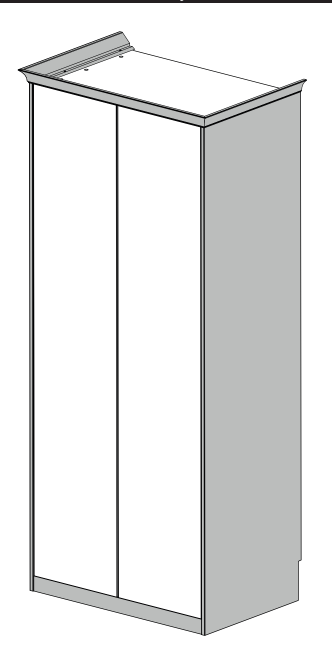
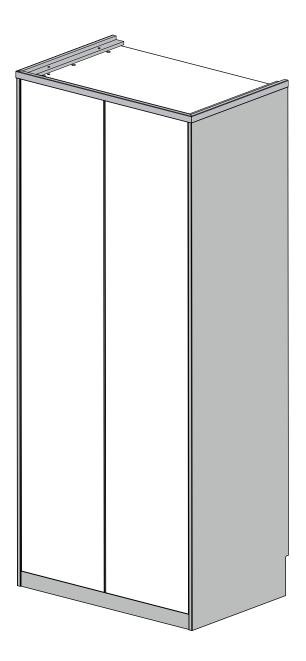
Fitted Bedrooms: Clad-on Panels / Cornice Panels

Assembly Instructions - Please keep for future reference





Dimensions

Height - 225.5 / 222.6cm Width - defined by user Depth - 65.25 / 62.2cm

Important – Please read these instructions fully before starting assembly

If you need help or have damaged or missing parts, please return to your local store.



Safety and Care Advice

Important – Please read these instructions fully before starting assembly

- Check you have all the components and tools listed on the following pages.
- Remove all fittings from the plastic bags and separate them into their groups.
- Keep children and animals away from the work area, small parts could choke if swallowed.
- Make sure you have enough space to lay out the parts before starting assembly.

- During assembly do not stand or put weight on the product, this could cause damage.
- Assemble the product as close to its final position (in the same room) as possible.
- Assemble on a soft, level surface to avoid damaging the unit or your floor.
- Parts of the assembly will be easier with 2 people.



• To reduce the likelihood of damaging your product, please ensure that your power drill is set on a low torque setting.

Care and maintenance

- Only clean using a damp cloth and mild detergent, do no use bleach or abrasive cleaners.
- From time-to-time check that there are no loose screws on this product.
- This product should not be discarded with household waste.
 Take to your local authority waste disposal centre.

Handy hints

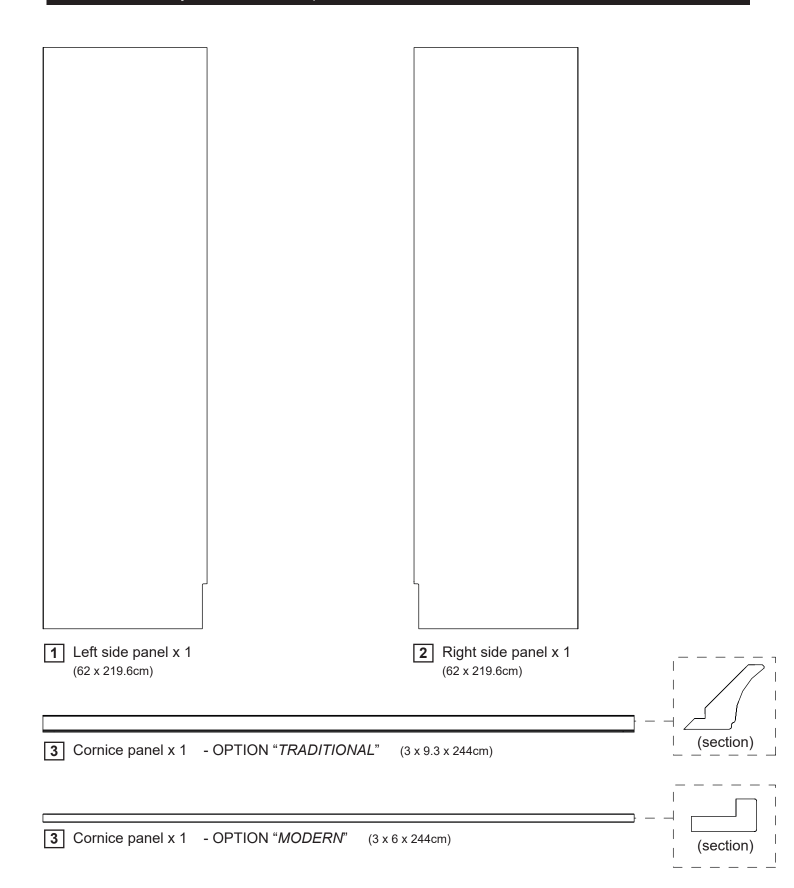
- Assemble all parts and bolts loosely during assembly, only once the product is complete should you fully tighten the bolts.
- Regularly check and ensure that all bolts and fittings are tightened properly.

Note: If required, the next page can be cut out and used as reference throughout the assembly. Keep this page with these instructions for future reference.

Components - Panels

If you have damaged or missing components, please return to your local store.

Please check you have all the panels listed below

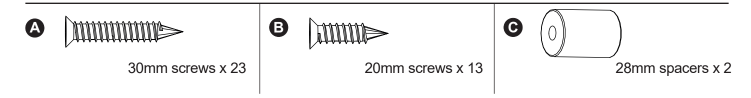


4 Plinth panel x 1 (6.5 x 244cm)

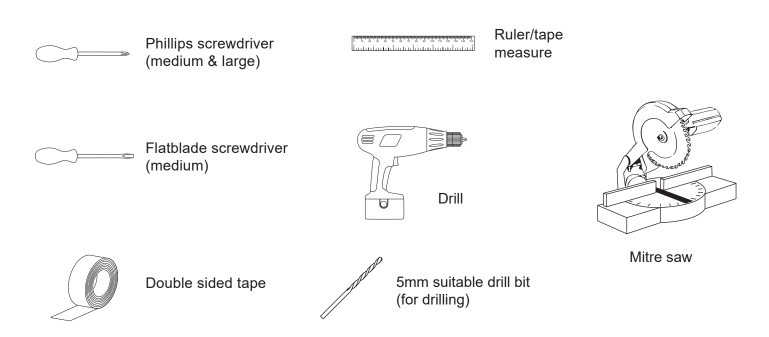
Components - Fittings

Please check you have all the fittings listed below

Note: The quantities below are the correct amount to complete the assembly. In some cases more fittings may be supplied than are required.



Tools required



Ruler - Use this ruler to help correctly identify the screws

0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145 150 155 160 165 170

Step 1

Wall fixing

The unit must be secured to the wall.

If you have any doubt in installing this unit, please seek the service of a professional fitter.

Firstly drill a 5mm hole through the wardrobe back panel, through the holes in the brackets.

Then place the wardrobe in your required location, marking the wall with a pencil through the back panel holes.

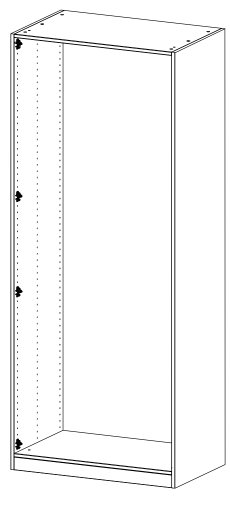
Prepare the wall by drilling where you've marked (move the wardrobe out of the way to make this easier). Before placing your wardrobe into position, insert your screws through the fixing plate and bracket; on the reverse side of the wardrobe, slide the plastic spacers **C** over your screws.

Now you can put the wardrobe against the wall and fix it into place. For level adjustment, move

the fixing plate up/down before fully tightening your screw.

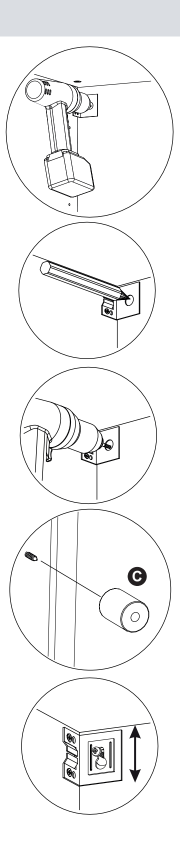
N.B.: screws for wall fixing are not provided - please source suitable screws for your wall type.

Warning: Always ensure the area to be drilled is free from hidden electrical wires, water and gas pipes.





We recommend the use of the wall fixing for safety reasons.



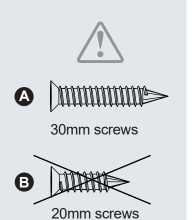
Step 2

Fixing side panels

Place left side panel 1 against the wardrobe.
PLEASE NOTE: Keep the face with the joint of the covering oriented towards the wardrobe.

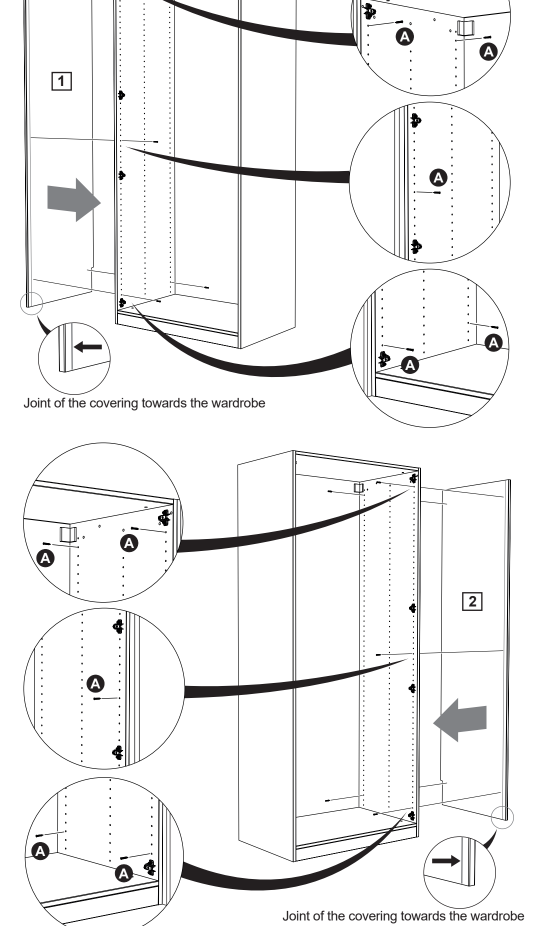
Fix side panel with 5 screws A: Place 2 screws in the upper part and 2 screws in the lower part (you can use the 3rd holes up from the base and down from the top).

Then place a screw in the middle part.



Step 3

Repeat the same with the right side panel 2.

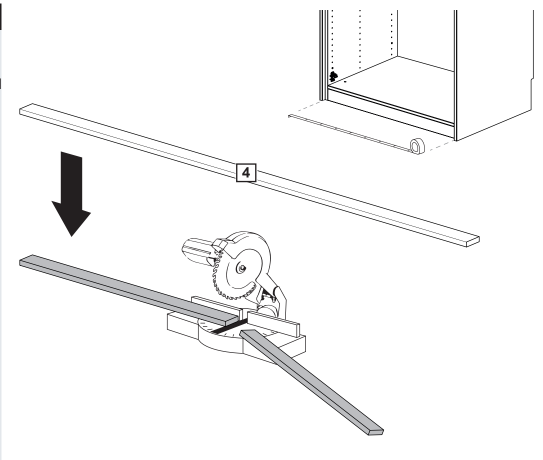


Step 4

Preparing plinth panel

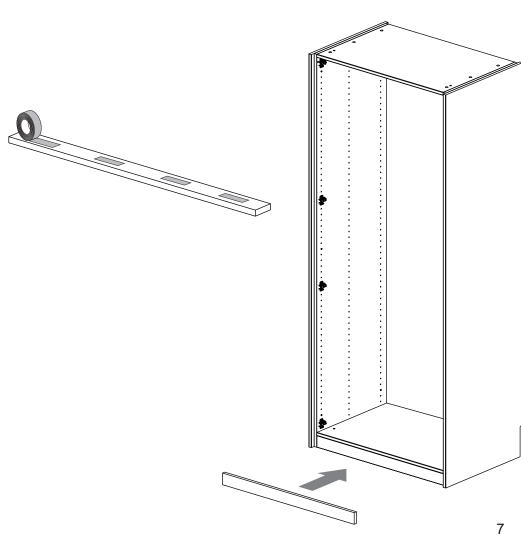
You have to cut the plinth panel
4 depending on the
dimensions of your wardrobe
(if single, double, or if there are
multiple wardrobes joined).

Carefully use a mitre saw and cut the plinth panel following the required dimensions.



Step 5

Fix the plinth in position on the wardrobe, using double sided tape (not provided).



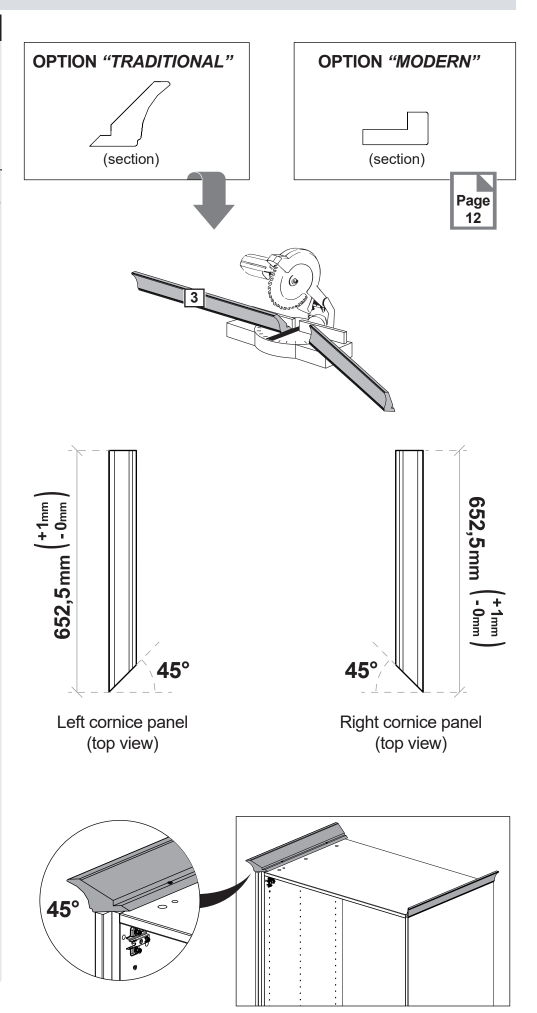
Step 6

Preparing cornice panels

You can choose between two types of cornice panels:
Each type requires different measurements you must follow while cutting the panels.

The following instructions refer to the "Traditional" cornice:

First prepare the two side cornice panels: Use a mitre saw and cut two panels (3) 652.5mm length, with a 45° angle (only on one side), obtaining two specular panels. Refer to the illustrations provided for further guidance.



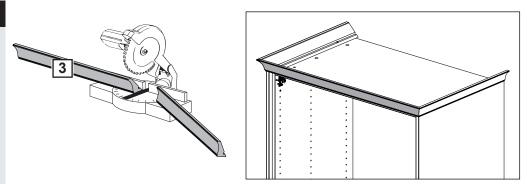
Step 7

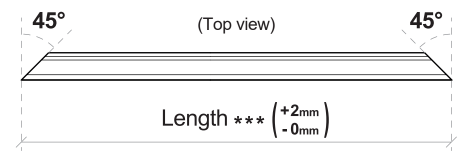
Preparing cornice panels

Now prepare the front cornice panel: Cut the panel 3 depending on the length of your wardrobe.

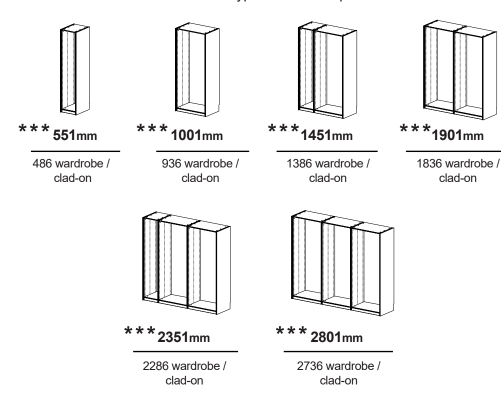
Cut at 45° angle on both the extremities.

Follow the examples and measurements detailed below.

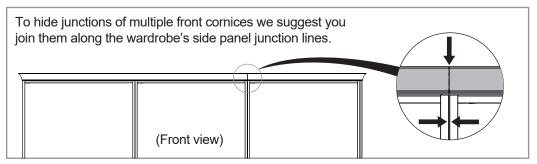




* * * Check below the different lengths required for the cornice front panel, based on the type of unit / composition:



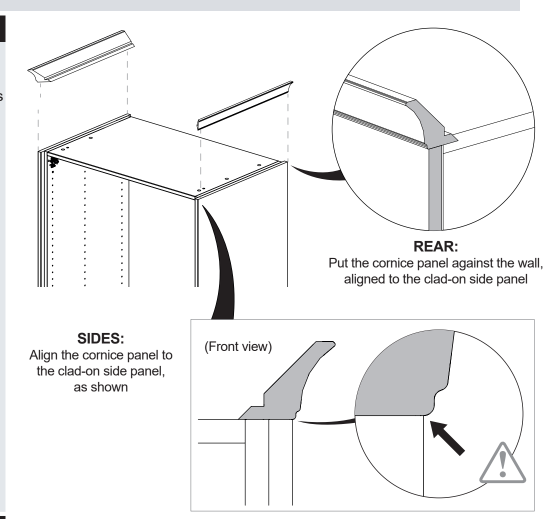
If the required measurement exceeds the dimensions of a single panel (244cm), you will have to use multiple panels to compose the front cornice.



Step 8

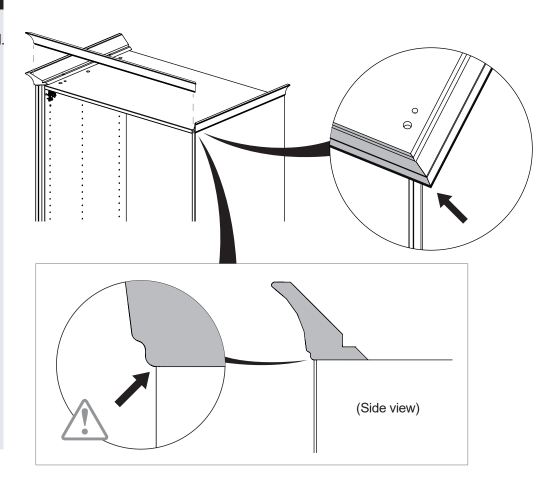
Positioning cornice panels

Position the side cornice panels over the wardrobe.
Carefully align them to the wardrobe as shown below.



Step 9

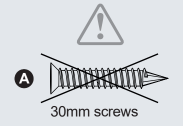
Position the front cornice panel. Align it to the side cornices previously placed, as shown below.

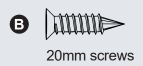


Step 10

Fixing cornice panels

Once the panels have been placed, proceed to fix them: Fix the side cornices with 4 screws **B** (2 per panel).



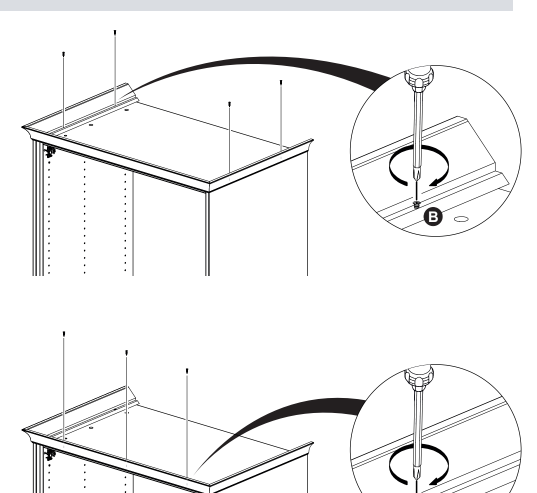


Step 11

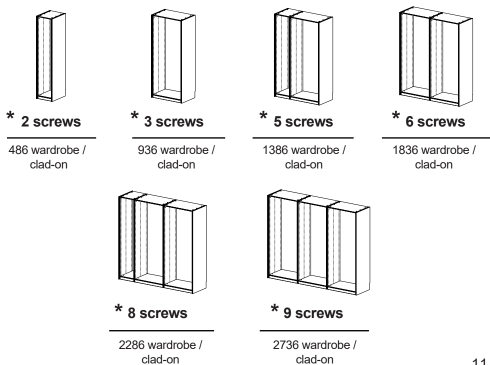
Then fix the front cornice with screws **B**.

PLEASE NOTE: The quantity of screws needed to fix the front cornice depends on the width of the wardrobe. To determine the number of

screws, please follow the illustrations provided. *



* Check below the different quantities of screws required to fix the front cornice panel, based on the type of unit / composition:

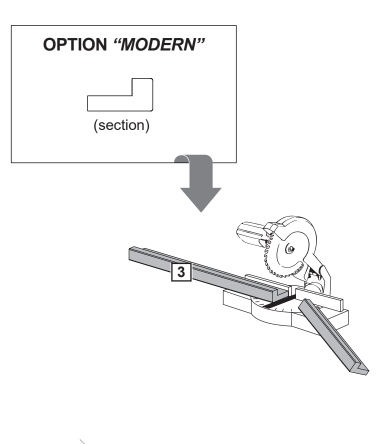


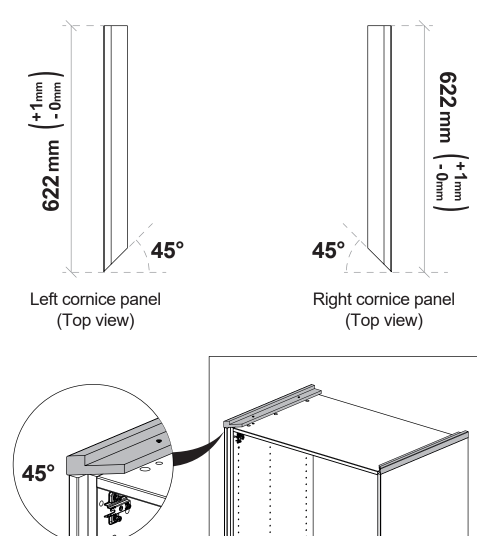
Step 6

Preparing cornice panels

The following instructions refer to the "Modern" comice:

First prepare the two side cornice panels: Use a mitre saw and cut two panels (3) 622mm length, with a 45° angle (only on one side), obtaining two specular panels. Refer to the illustrations provided for further guidance.





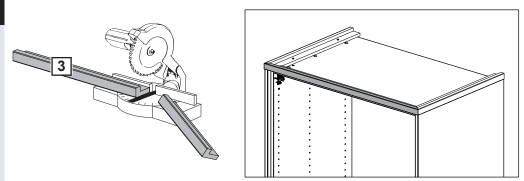
Step 7

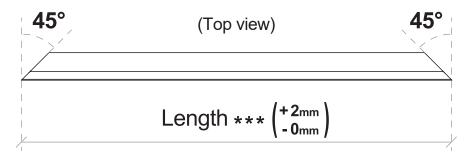
Preparing cornice panels

Now prepare the front cornice panel: Cut the panel 3 depending on the length of your wardrobe.

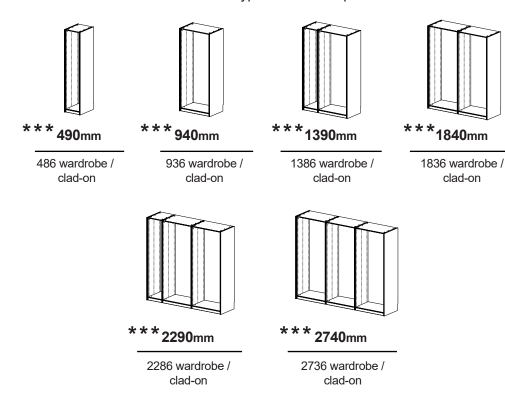
Cut at 45° angle on both the extremities.

Follow the examples and measurements detailed below.

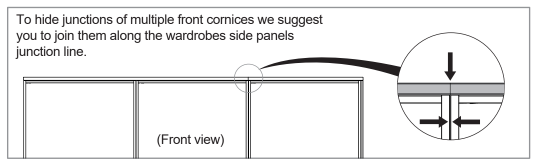




* * * Check below the different lengths required for the cornice front panel, based on the type of unit / composition:



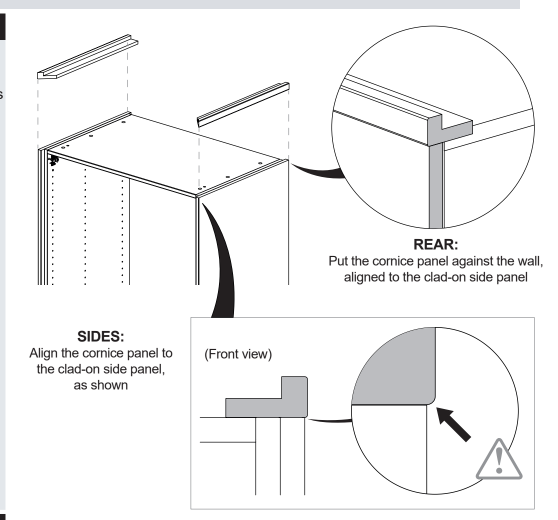
If the required measurement exceeds the dimensions of a single panel (244cm), you will have to use multiple panels to compose the front cornice.



Step 8

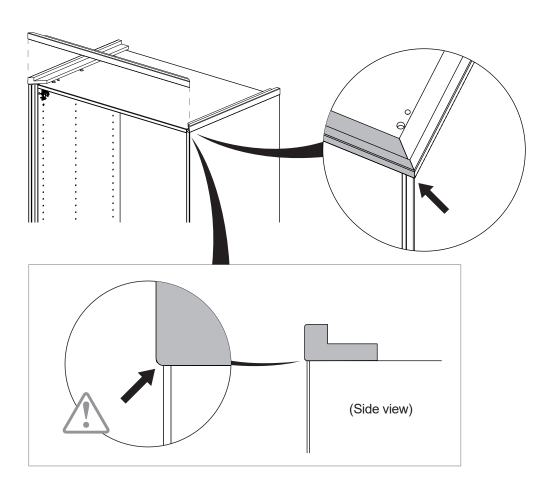
Positioning cornice panels

Position the side cornice panels over the wardrobe.
Carefully align them to the wardrobe as shown below.



Step 9

Position the front cornice panel. Align it to the side cornices previously placed, as shown below.

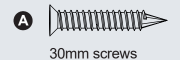


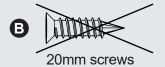
Step 10

Fixing cornice panels

Once the panels have been placed, proceed to fix them: Fix the side cornices with 4 screws A (2 per panel).





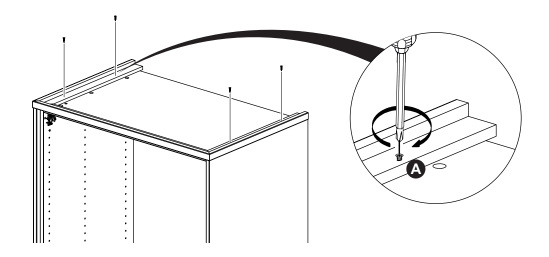


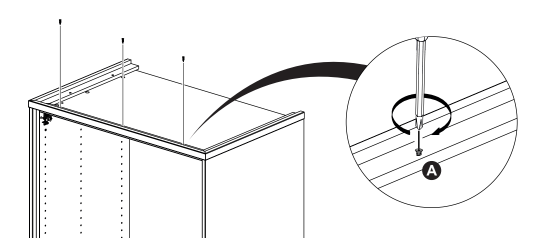
Step 11

Then fix the front cornice with screws A.

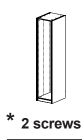
PLEASE NOTE: The quantity of screws needed to fix the front cornice depends on the width of the wardrobe.

To determine the number of screws, please follow the illustrations provided. *





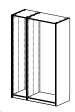
* Check below the different quantities of screws required to fix the front cornice panel, based on the type of unit / composition:



486 wardrobe / clad-on



3 screws



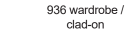
5 screws



1386 wardrobe /

clad-on

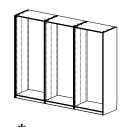






* 8 screws

2286 wardrobe / clad-on



* 9 screws

2736 wardrobe / clad-on