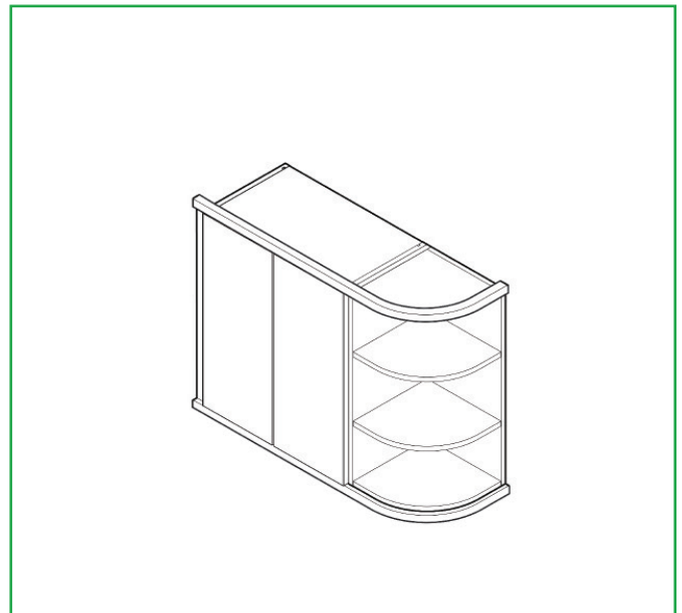
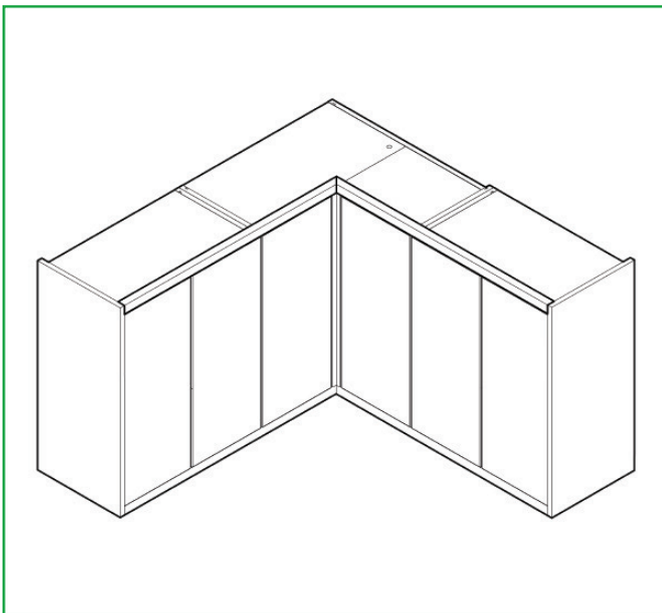
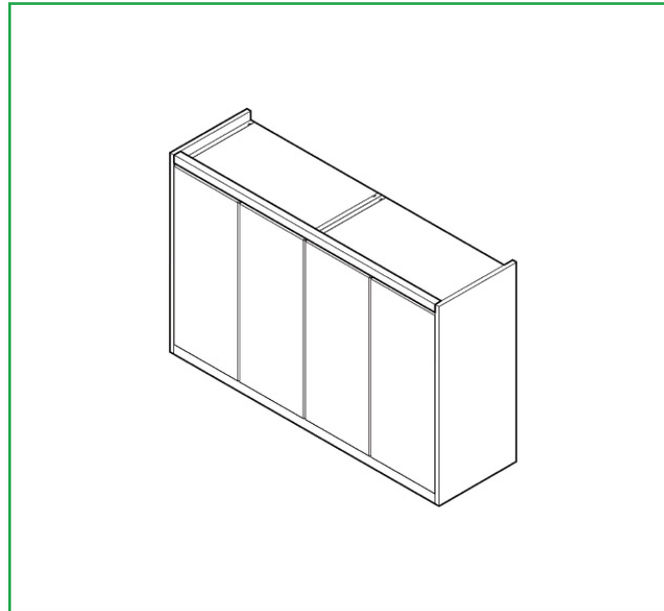


Modern Cornice + Pelmet - Fitting Guide



Page
2-5

Modern Butted Cornice + Pelmet

Page
6-10

Modern Mitred Cornice + Pelmet

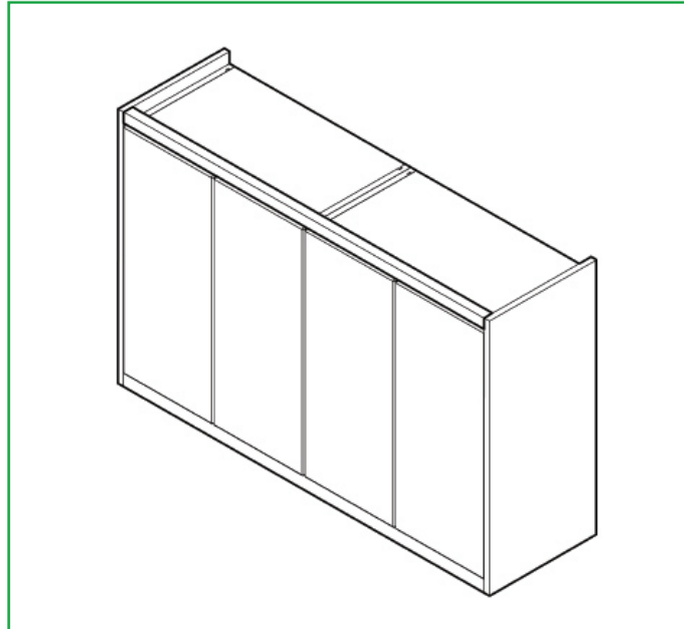
Page
11-14

Modern Curved Cornice + Pelmet

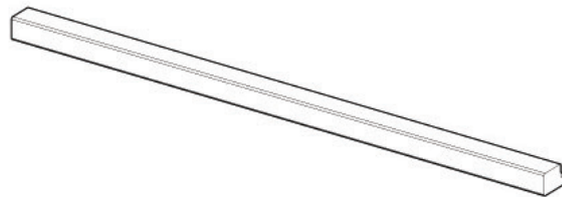
Cornice + Pelmet

Modern Butted, Fitting Guide

Check the design choices of the kitchen, as the decor panel sizes are determined by whether the cornice or pelmet is mitred or butted.



Parts Required



Cornice



25mm Screws
(Not Provided)

Tools Required



Drill



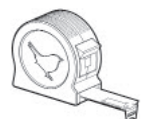
Screwdriver



Mitre Saw



Clamp



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 damage. Any un-needed cardboard or plastic should be flattened down and placed in the bin.

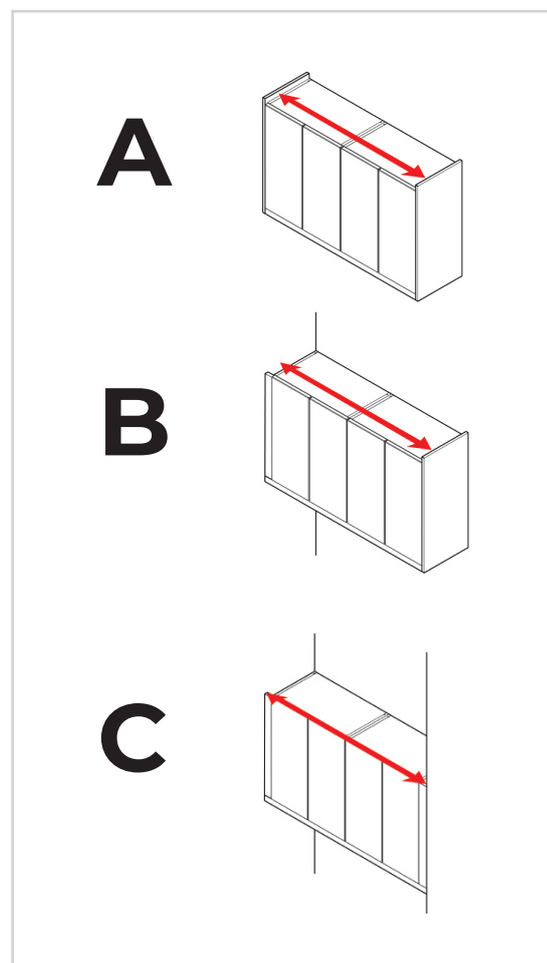
Finding the cornice measurement

The measurements of the cornice will vary depending on how it is butted. This will be specified in the kitchen plan.

A - **Decor panel to decor panel** - Find the measurement of the run by measuring the distance between the inside of the decor panels.

B - **Decor panel to wall** - Find the measurement of the run by measuring the distance between the inside of the decor panel and the wall.

C - **Wall to wall** - Find the measurement of the run by measuring the distance between the inside of the two walls.



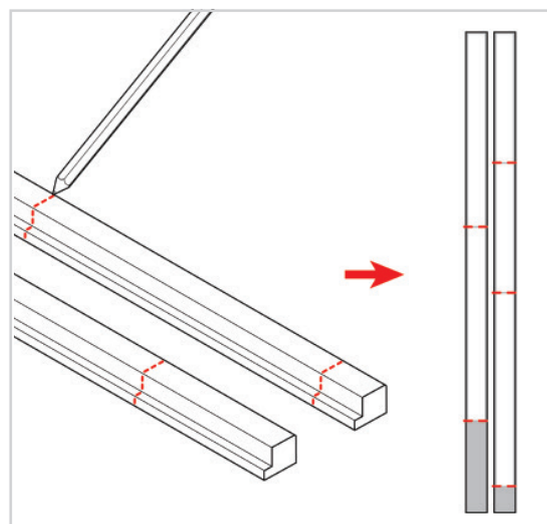
If attaching the cornice/pelmet to a wall, allow extra length in case the wall isn't straight.

Creating a cutting list

Make a cutting list of the pieces required. Plan how you will get the pieces from the lengths of cornice you have.

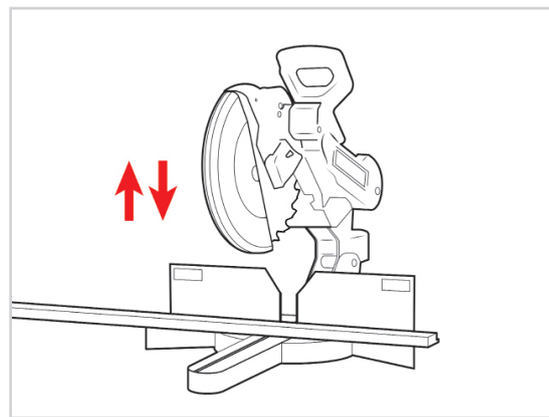
This step will help you avoid mistakes and will allow you to determine the most efficient use of the materials available.

Mark the measurements on the top edge of the cornice as shown.



Cutting the cornice

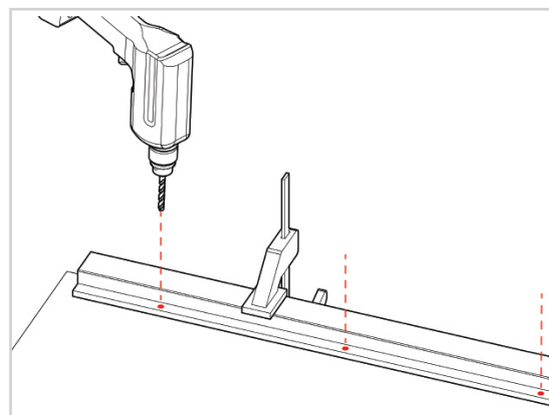
Using a chop saw cut the cornice to the measurements required.



Drilling the pilot holes

Create pilot holes by drilling into the flange which can be found at the back of the cornice.

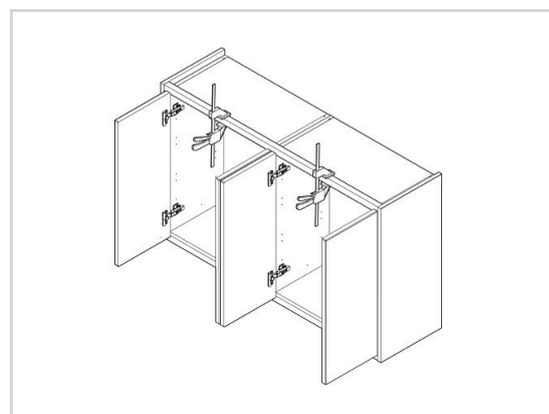
There should be a minimum of **2** holes per piece. where more holes are required these should be spaced every **300mm**.



Whilst positioning the cornice/pelmet ensure it sits flush with any frontals, and the joins are aligned where the units meet.

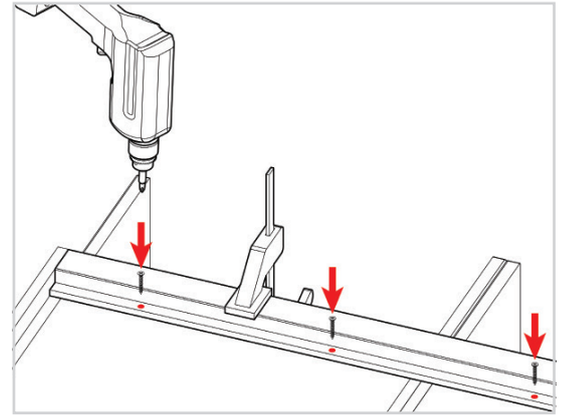
Positioning the cornice

Clamp the cornice into position, ensuring it is level and flush with the unit frontals and decor panels.



Securing the cornice to the unit

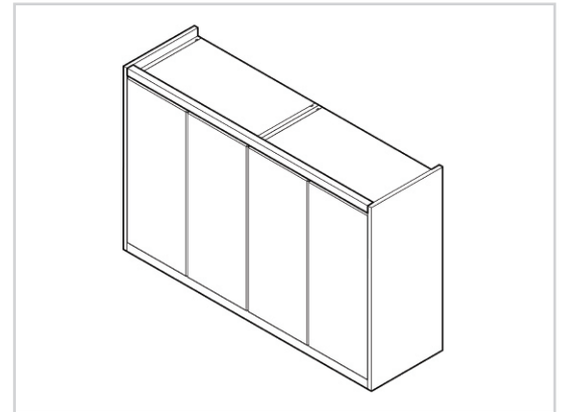
Screw through the pilot holes on the cornice into the top of the wall unit. Use a **25mm screw** in each hole.



If space to secure the cornice is unavailable, the cornice can be secured from within the inside of the unit. The screws can be hidden using cover caps.

Removing clamps and cleaning the unit

Once the cornice is secured the clamps can be removed. The unit should be thoroughly cleaned to remove any debris that may have accumulated during the installation.

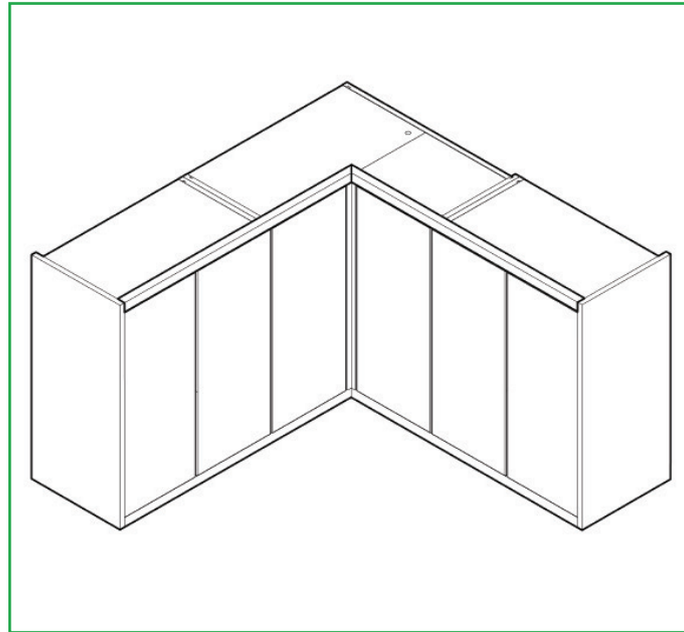


Repeat all the same steps for the pelmet, making sure to attach the pelmet by screwing up from the pelmet flange into the unit.

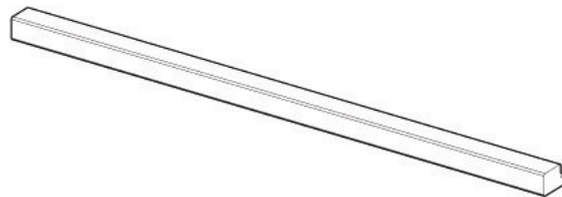
Cornice + Pelmet

Modern Mitred, Fitting Guide

Check the design choices of the kitchen, as the decor panel sizes are determined by whether the cornice or pelmet is mitred or butted.



Parts Required



Cornice



25mm Screws
(Not Provided)

Tools Required



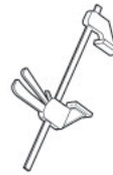
Drill



Screwdriver



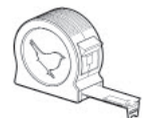
Mitre Saw



Clamp



Mitre Glue



Tape Measure

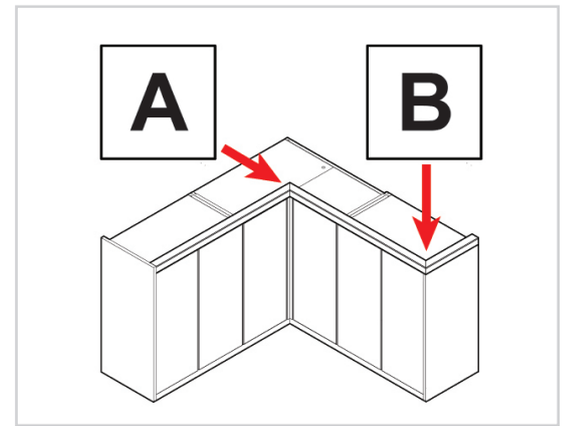
Remember to take care when unpacking. Please keep your workspace clean, clear and tidy when working. This will help keep all items safe from any damage. Any unneeded cardboard or plastic should be flattened down and placed in the bin.

Internal and external corners

Please see the diagrams showing the different mitre joints

A - **Internal mitre**

B - **External mitre**



Finding the cornice measurement

The measurements of the cornice will vary depending on how it is butted. This will be specified in the kitchen plan.

A - **Decor panel to internal mitre** - Find the measurement of the run by measuring the distance between the inside of the decor panel and the front edge of the adjacent run's corner post.

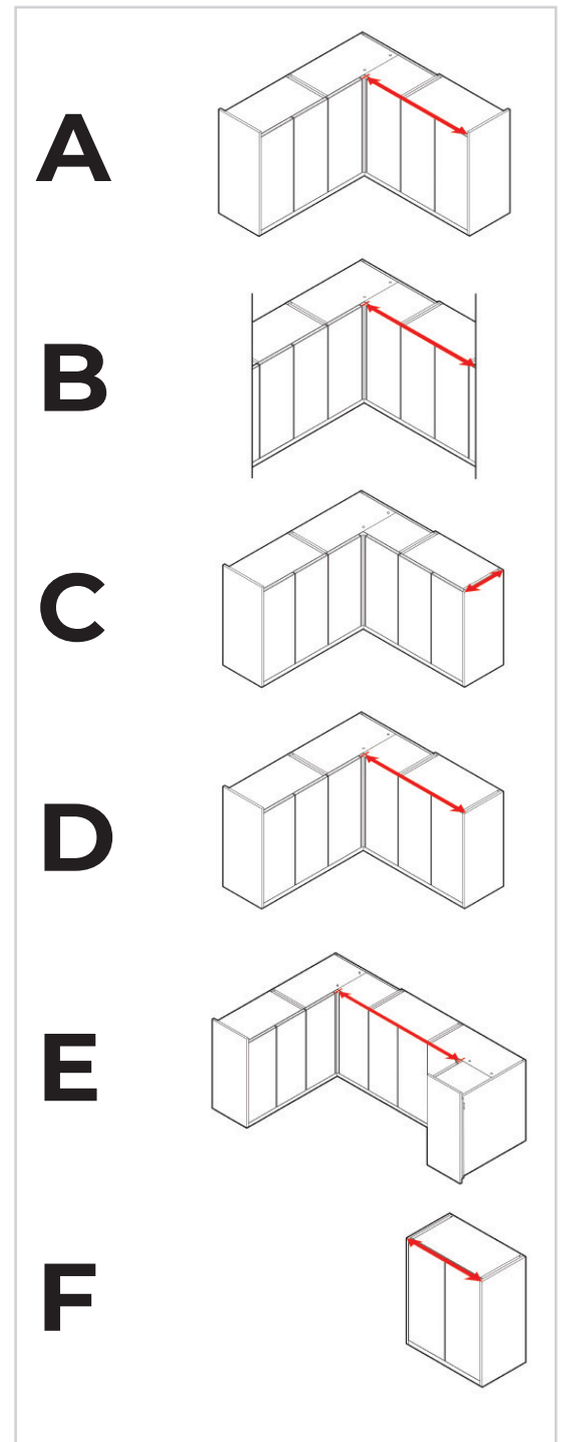
B - **Wall to internal mitre** - Find the measurement of the run by measuring the distance between the wall and the front edge of the adjacent run's corner post.

C - **Wall to external mitre** - Find the measurement of the run by measuring the distance between the wall and the front end corner of the decor panel.

D - **Internal to external mitre** - Find the measurement of the run by measuring the distance between the front edge of the adjacent run's corner post to the front end corner of the decor panel.

E - **Internal to internal mitre** - Find the measurement of the run by measuring the distance between the two internal corners on the units.

F - **External to external mitre** - Find the measurement of the run by measuring the distance between the front end corners of the decor end panels.



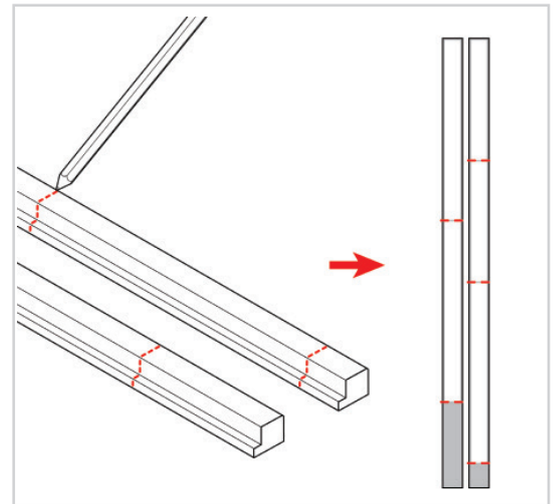
If attaching the cornice or pelmet to a wall, allow extra length in case the wall isn't straight.

Creating a cutting list and marking the cornice.

Make a cutting list of the pieces you will need. Plan how you will get the pieces from the lengths of cornice you have.

This step will help you avoid mistakes and will allow you to determine the most efficient use of the materials available.

Mark the measurements on the top edge of the cornice as shown



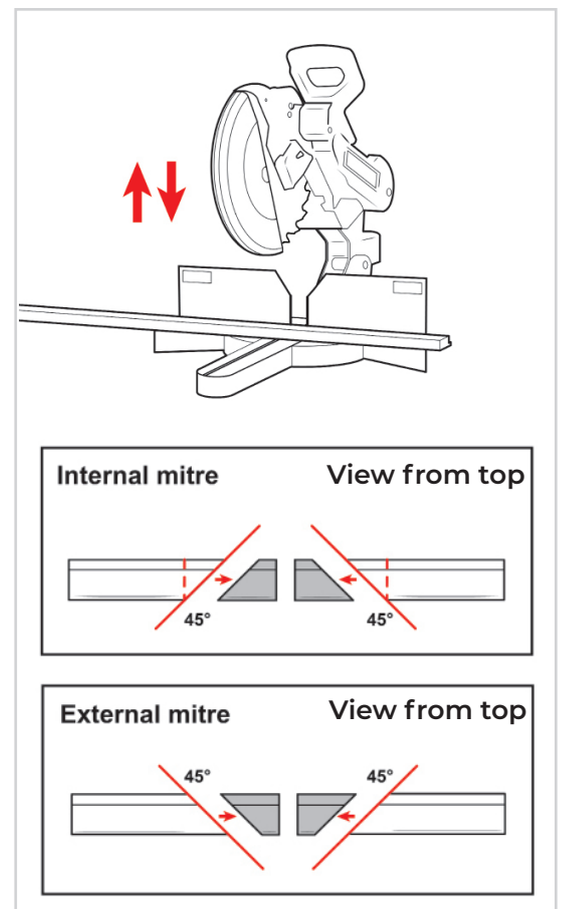
Internal Mitre - Ensure you add an additional 70mm per internal mitre. This is because the measurements you have taken will be the length of the short side of each mitred piece.

Cutting the cornice

Set the saw to a **45 degree angle** and position the cornice on the saw as you would on top of the unit. Ensure the front of the cornice is facing you.

Make a practice cut close to the marked measurement before you make the final cut. This will help to ensure the cornice is cut correctly.

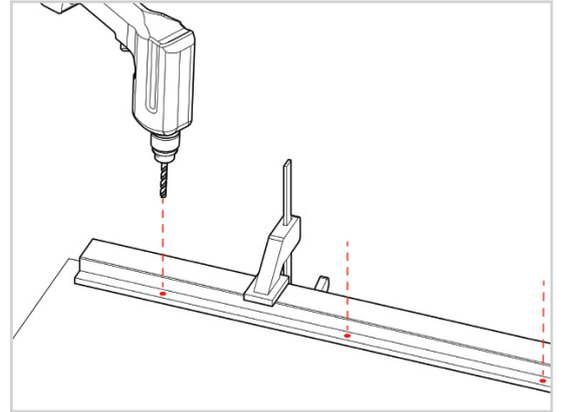
See the diagram showing internal and external mitres.



Drilling the pilot holes

Create pilot holes by drilling into the flange which can be found at the back of the cornice.

There should be a minimum of **2** holes per piece. Where more holes are required these should be spaced every **300mm**.

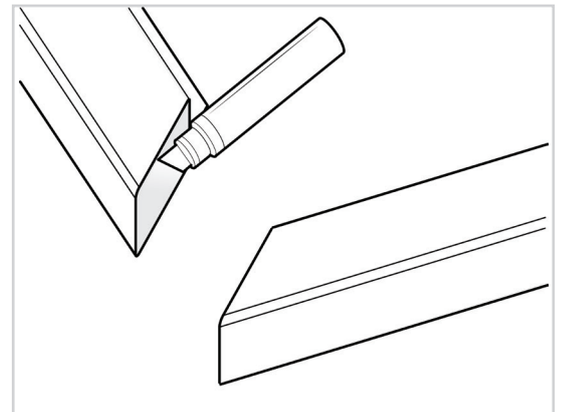


Glueing the pieces together

Use the mitre pen and glue to fix the **2** mitred pieces of cornice together.

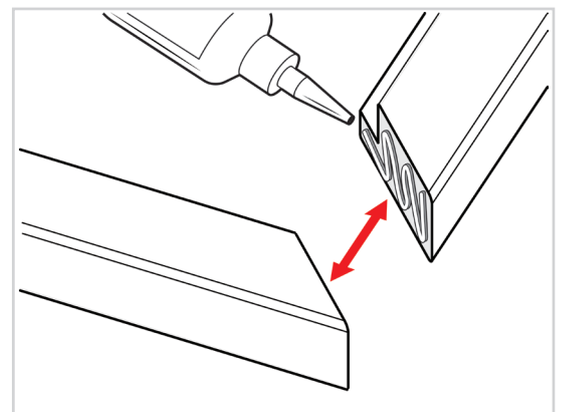
Step 1 -

Apply the mitre pen to one side of the cut edges of the cornice.



Step 2 -

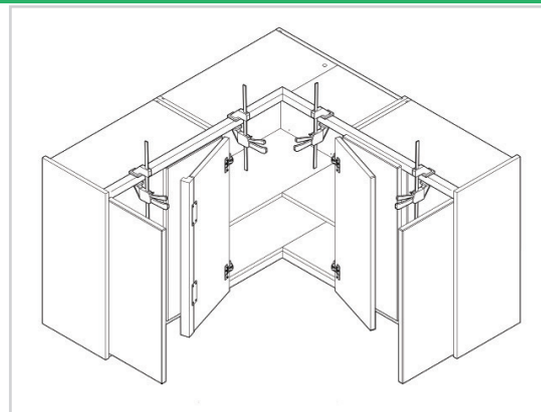
Apply mitre glue to the oppsite cut edge of the mitred pieces then stick them together ensuring the edges are flush for a neat finish.



Whilst positioning the cornice/pelmet ensure it sits flush with any frontals, and the joins are aligned where the units meet.

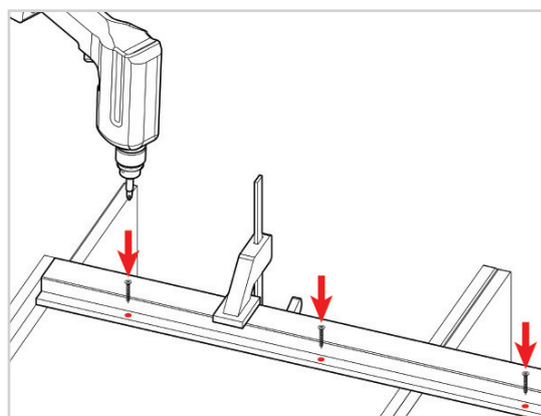
Positioning the cornice

Clamp the cornice into position ensuring it is level and flush with the unit frontals and decor panels.



Securing the cornice to the units

Screw through the pilot holes on the cornice into the top of the wall units. Use a **25mm** screw in each hole.



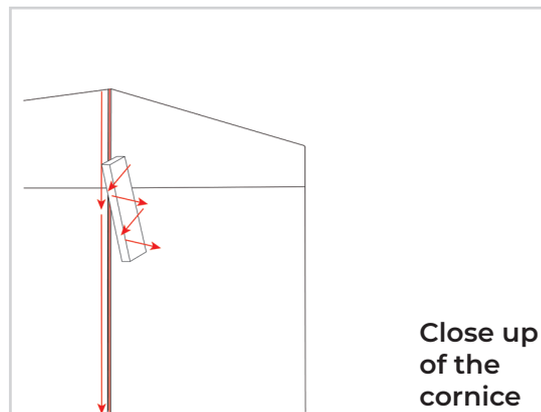
If space to secure the cornice is unavailable, the cornice can be secured from the inside of the unit. The screws can be hidden using cover caps.

Apply soft wax to any joints where an unfinished edge is visible on the cornice particularly on lighter-coloured finishes, as the exposed edges tend to be more noticeable.

Applying the soft wax

Use the soft wax and apply to the cornice join.

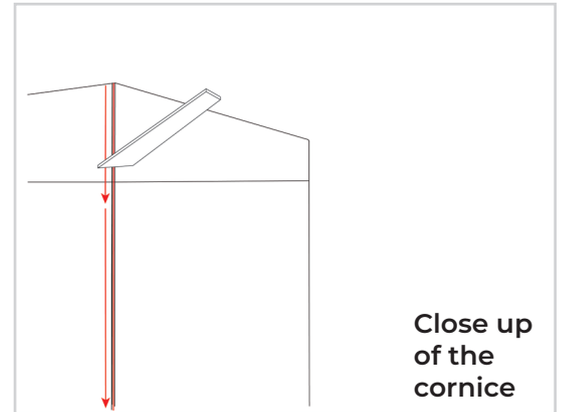
Apply in a side to side motion across the join working your way down. Ensure the join is fully covered with the soft wax.



Shaping the soft wax

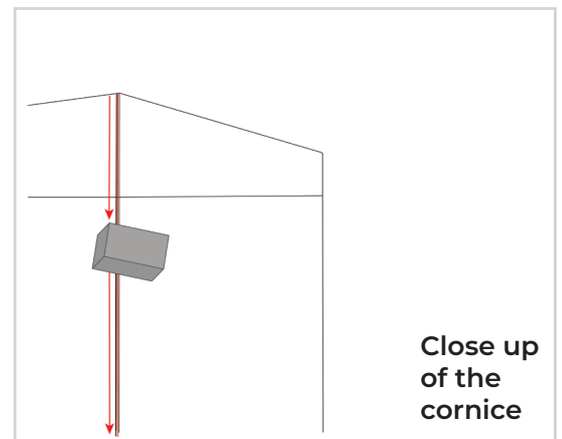
Take the soft wax applicator and gently shave down each side of the cornice join on each side.

Keep the applicator flat to scrape away any excess wax. The applicator should be wiped clean after each stroke.



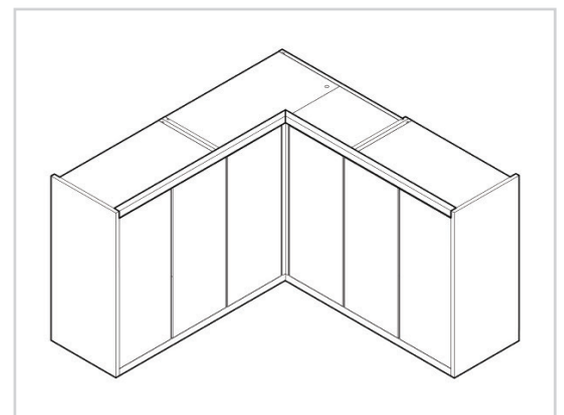
Cleaning the excess wax

Gently wipe the cornice with the abrasive sponge provide.



Removing clamps and cleaning the units

Once the cornice is secured the clamps can be removed. The units should be thoroughly cleaned to remove any debris that may have accumulated during the installation.

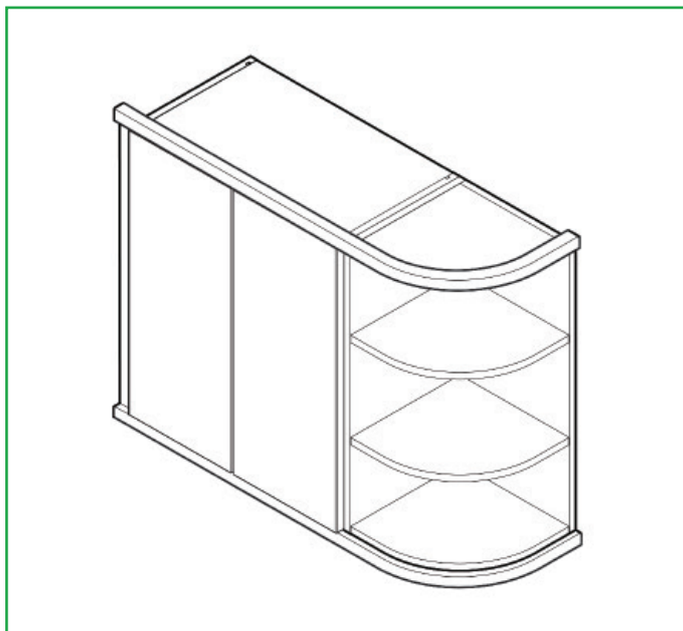


Repeat all the same steps for the pelmet, making sure to attach the pelmet by screwing up from the pelmet flange into the units.

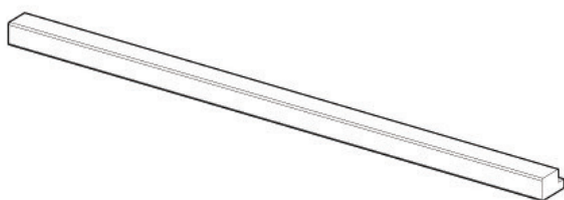
Cornice + Pelmet

Modern Curved, Fitting Guide

Check the design choices of the kitchen, as the decor panel sizes are determined by whether the cornice or pelmet is mitred or butted.



Parts Required



Cornice



25mm screws
(Not Provided)

Tools Required



Drill



Screwdriver



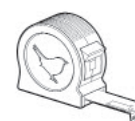
Mitre Saw



Clamp



Mitre Glue



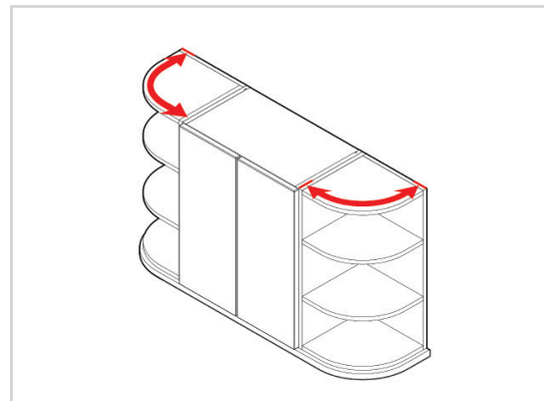
Tape Measure

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 damage. Any unneeded cardboard or plastic should be flattened down and placed in the bin.

Finding the cornice measurement

The measurements of the cornice will vary depending on how it is butted. This will be specified in the kitchen plan.

Find the length of the curved cornice by measuring the curved edge of the unit from edge to edge as shown in the diagram.



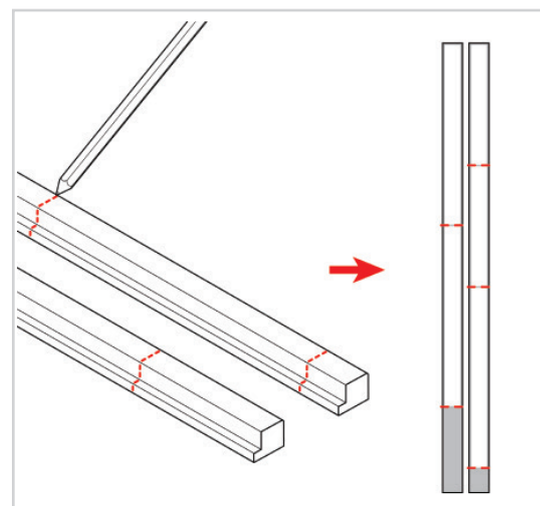
If attaching the cornice / pelmet to a wall, allow extra length in case the wall isn't straight.

Creating a cutting list and marking the cornice.

Make a cutting list of the pieces you will need. Plan how you will get the pieces from the lengths of cornice you have.

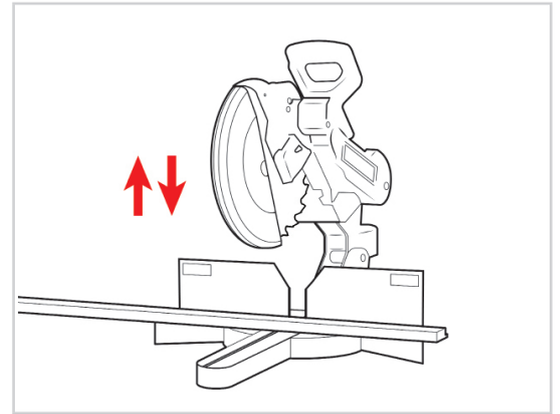
This step will help you avoid mistakes and will allow you to determine the most efficient use of the materials available.

Mark the measurements on the top edge of the cornice as shown



Cutting the cornice

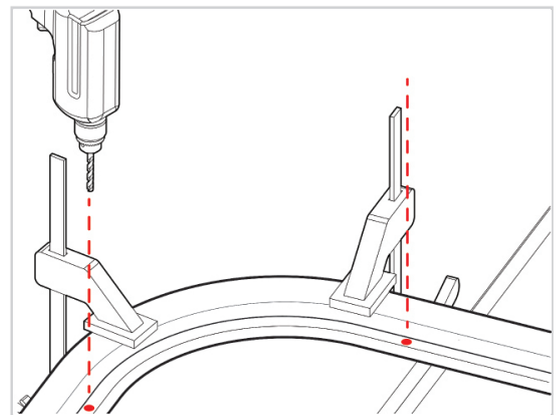
Using a chop saw cut the cornice to the measurements required.



Drilling the pilot holes

Create pilot holes by drilling into the flange which can be found at the back of the cornice.

There should be a minimum of **2** holes per piece. Where more holes are required these should be spaced every **300mm**.

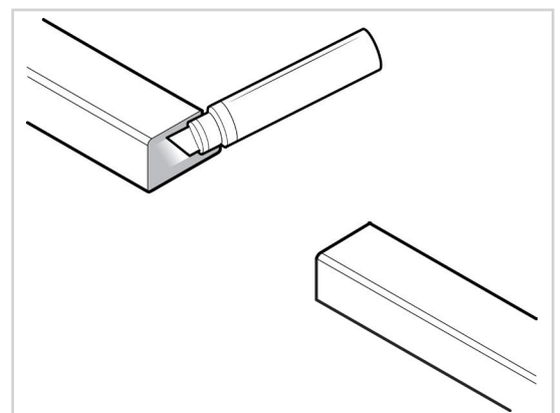


Glueing the pieces together

Use the mitre pen and glue to fix the **2** mitred pieces of cornice together.

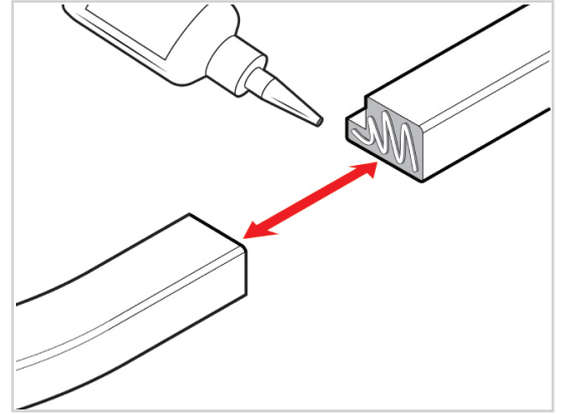
Step 1 -

Apply the mitre pen to one side of the cut edges of the cornice.



Step 2 -

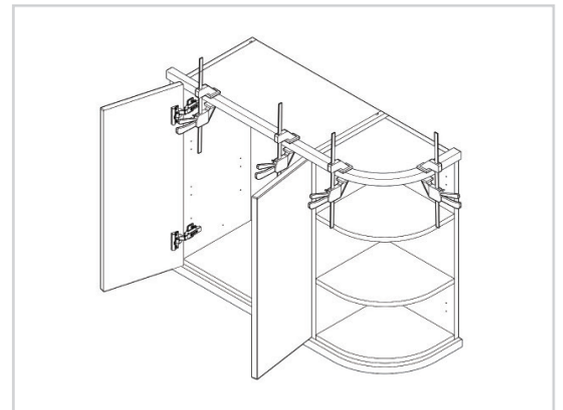
Apply mitre glue to the opposite cut edge of the mitred pieces then stick them together ensuring the edges are flush for a neat finish.



Whilst positioning the cornice/pelmet ensure it sits flush with any frontals, and the joins are aligned where the units meet.

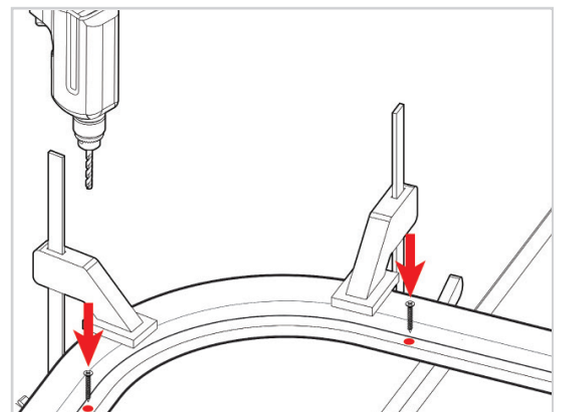
Positioning the cornice

Clamp the cornice into position ensuring it is level and flush with the unit frontals and decor panels.



Securing the cornice to the units

Screw through the pilot holes on the cornice into the top of the wall units. Use a **25mm** screw in each hole.



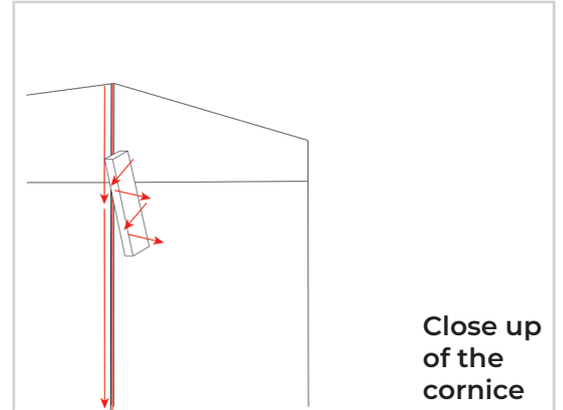
If space to secure the cornice is unavailable, the cornice can be secured from the inside of the unit. The screws can be hidden using cover caps.

Apply soft wax to any joints where an unfinished edge is visible on the cornice particularly on lighter-coloured finishes, as the exposed edges tend to be more noticeable.

Applying the soft wax

Use the soft wax and apply to the cornice join.

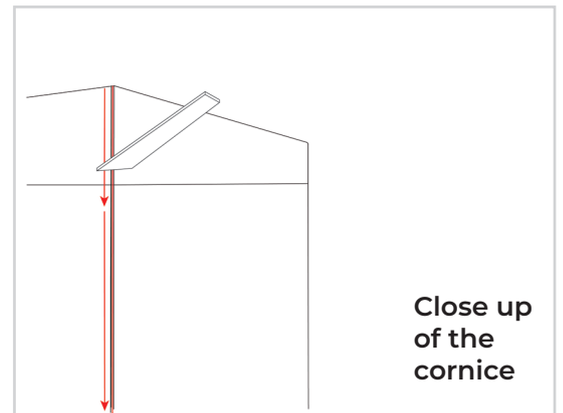
Apply in a side to side motion across the joint working your way down. Ensure the joint is fully covered with the soft wax.



Shaping the soft wax

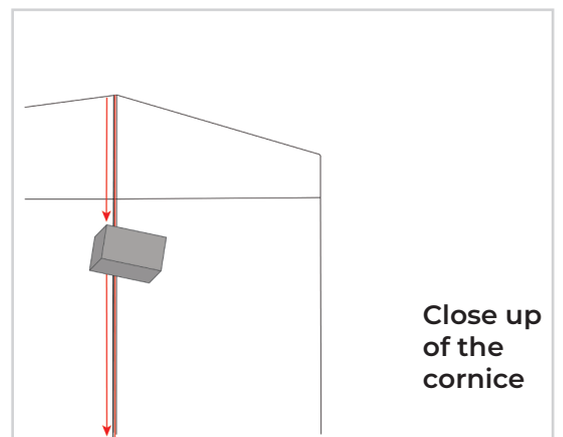
Take the soft wax applicator and gently shave down each side of the cornice join on each side.

Keep the applicator flat to scrape away any excess wax. The applicator should be wiped clean after each stroke.



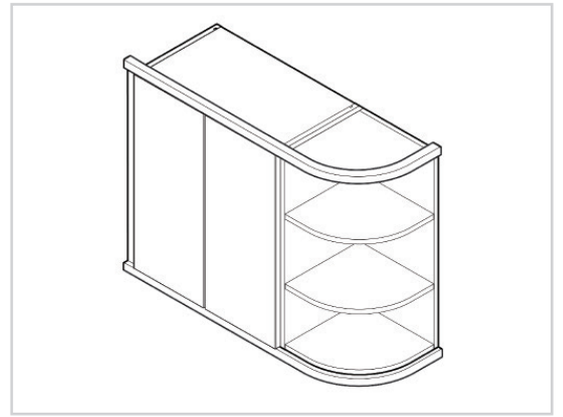
Cleaning the excess wax

Gently wipe the cornice with the abrasive sponge provide.



Removing clamps and cleaning the units

Once the cornice is secured the clamps can be removed. The units should be thoroughly cleaned to remove any debris that may have accumulated during the installation.



Repeat all the same steps for the pelmet, making sure to attach the pelmet by screwing up from the pelmet flange into the units.