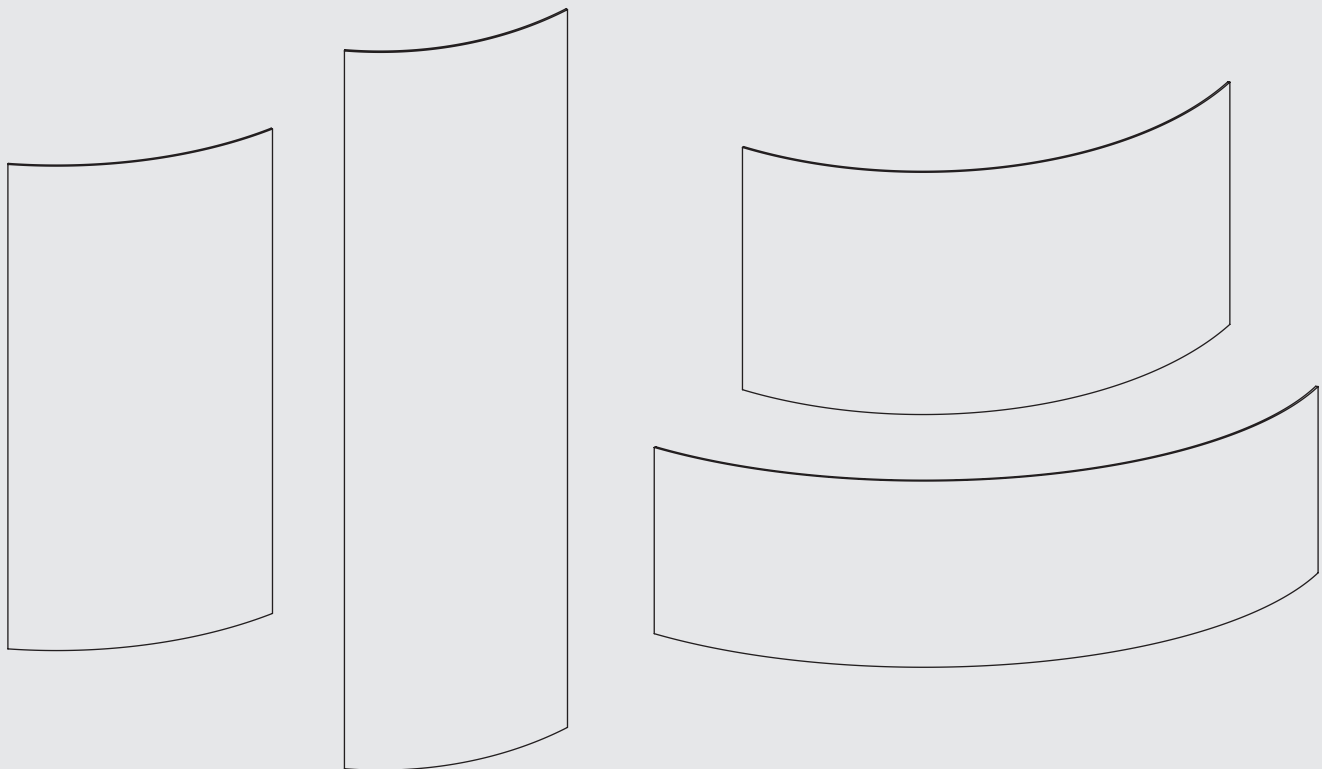
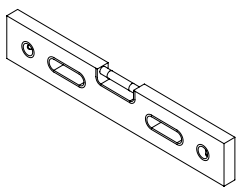


REFELT

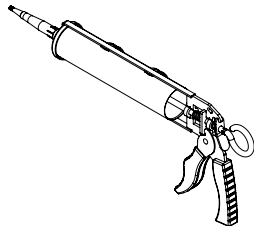
ACOUSTIC
PET FELT
FLEXIPANELS
INSTALLATION GUIDE



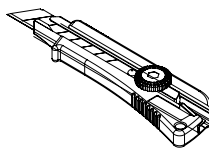
TOOLS



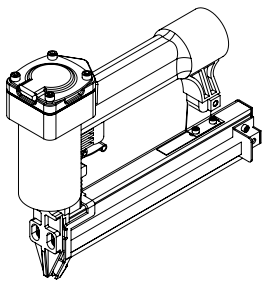
Level



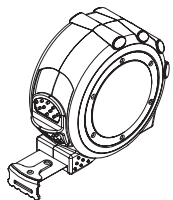
Glue gun



Snap-off
blade cutter

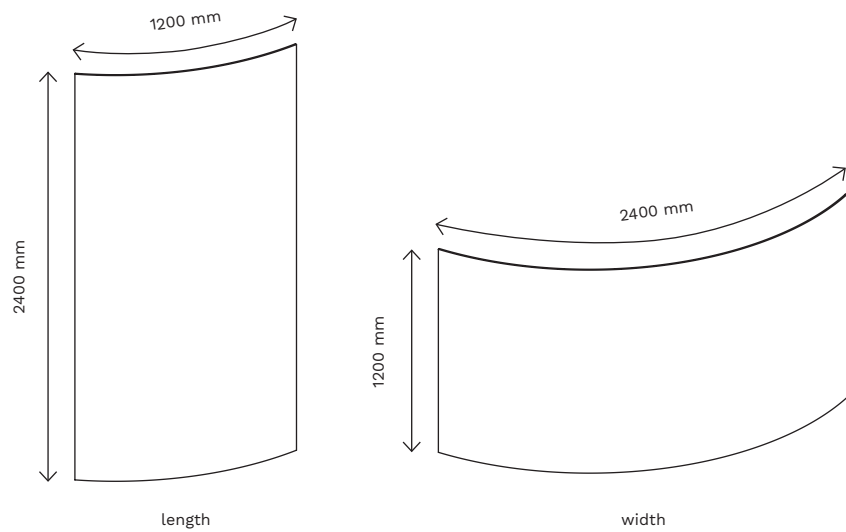


Nail gun

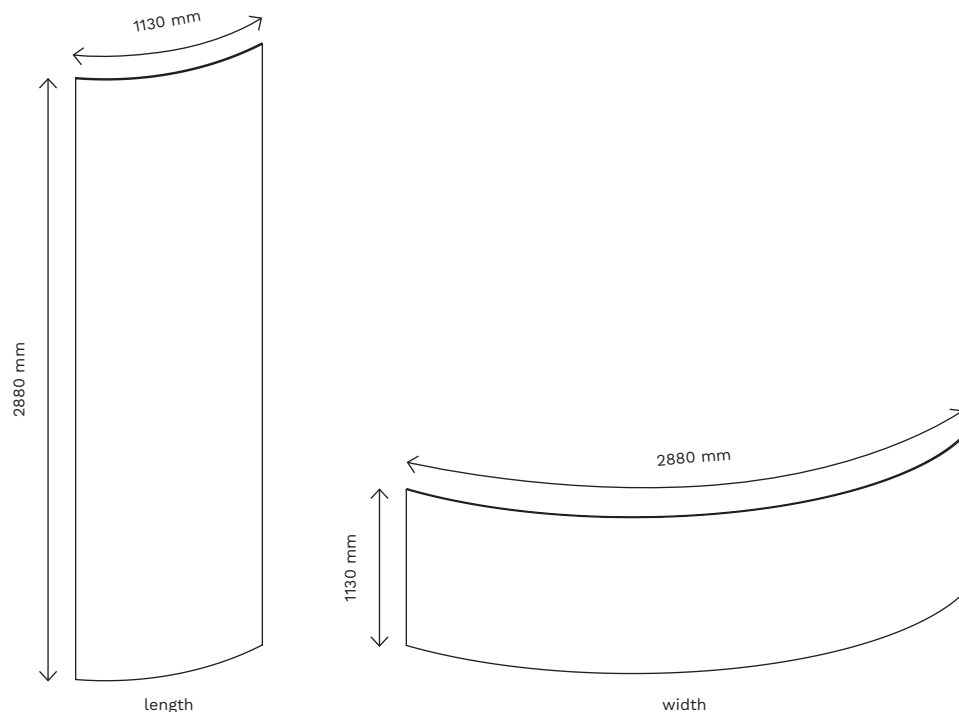


Measuring
tape

PANELS



Standard Collection
9 mm FlexiPanels

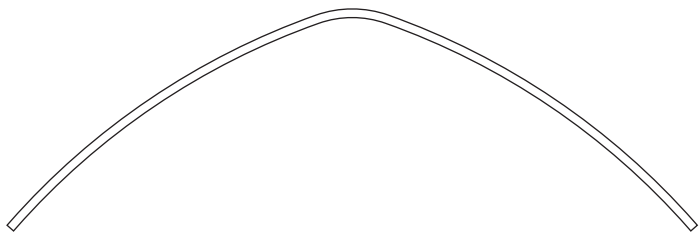
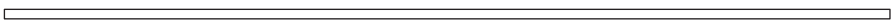


Refined Collection
9 mm FlexiPanels

BEFORE YOU BEGIN

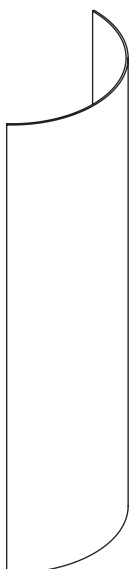
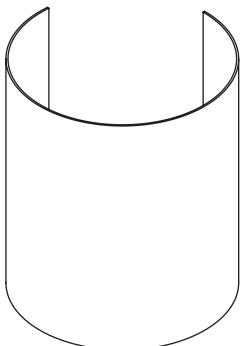
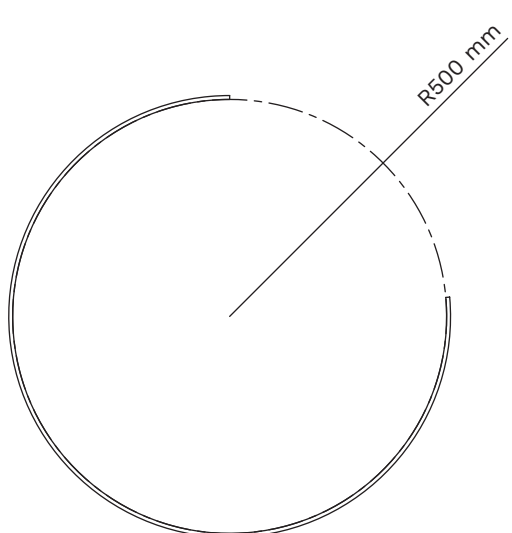
Since PET Felt panels are made from recycled material, they may exhibit slight colour variations.

PET Felt panels should be handled with care during transport and unloading. Always keep the panels straight or evenly bent to prevent creasing. Due to the size and flexibility of a single panel, it usually requires two people to lift it.



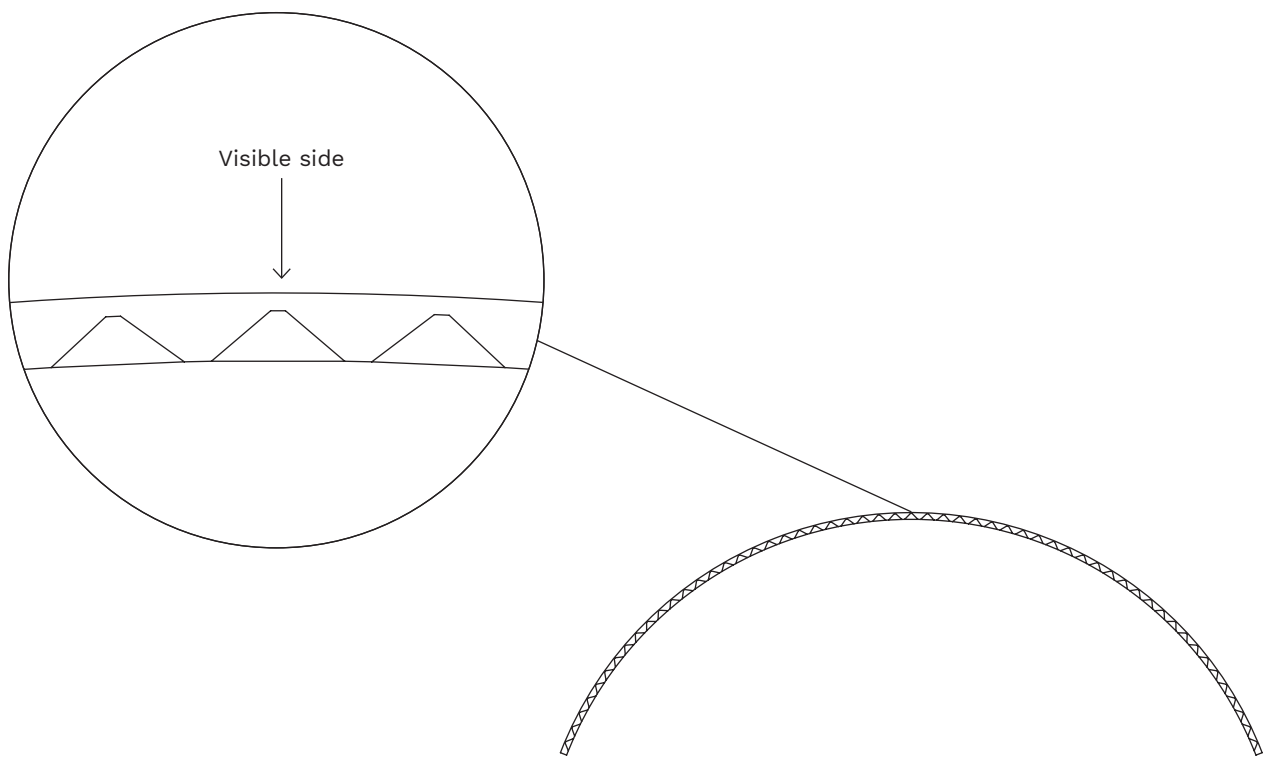
RADIUS

Each panel can bend with a minimum radius of 500 mm.



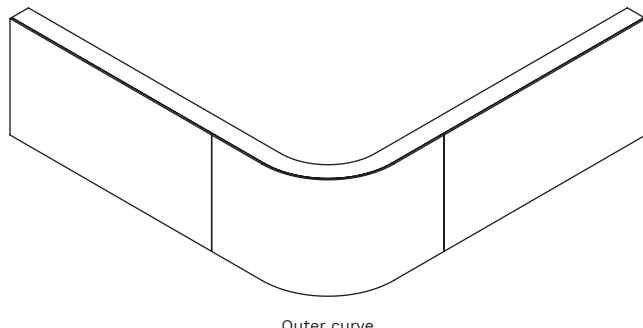
VISIBLE SIDE

Place the cut side of the panel against the wall and leave the smooth side visible.

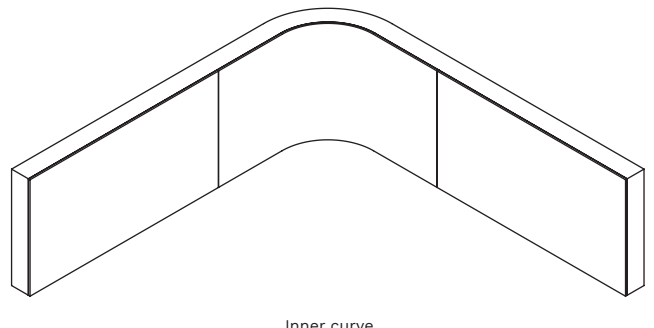


INNER AND OUTER CURVES

The panels can be used for both outer and inner curves.



Outer curve



Inner curve

CUTTING PANELS TO SIZE

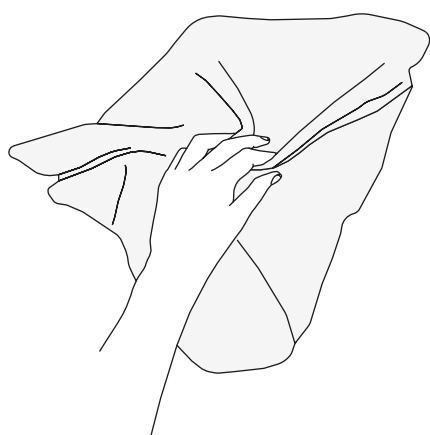
FlexiPanels can be cut using a (utility) knife.

Smaller, custom cut-outs and adjustments can be made on site using a snap-off knife and a ruler.

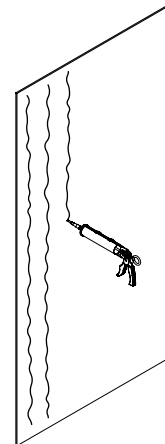
You can draw the reference markings for the cutting lines on the back of the panel.

INSTALLATION USING ADHESIVE

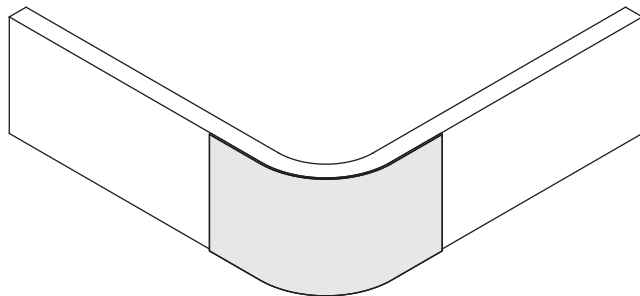
① Prepare the surface by ensuring it is clean and dust-free.



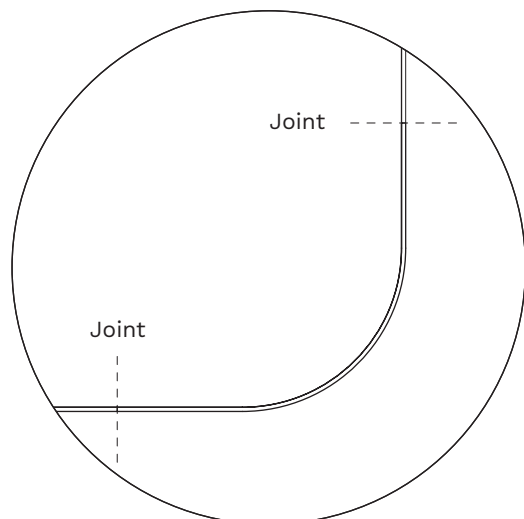
② Apply the adhesive to the back of the panel according to the manufacturer's instructions.



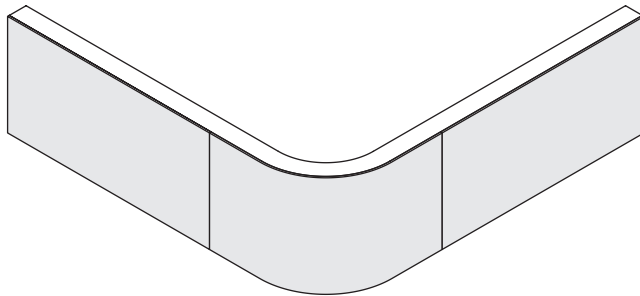
③ Gradually bend the panel to follow the curve of the wall.



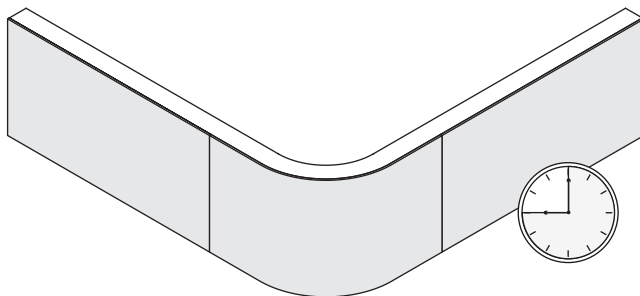
Ensure that joints are positioned on flat surfaces as often as possible.



Place the panels tightly against each other by pressing the panel firmly against the already installed section before securing it.

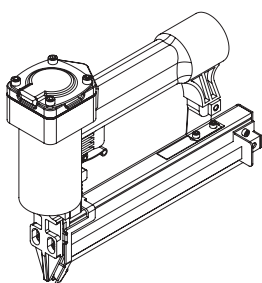


④ Allow the adhesive to cure. Curing time may vary; follow the instructions provided by the adhesive manufacturer.

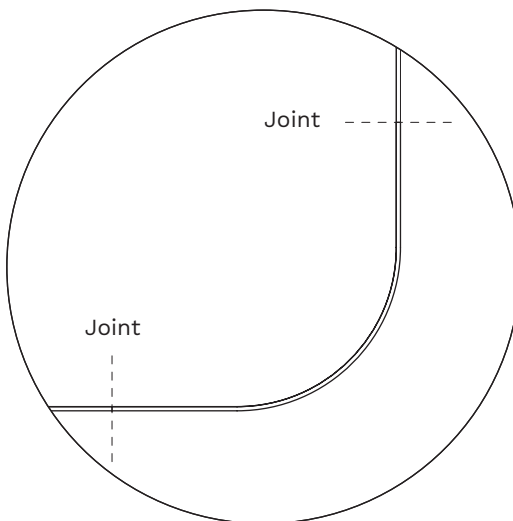


INSTALLATION USING A NAIL GUN

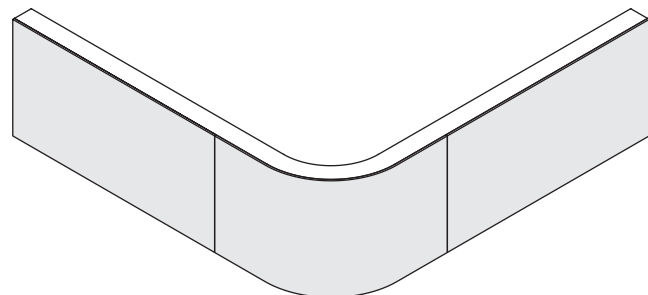
① Use a nail gun only on surfaces that are suitable for this method. Select the appropriate tool and nails for the specific type of surfaces.



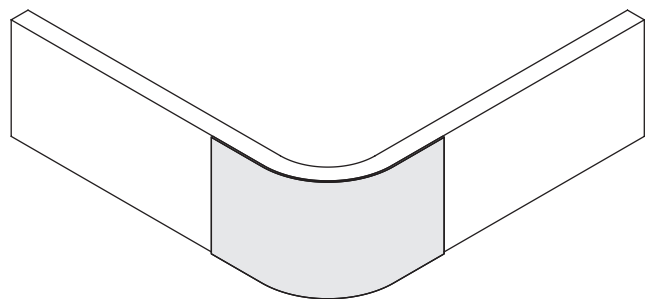
③ Ensure that joints are positioned on flat surfaces as often as possible.



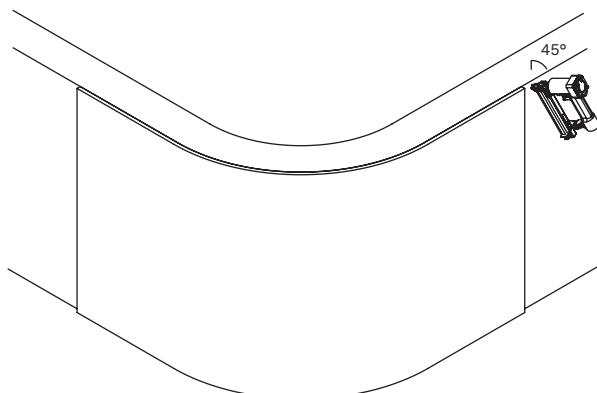
⑤ Place the panels tightly against each other by pressing the panel firmly against the already installed section before securing it.



② Gradually bend the panel to follow the curve of the wall.



④ Install the panels. Test the pressure of the nail gun and adjust it so that the nails do not penetrate too deeply into the material. For better grip of the headless nails, they should be applied at an angle of approximately 45°.



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