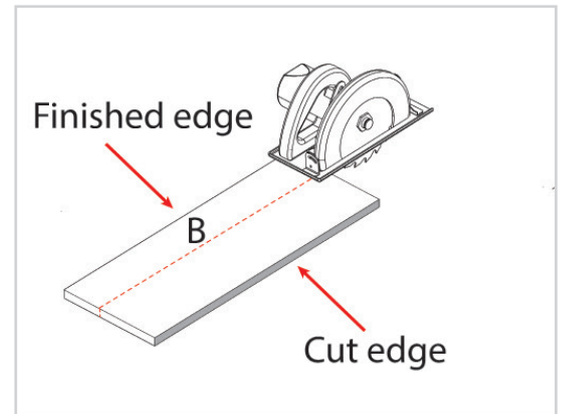
The three measurements should be the same. If they are not, check that the units are level, and adjust the legs as required.



Cutting panel B

Mark panel B with the measurement obtained in the step above, then cut it to size ensuring that you leave the finished edge on the section that will be used.

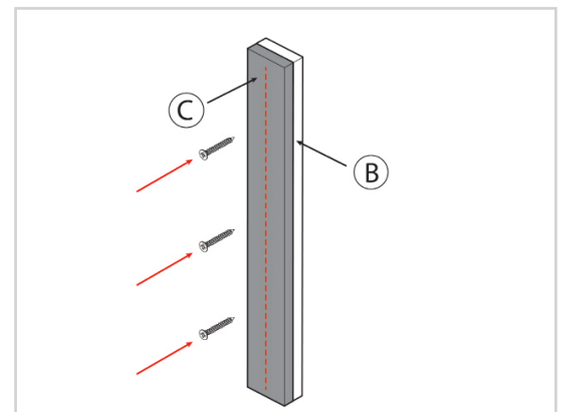
Next, mark packer C with the same measurement and cut it to the same size.



Attaching packer C to panel B

Using **3x30mm** screws attach packer C to the back of panel B as shown.

Ensure the packer is aligned and flush with the edges of panel B.

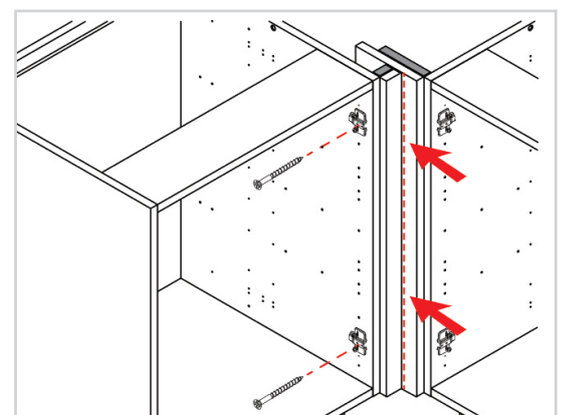


Marking the position of the corner post

Using **2x45mm** screws behind the hinge plates on the inside of the unit, attach packer D as shown, ensuring that packer D is flush and level with the edge of the unit.

Using masking tape and a pencil, mark the front position of panel B onto panel A as shown.

Unscrew and remove both panels from the units.

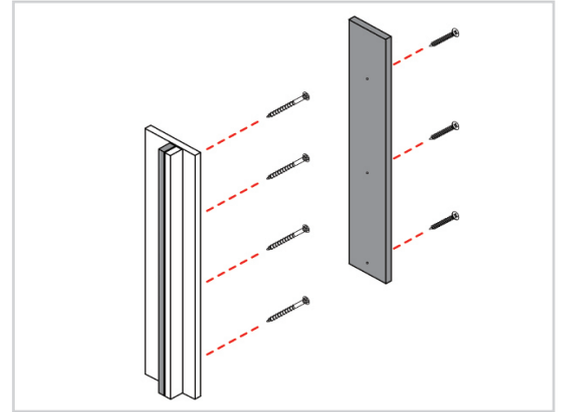


You can make your markings more visible by drawing them onto masking tape.

Assembling the corner post

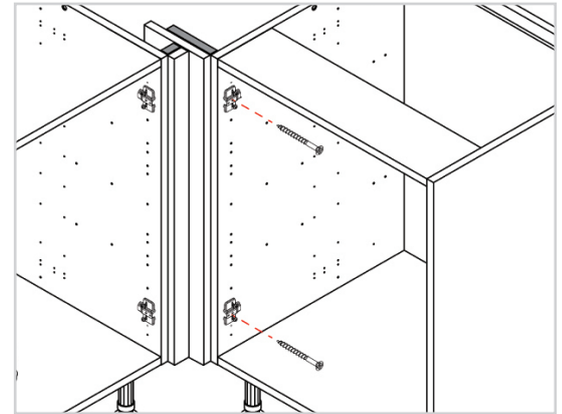
Unscrew packer D from panel A and place it to one side. Clamp the **2** parts of the corner post assembly together, ensuring that packer C and panel B align with the marking made in the previous step.

Pre-drill and then screw through the back of panel A and into panel B using **4x45mm** screws. Ensure the screws are evenly spaced. Re-attach packer D to the back of panel A.

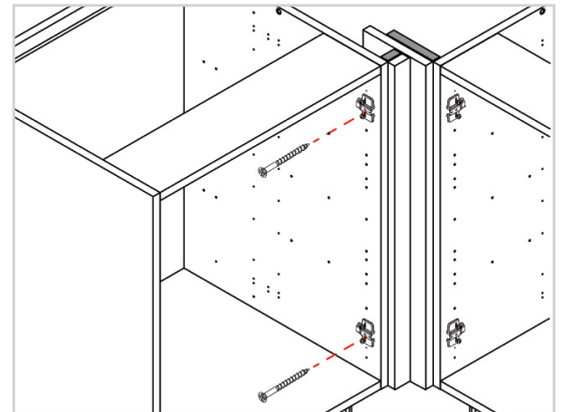


Re-attaching the corner post

Re-attach packer D / panel A to the unit using **2x45mm** screws as before.



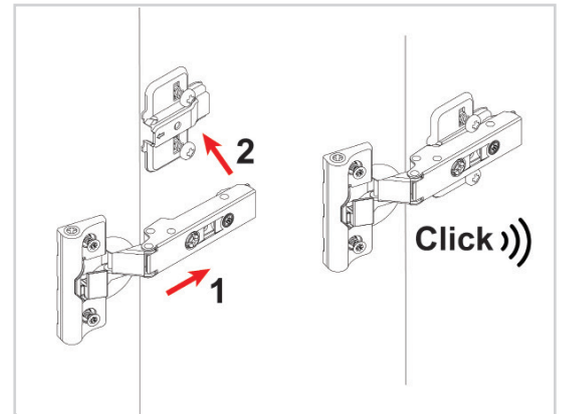
Then, re-attach the other side of the the corner post assembly to the adjacent unit in the same manner, using **2x45mm** screws.



Re-attaching the frontals

The frontals should be re-attached to the unit by clipping the hinges onto the hinge plates.

The bar of the hinge needs to be positioned into the hooks on the hinge plate. Then the rear of the hinge pushed towards the hinge plate until it clicks.



Cleaning the corner post and units

Finally, the corner post and units should be thoroughly cleaned to remove any debris that may have accumulated during the installation.

