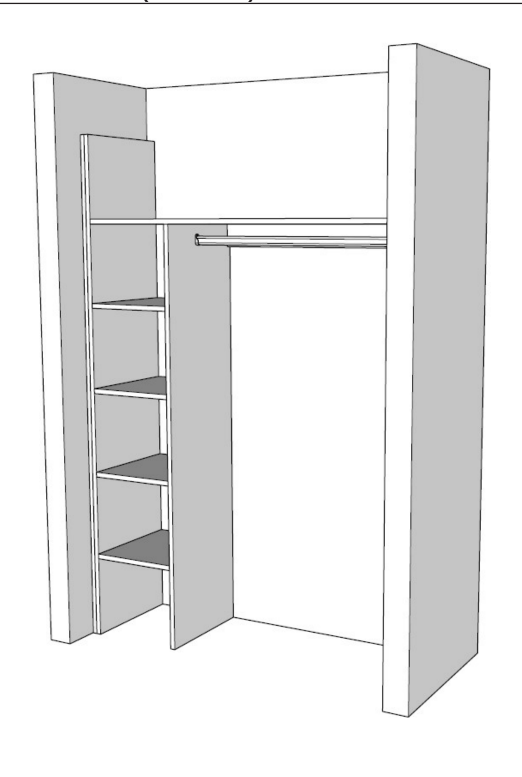


AXIS TOWER (OFFSET) INSTALLATION GUIDE





STEP 1 Instruction:

In each of the pre-drilled large holes, screw a cam screw.

# STEP 2

Instruction:

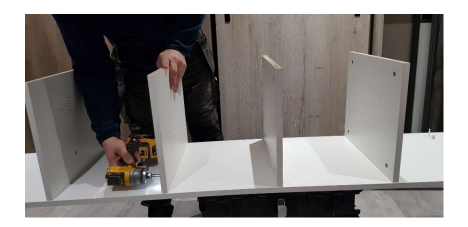


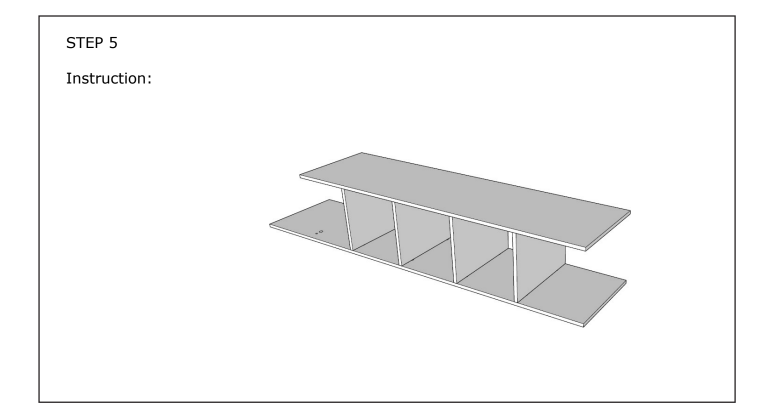
Instruction:



# STEP 4

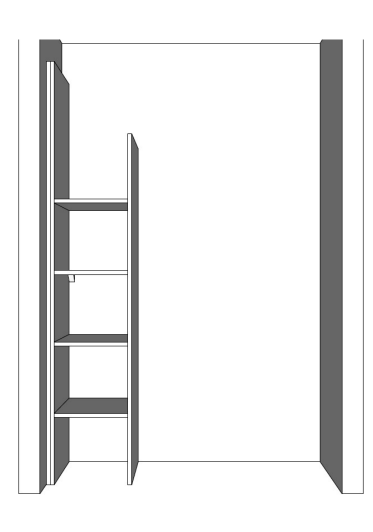
Instruction:





STEP 6





#### Instruction:

Lift the tower into position where it would be fitted, the tall side is to be against the side wall/ End Panel.

Measure from the top edge of the tower to the top of the skirting board.

Record measurement.

PLEASE NOTE THAT THE MAXIMUM DISTANCE THE LOWER TOWER UPRIGHT CAN BE FROM THE WALL IS 1100mm. ENSURE THAT WHEN MEASURING AND POSITION THAT YOU DO NOT EXCEED THIS.





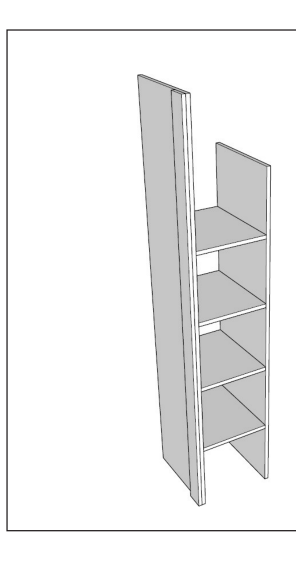
#### STEP 8

#### Instruction:

Place the liner in your cutting area. This will be used as a spacer liner.

From the top edge of the liner, measure down to the measurement taken above the skirting board.

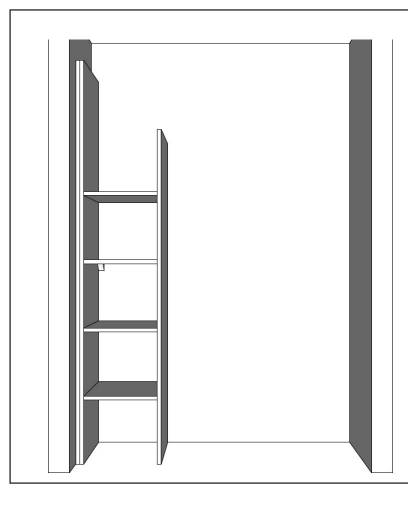
Using a square, mark a line and cut.



# Instruction:

Hold the spacer liner against the front edge of the tall tower upright.

Secure the spacer liner in place using 30mm screws in each of the pilot holes.



# STEP 10

# Instruction:

Carefully lift the tower back into position.

Using a spirit level ensure this is in a level position.

Using a pencil, mark cut lines on the skirting board.

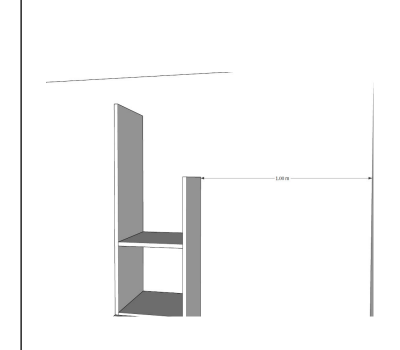
#### Instruction:

Carefully lift the tower back into position.

Slide it back so that the bottom edges locate into the skirting cut outs.

Secure to the wall through the four corner blocks.

Once fitted, double check the tower is level.

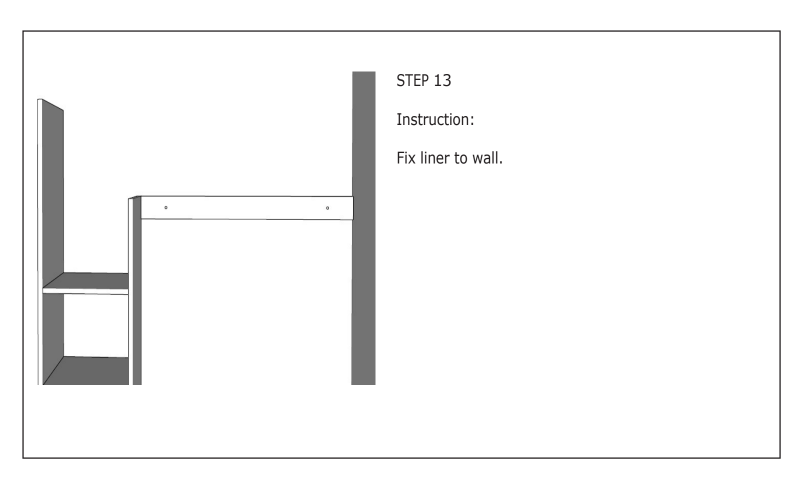


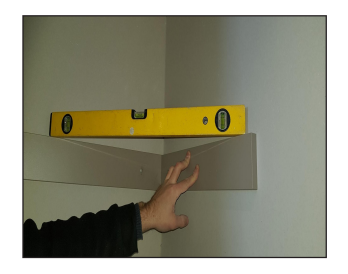
# STEP 12

#### Instruction:

On the rear wall, measure from the top edge of the lower upright to the side wall.

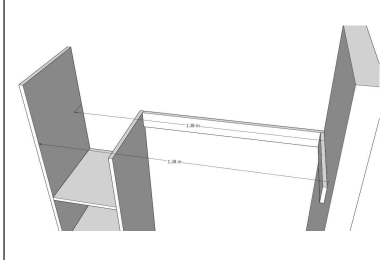
Cut liner to size.





STEP 14

Level side wall against liner and fit to wall.



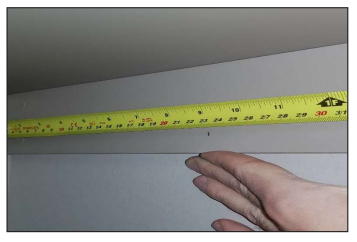
# Instruction:

Measure the width of the back edge of the shelf from the wall return to the inside edge of the taller upright of the tower unit.

Measure the width of the front edge of the shelf from the wall return to the inside edge of the taller upright of the tower unit.

Cut shelf to size and install.





#### STEP 16

#### Instruction:

Measure out from the rear shelf bearer to 230mm on the side wall. Mark a line.

At the 230mm point, measure down from the underside of the shelf to 80mm mark a line for reference.



STEP 17

Install hanging bar cup.



# STEP 18

Instruction:

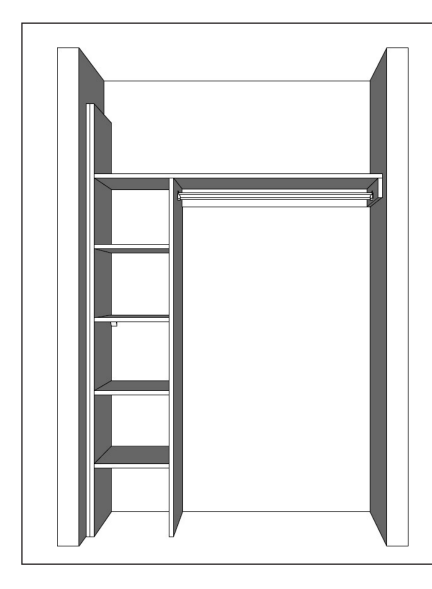
Measure the distance between the two hanging bar cups.

Cut the hanging bar to measurement.



STEP 19

Install hanging bar.



# STEP 20

The main Axis Offset Interior is complete.