

Page
2-7

Plinth - Straight

Page
8-13

Plinth - Mitred

Page
14-18

Plinth - Curved

Page
19-20

Plinth - Vent

Page
21-23

Plinth - Dishwasher Cutout

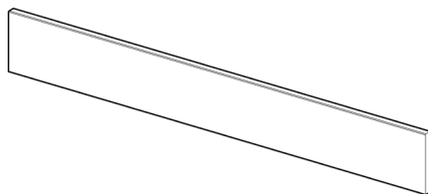
Plinth

Plinth, Fitting Guide

Parts Required



Plinth Seal



Plinth



Plinth Clips

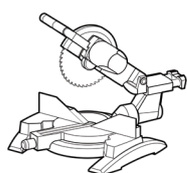


15mm Screws

Tools Required



Drill



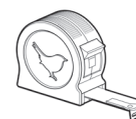
Mitre Saw



Pencil



Masking Tape



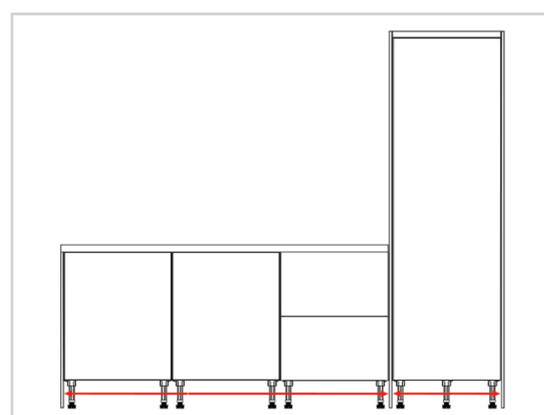
Tape Measure

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 plinth length measurements

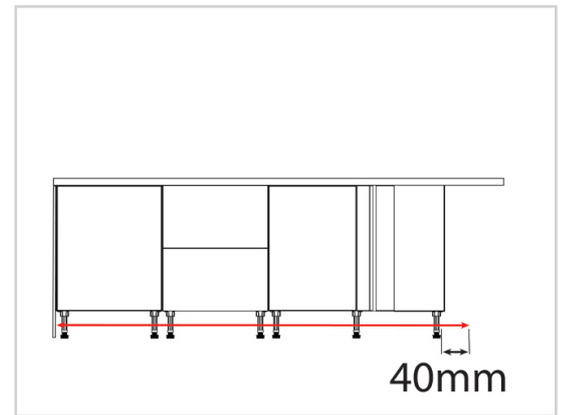
Unit runs with a decor panel at each end:

Measure the length from the inside of the decor panel at one end of the run, to the inside of the decor panel at the other end of the run.



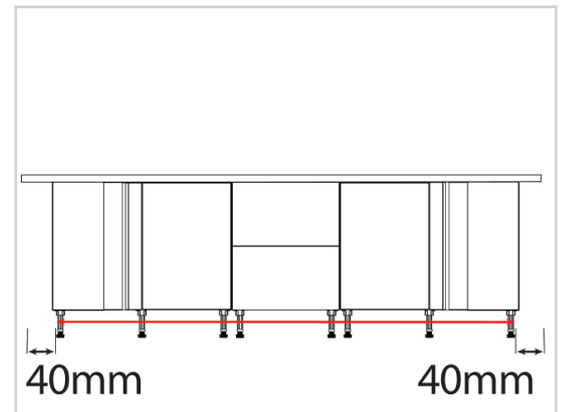
Unit runs with a decor panel at one end and a corner unit at the other:

Measure the length from the inside of the decor panel at one end of the run, to **40mm** beyond the outer edge of the last leg at the other end of the run.



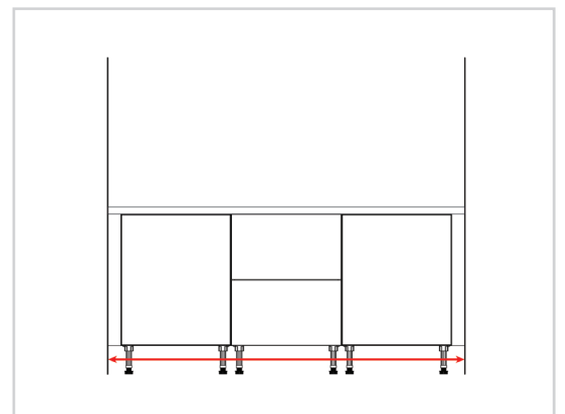
Unit runs with a corner unit at each end:

Measure the length from **40mm** before the outer edge of the first leg at one end of the run, to **40mm** beyond the outer edge of the last leg at the other end of the run.



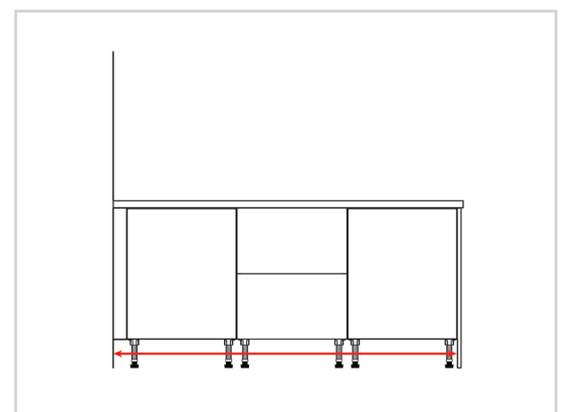
Unit runs with a wall at each end:

Measure the length between the two walls, allow extra for scribing if the walls are uneven.



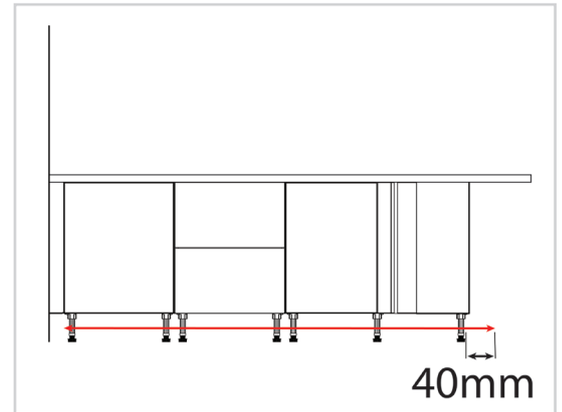
Unit runs with a decor panel at one end and a wall at the other:

Measure the length from the inside of the decor panel at one end of the run to the wall at the other end. Allow extra for scribing if the wall is uneven.



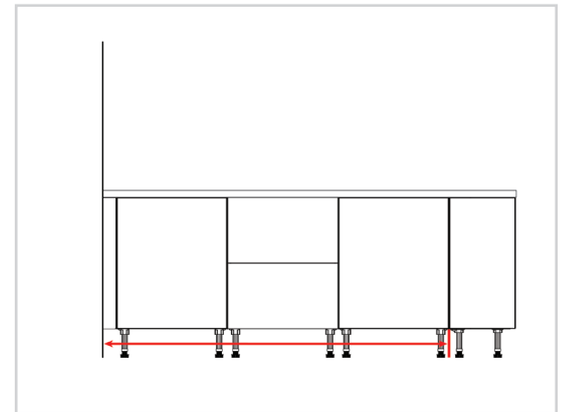
Unit runs with a wall at one end and a corner unit at the other:

Measure the length from the wall at one end of the run, to **40mm** beyond the outer edge of the last leg at the other end of the run. Allow extra for scribing if the wall is uneven.



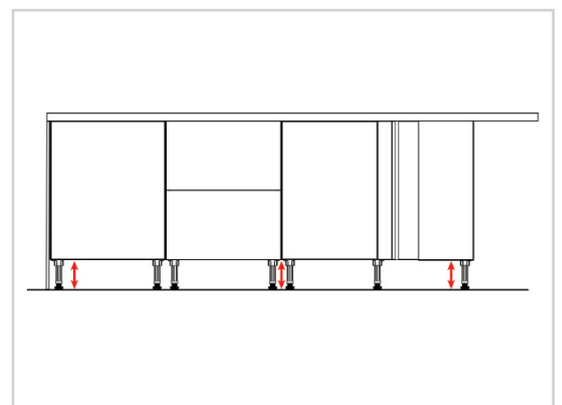
Unit runs with a curved corner unit at the end:

Measure the length between the wall or inner edge of the decor panel to the edge of the curved corner unit. If measuring from a wall allow extra for scribing if the wall is uneven.



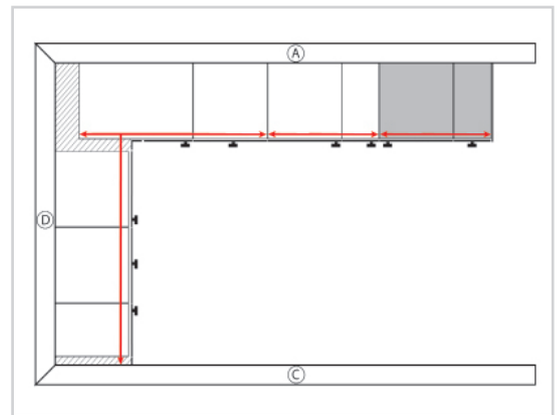
Finding the plinth height measurements:

Measure from the floor to the bottom of the unit at **3 points** in the unit run (end, middle, and end).



Finding the rest of the plinth measurements:

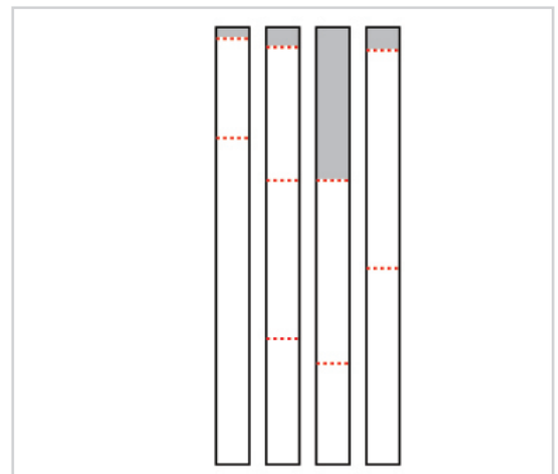
Repeat the steps above for all the other runs of units in your kitchen as planned.



Creating a cutting list

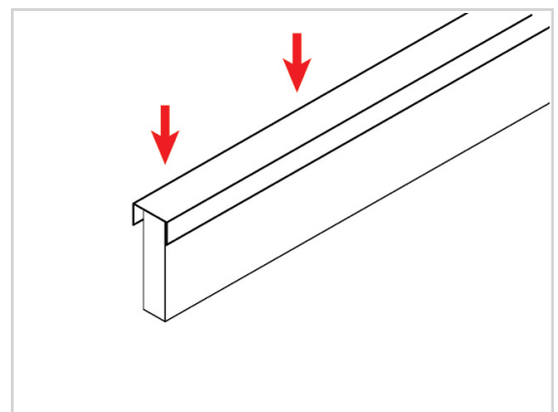
Make a cutting list of the pieces required. Plan how you will get the pieces from the lengths of plinth you have.

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



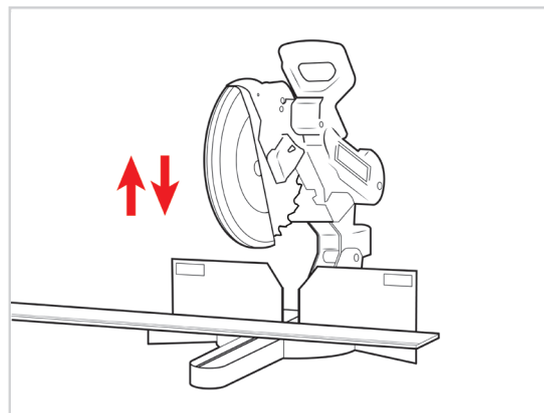
Fixing the plinth seal

Press the supplied plinth seal along the bottom of the lengths of plinth as shown in the diagram.



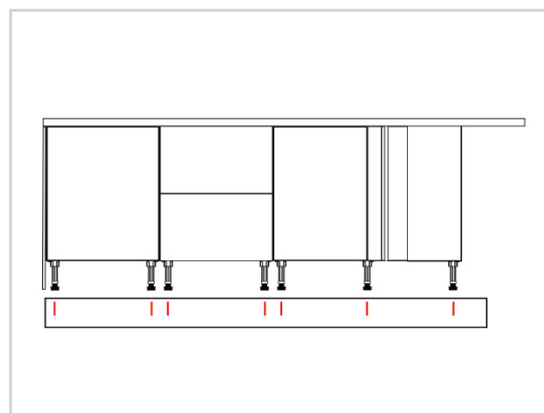
Cutting the plinth

Cut the plinth and plinth seal to the heights and lengths required.



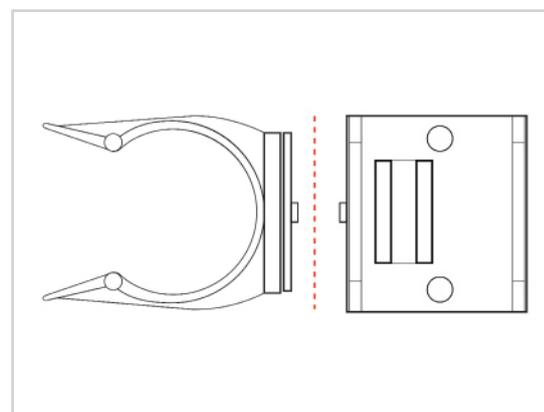
Marking the plinth clip positions

Place the lengths of plinth front side down at the legs of the units they are cut for. Using Masking tape and a pencil mark the positions of the legs on the backs of the lengths of plinth.



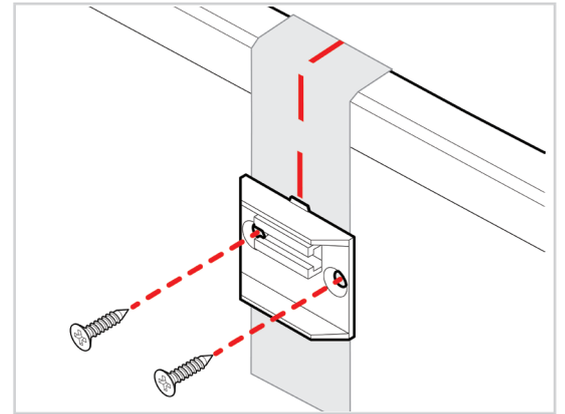
Preparing the plinth clips

Snap the plinth clips into two pieces as shown to create a clip and a bracket.



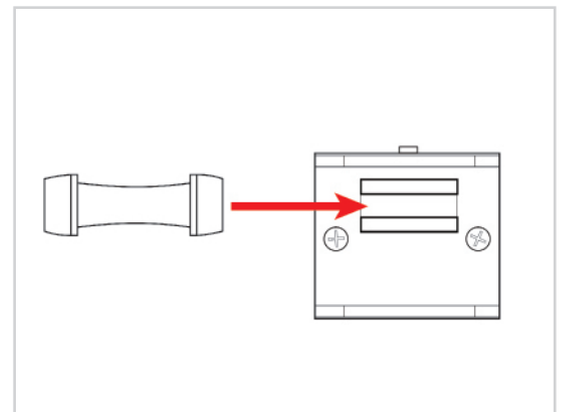
Attaching the plinth clip bracket

Fix the plinth clip brackets onto the plinths at each marked point using **2x15mm** screws per bracket.



Plinth clips

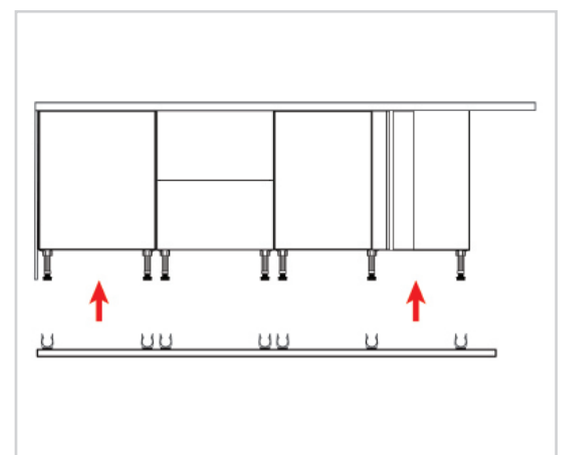
Slide the plinth clips into the slots on the backs of the plinth clip brackets.



Clipping the plinth to the legs

Push the plinth clips onto the legs to fix the plinth into position.

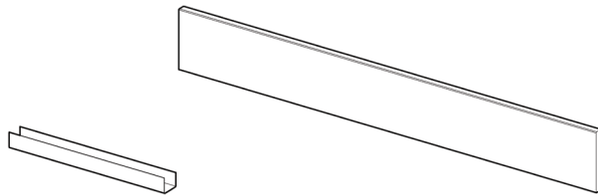
Ensure the plinth seal is located underneath the plinth so that it creates a barrier between the plinth and the floor.



Plinth

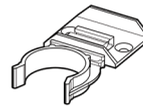
Mitre Plinth, Fitting Guide

Parts Required



Plinth Seal

Plinth



Plinth Clips

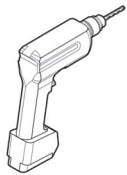


Plinth Mitre Connector

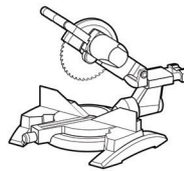


15mm Screws

Tools Required



Drill



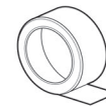
Mitre Saw



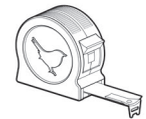
Pencil



Glue



Masking Tape

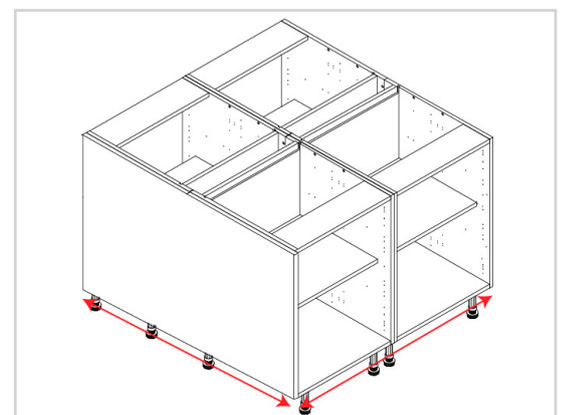


Tape Measure

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.

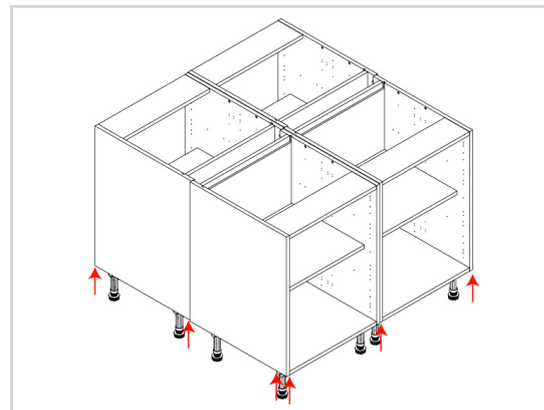
Finding the plinth length measurements

Measure from unit end to unit end on each side of the island.



Finding the plinth height measurements

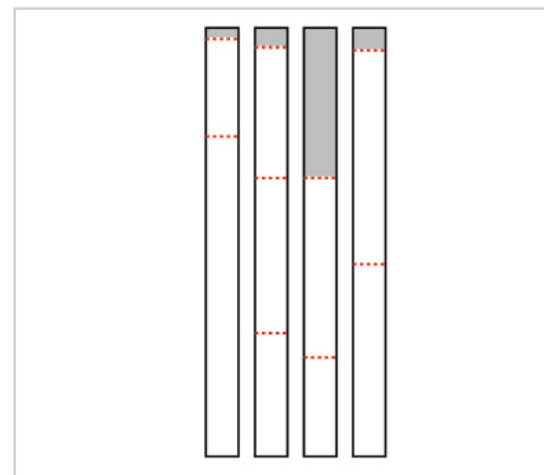
Measure from the floor to the bottom of the unit at **3 points** in each of the unit runs (end, middle, and end).



Creating a cutting list

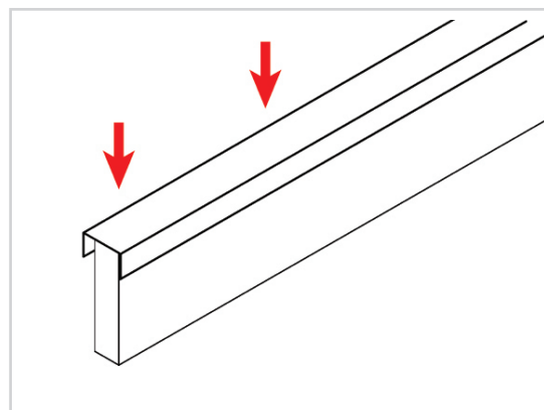
Make a cutting list of the pieces required. Plan how you will get the pieces from the lengths of plinth you have.

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



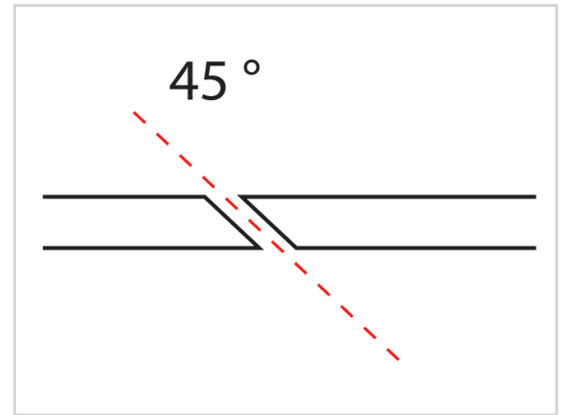
Fixing the plinth seal

Press the supplied plinth seal along the bottom of the lengths of plinth as shown in the diagram.



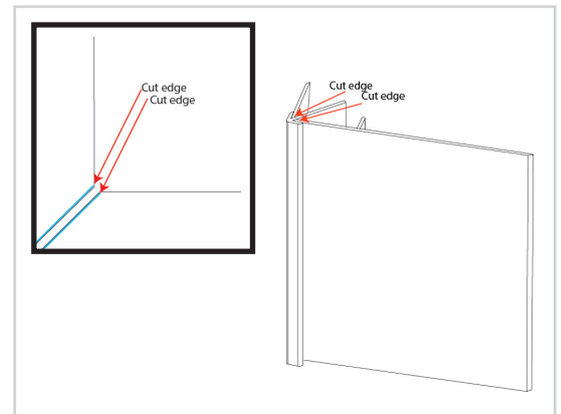
Cutting the plinth

Cut the pieces of plinth and seal to the heights and lengths obtained, ensuring that you mitre cut the lengths at a **45 degree angle** from the top face of the plinth, and that the inner face of the mitre cut is the length of the unit end to unit end.



Placing the plinth into the plinth connector

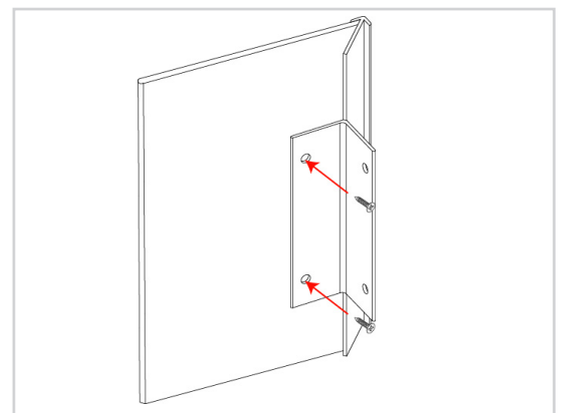
Place the cut edges of the plinth into the slots of the plinth connector.



Attaching the plinth connector to the plinth

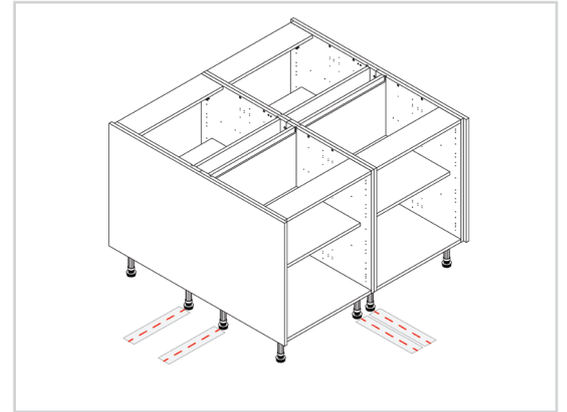
Use **2x15mm** screws to attach the plinth connector to the back of the plinth at both ends, as the diagram shows.

This will create **2** L-shape pieces of plinth that each cover two sides of the island.



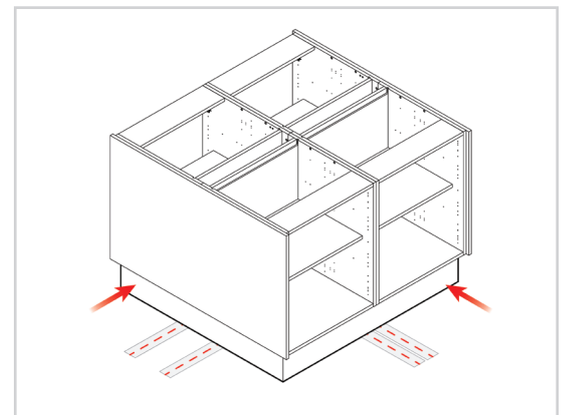
Marking the plinth clip positions part 1:

Use masking tape and a pencil to carefully mark the centre points of the legs as shown.



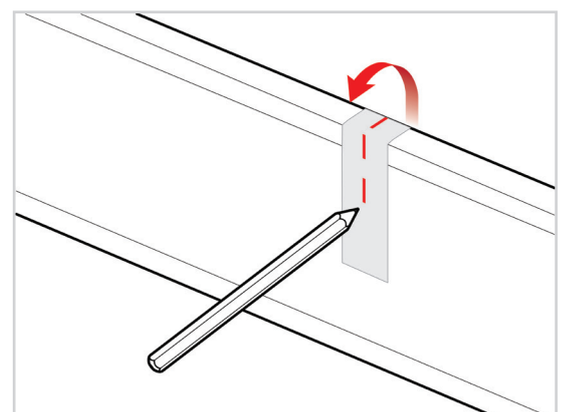
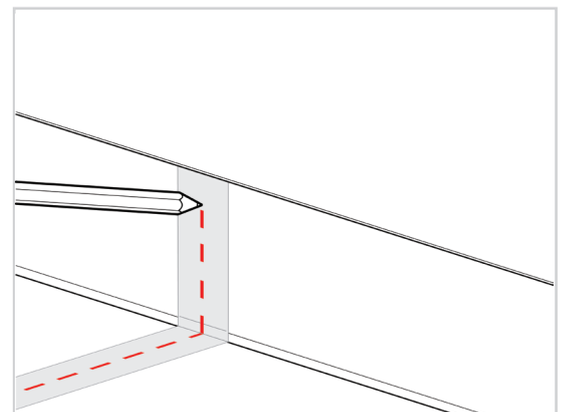
Marking the plinth clip positions part 2:

Position the plinth in place



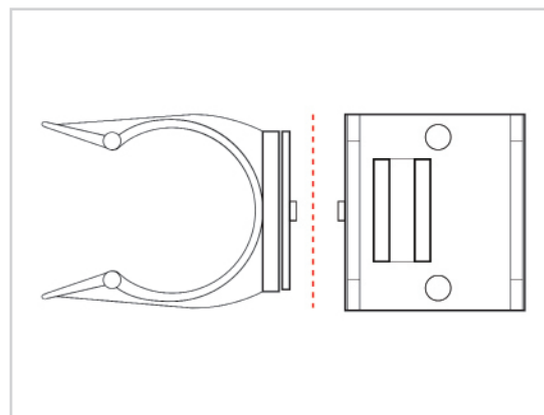
Marking the plinth clip positions part 3:

Transfer the markings up the front face of the plinth and on to the rear face with a straight line as shown



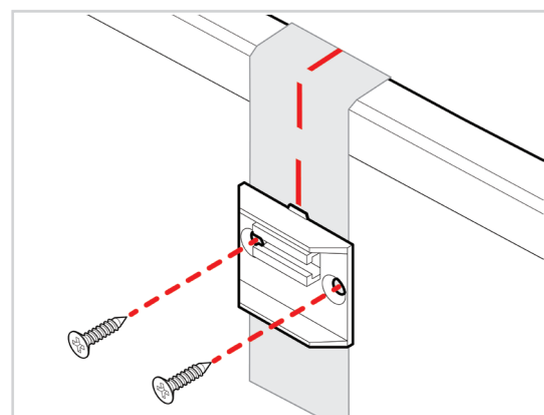
Preparing the plinth clips

Snap the plinth clips into two pieces as shown to create a clip and a bracket.



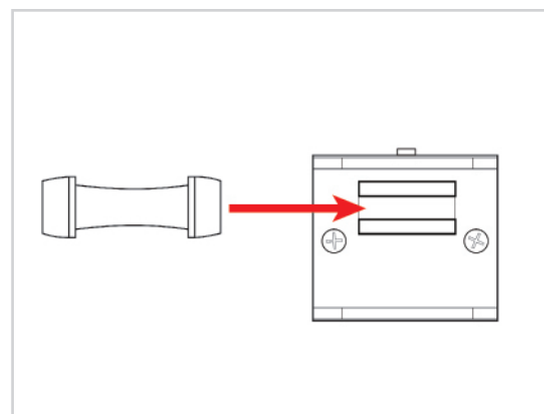
Attaching the plinth clip bracket

Fix the plinth clip brackets onto the plinths at each marked point using **2x15mm** screws per bracket.



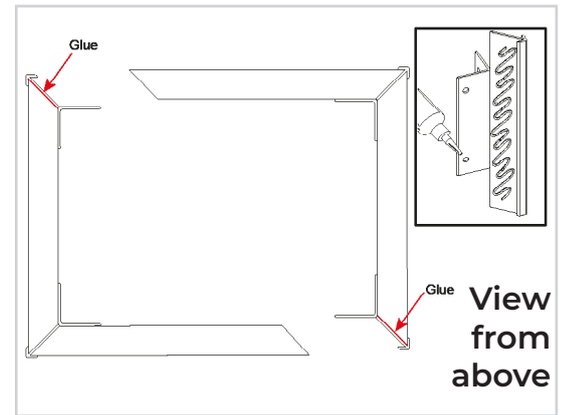
Plinth clips

Slide the plinth clips into the slots on the backs of the plinth clip brackets.



Glueing the plinth connector to the plinth

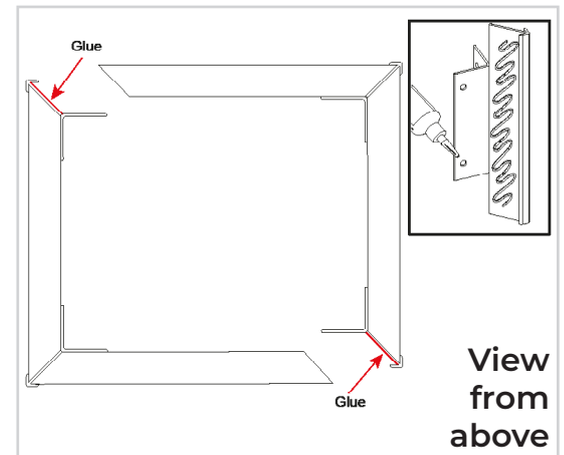
Take the **2** remaining plinth connectors and apply glue to one side. Press the glued side of the plinth connector onto each of the **2** L-shape pieces of plinth. Use the image for positioning.



Applying glue to the plinth connector

Apply some glue to the remaining sides of the plinth connectors. Use the image for positioning.

Move onto the next step before the glue dries.

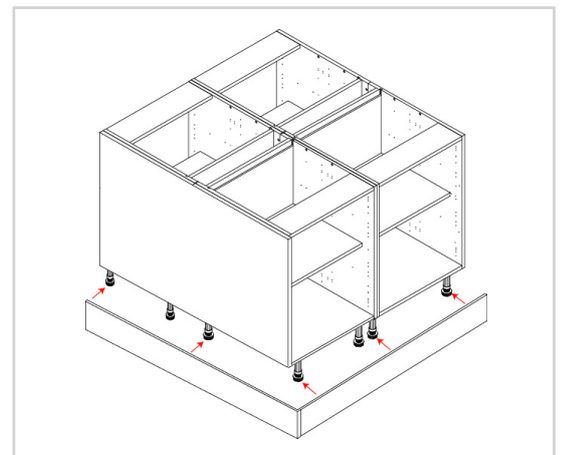


Clipping the plinth to the legs

Place the **2** L-shape plinth pieces in place by pressing the plinth clips at the back of the plinth onto the legs.

Insert the **2** L-shape piece of plinths into the glued plinth connector edge to join them.

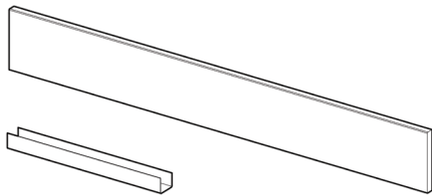
Allow the glue to dry according to the manufacturers guidelines.



Plinth

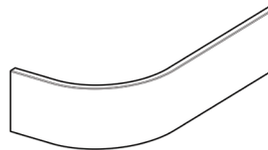
Curved Plinth, Fitting Guide

Parts Required



Plinth Seal

Plinth



Curved Plinth



Plinth Clips

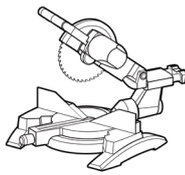


15mm Screws

Tools Required



Drill



Mitre Saw



Caulk



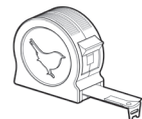
Pencil



Glue



Masking Tape



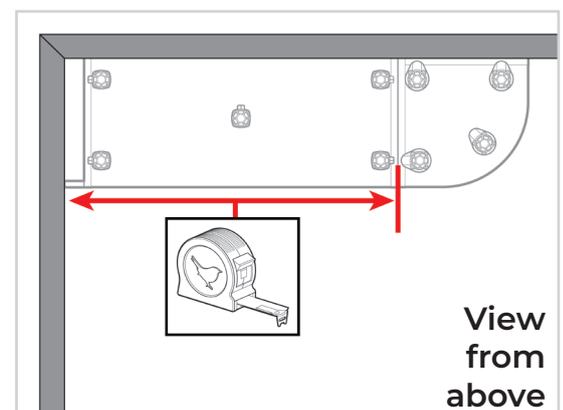
Tape Measure

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.

Marking the curved plinth part 1: (330mm units)

Plan the straight plinth run so it ends in line with the curved unit's edge, as shown in the diagram.

Allow extra for scribing if the wall is uneven.



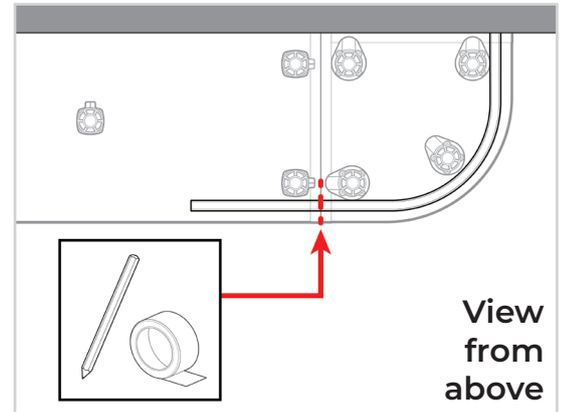
View from above

Marking the curved plinth part 2: (330mm units)

Hold the curved plinth under the unit with the shortest straight section nearest the wall, as shown.

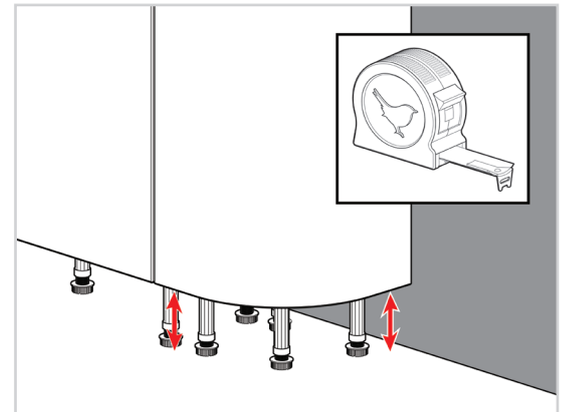
Use tape and a pencil to mark the long edge of the plinth where it lines up with the unit's edge.

This will indicate where the curved plinth needs to be cut to size.



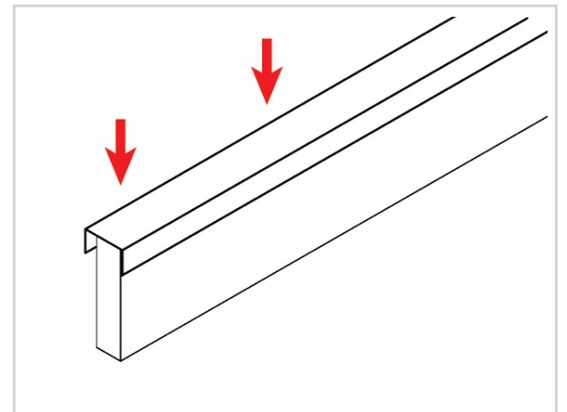
Finding the plinth height measurements

Measure from the floor to the bottom of the unit at each end of the unit.



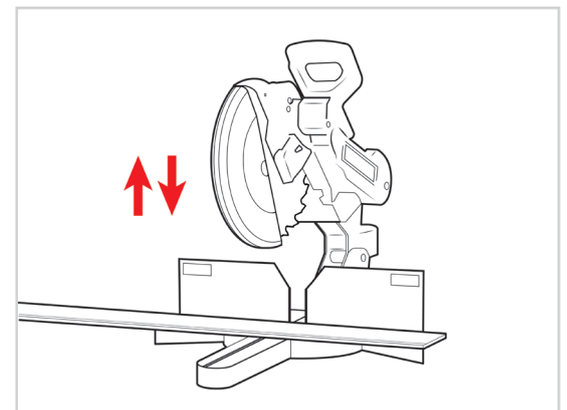
Fixing the plinth seal

Press the supplied plinth seal along the bottom of the lengths of plinth as shown in the diagram.



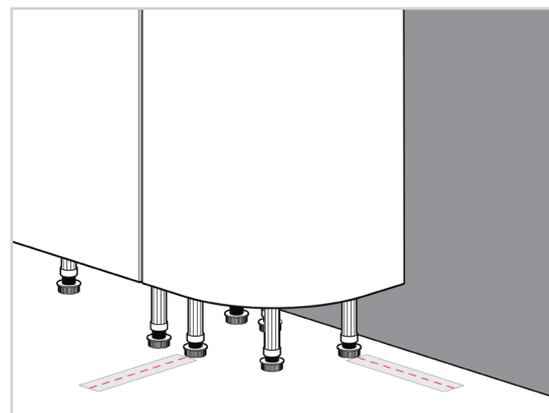
Cutting the plinth

Cut the lengths of plinth and plinth seal to the heights and lengths required.



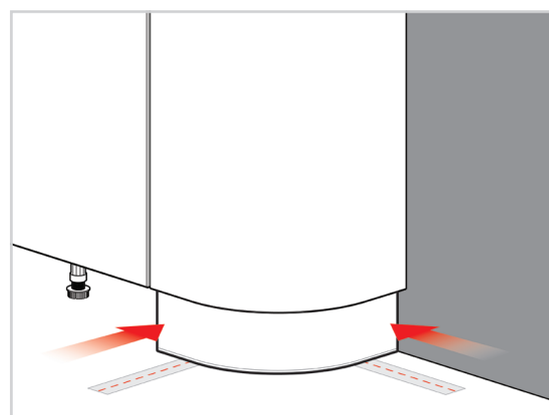
Marking the plinth clip positions part 1:

Use masking tape and a pencil to carefully mark the centre points of the two outer legs.



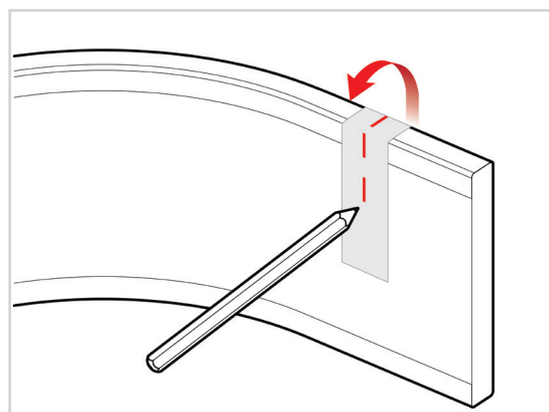
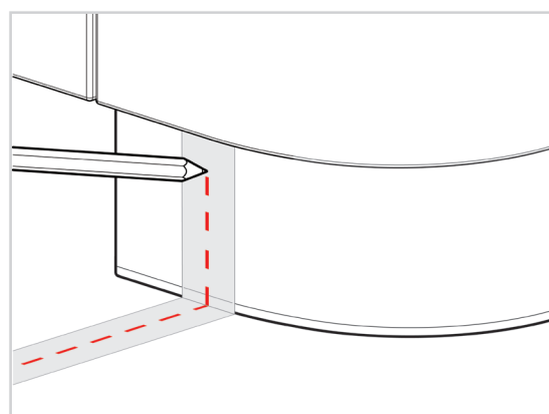
Marking the plinth clip positions part 2:

Position the plinth in place



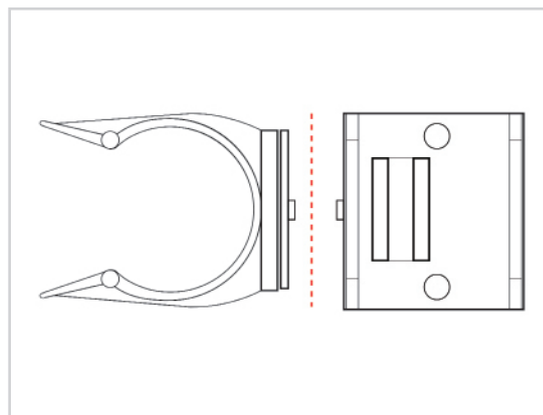
Marking the plinth clip positions part 3:

Using tape and a pencil transfer the markings up the front face of the plinth and on to the rear face with a straight line as shown



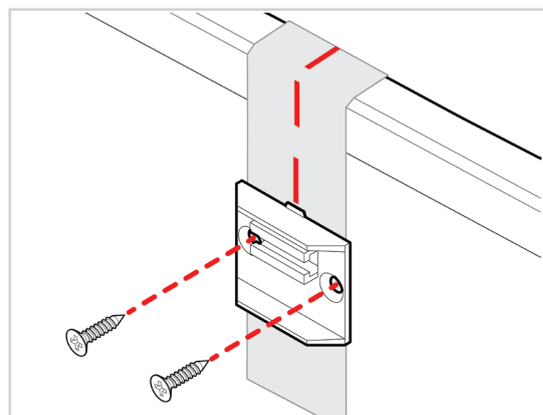
Preparing the plinth clips

Snap the plinth clips into two pieces as shown to create a clip and a bracket.



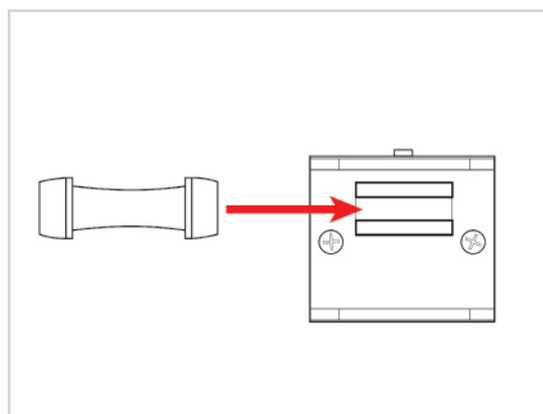
Attaching the plinth clip bracket

Fix the plinth clip brackets onto the plinths at each marked point using **2x15mm** screws per bracket.



Plinth clips

Slide the plinth clips into the slots on the backs of the plinth clip brackets.

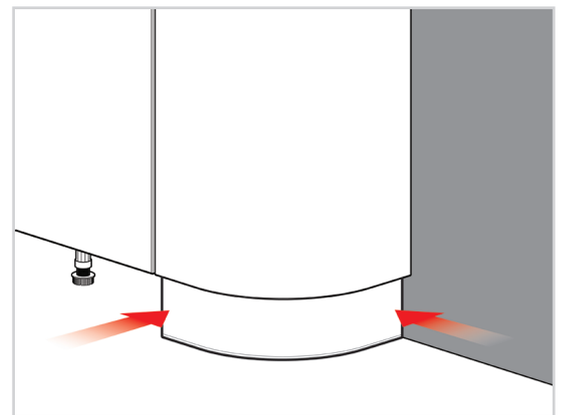
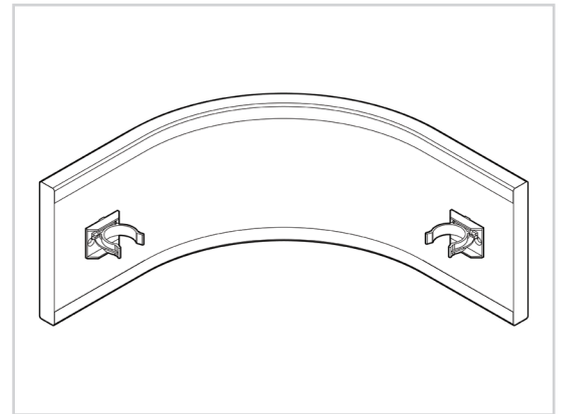


Clipping the plinth to the legs

Push the plinth clips onto the legs to fix the plinth into position.

Ensure the plinth seal is located underneath the plinth so that it creates a barrier between the plinth and the floor.

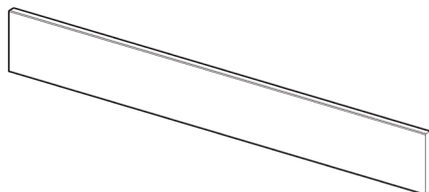
If required use caulk to fill any gaps between the plinth and the wall.



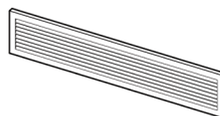
Plinth

Plinth Vent, Fitting Guide

Parts Required



Plinth



Plinth Vent



Plinth Clips

Tools Required



Drill



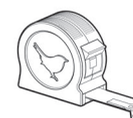
Jigsaw



Pencil



Glue



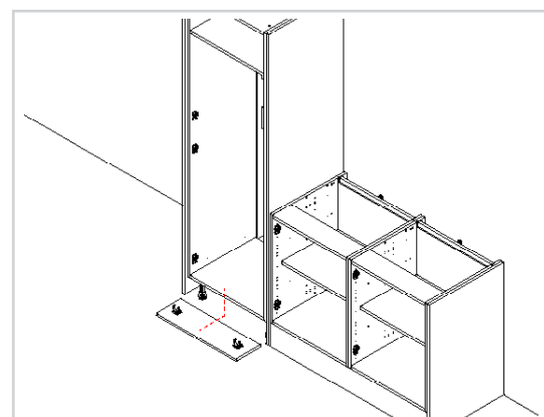
Tape Measure

Fit the plinth following the standard process.

Finding the position for the plinth vent

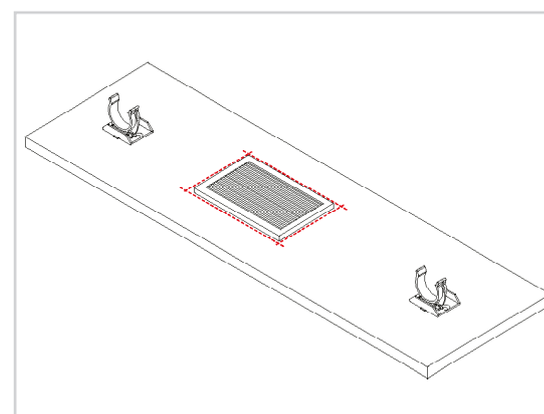
Lay the plinth front side down near the legs of the units.

Mark the center position of the unit requiring ventilation onto the plinth.



Drawing around the vent

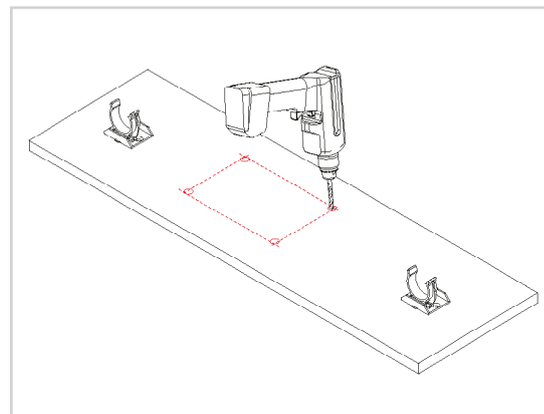
Place the middle of the plinth vent on the marking on the plinth, ensuring it is straight. Draw around the back of the plinth vent on the back of the plinth.



Drilling the corners

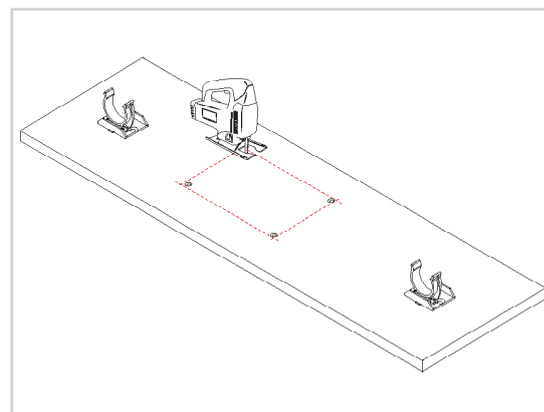
Drill into each corner on the inside of the rectangle marked on the back of the plinth.

Make sure to stay inside the markings.



Cutting

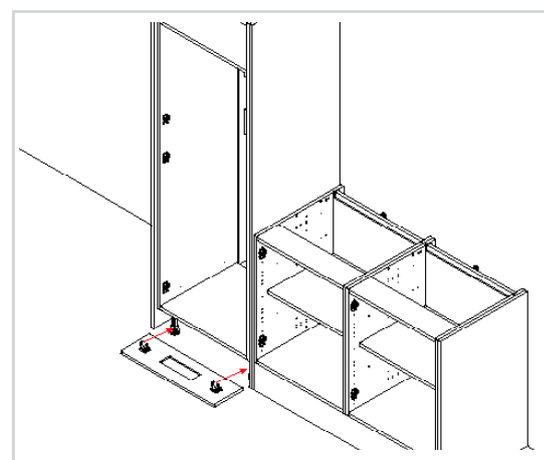
Use a saw to cut along the marking on the back of the plinth, starting at one of the drilled corners.



Clipping the plinth to the legs

Push the plinth clips onto the legs to fix the plinth into position.

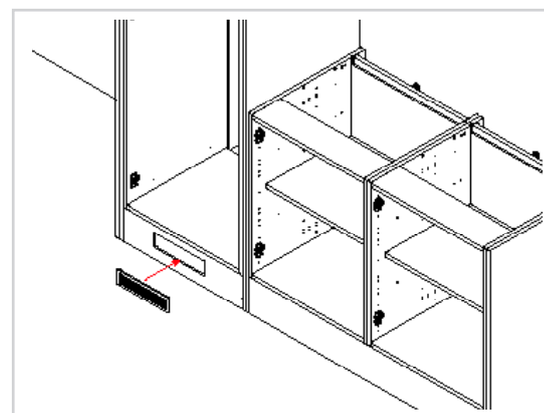
Ensure the plinth seal is at the bottom.



Applying the glue

Apply glue around the cut edges on the plinth and the edges of the plinth vent.

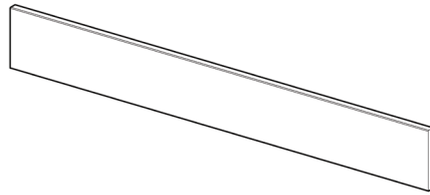
Then place the plinth vent into the hole and allow the glue to set. Remove any excess glue if necessary.



Plinth

Dishwasher Plinth Cutout, Fitting Guide

Parts Required



Plinth



Edge Banding
Tape

Tools Required



Drill



Jigsaw



Stanley
Knife



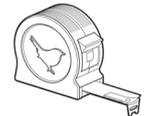
Pencil



File



Glue



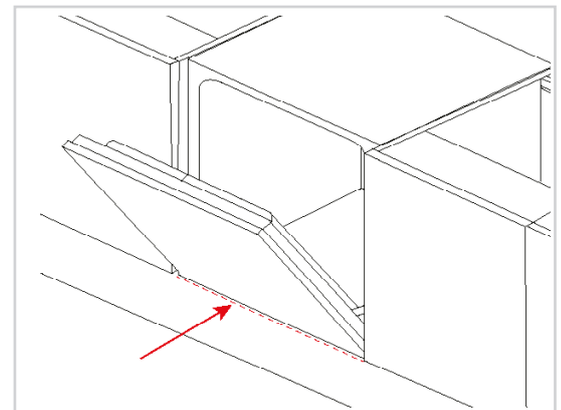
Tape Measure

Fit the plinth following the standard process.

Marking along the plinth

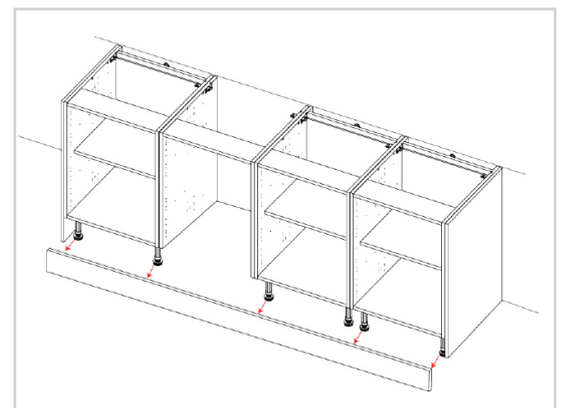
Open the dishwasher door slightly until the rear of the door touches the plinth.

Mark a line along the front of the plinth; that is the full length of the dishwasher door. Ensure that the line is level with the front. (Be careful not to mark the dishwasher door).



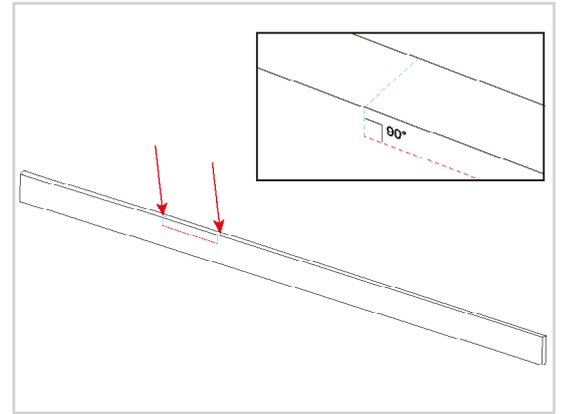
Removing the plinth

Remove the plinth by unclipping the plinth from the unit legs.



Connecting the lines

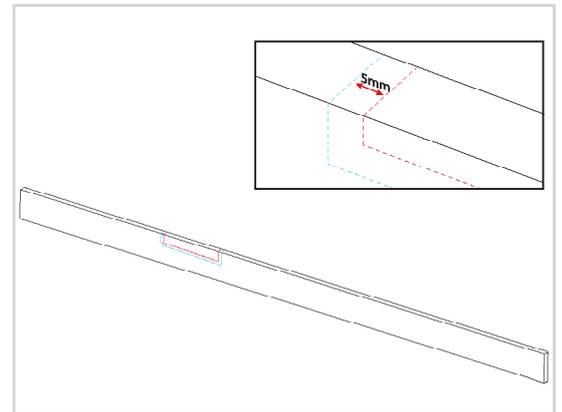
At the line drawn onto the plinth, draw two lines up connecting the ends the lines must be at a **90 degree angle**.



Marking along the plinth

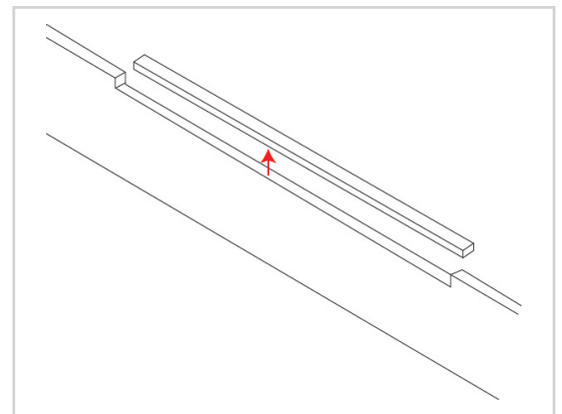
Offset and redraw the lines you have drawn **5mm** outwards on either side and below.

This will enlarge the previously drawn section on the plinth to ensure there is enough space made for the door to open.



Cutting the plinth

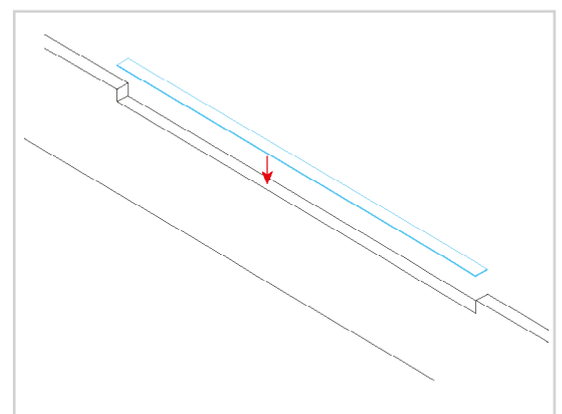
Cut out the larger marked area, ensuring that the edges are flat and straight.



Applying the edge banding tape

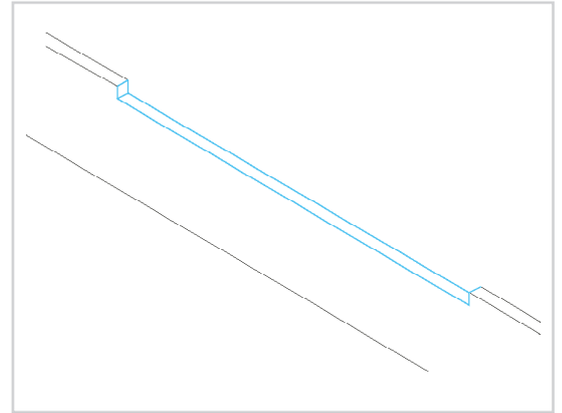
Cut a length of edge banding to fit the longest exposed surface of the cut-out section and glue it into place, allowing a slight overhang on both sides of the plinth to ensure full coverage.

Add edge banding to the smaller exposed faces of the cut-out area.



Removing the excess edge banding

Using a file, remove excess edge banding from the front and rear of the plinth, and apply a small bevel to remove sharp edges. (Be careful not to damage the plinth.)



Clipping the plinth to the legs

Push the plinth clips onto the legs to fix the plinth into position.

Ensure the plinth seal is located underneath the plinth so that it creates a barrier between the plinth and the floor.

