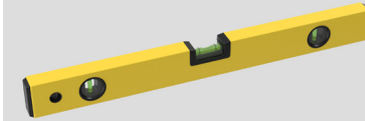




TOOLS NEEDED:



Circular saw



Spirit level



Adhesive



Tape measure

ONLY WHEN INSTALLING ELECTRICAL SOCKETS:



Compass saw

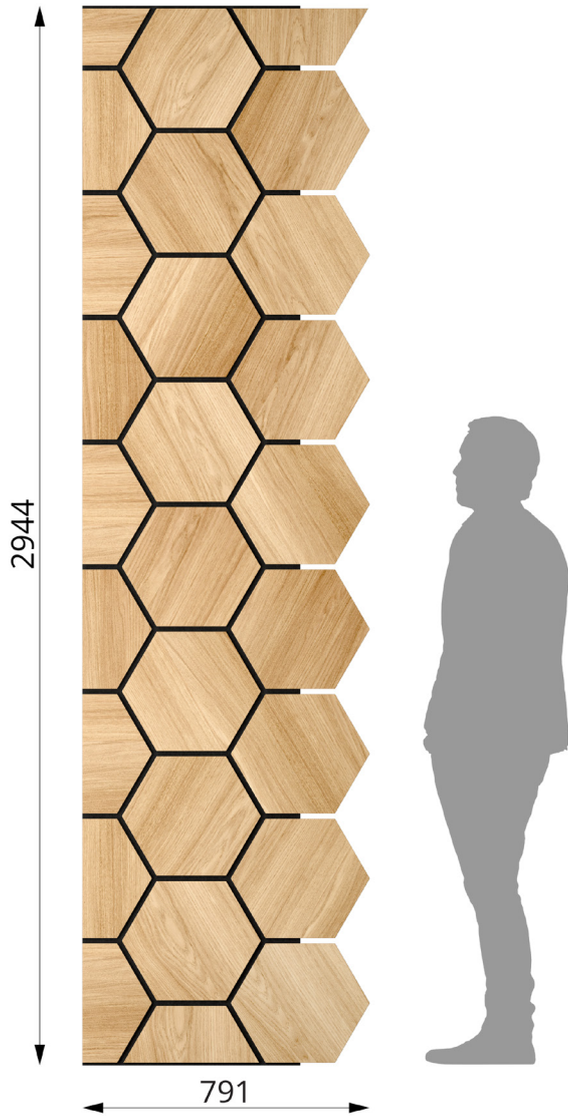


Drill (5mm)

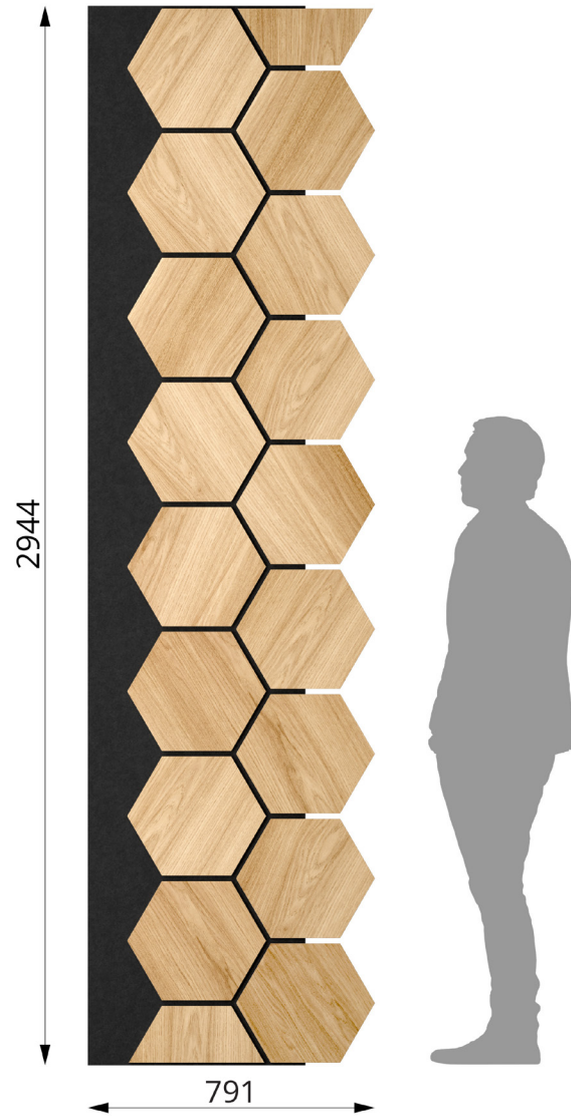


Hole saw drill bit

START PANEL



JOINT PANEL



How many panels do you need to cover a wall? Measure between two existing walls and from the measurement you get, first deduct 600mm (the START panel), then deduct 400mm (the last JOINT panel covered by the felt behind the hexagons), then divide the remainder of the sum by 600mm to get the remaining JOINT panels.

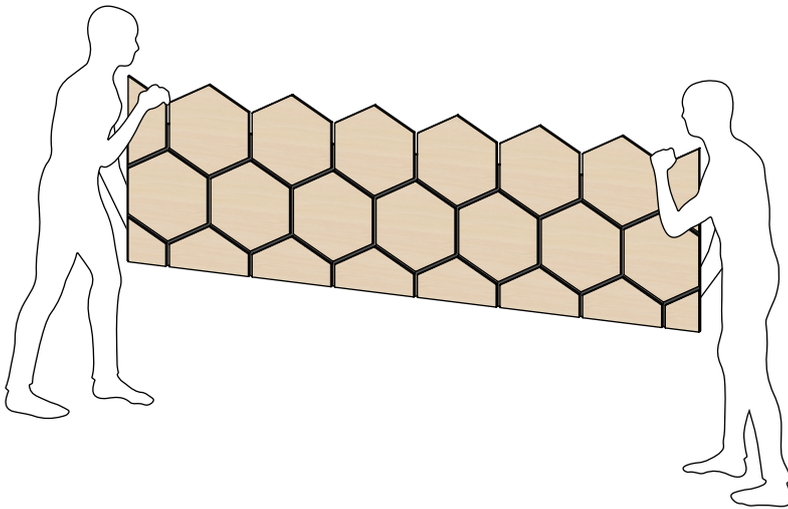
Example 5000mm (5m) measured between two existing walls, you will need the following:

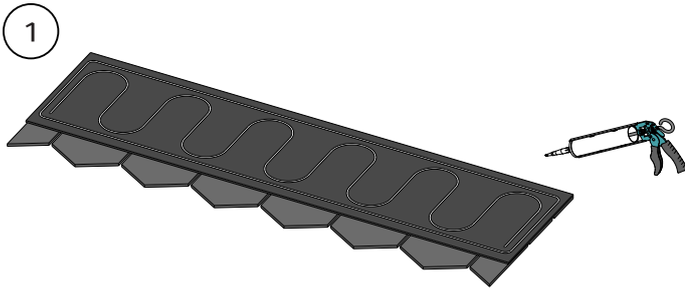
1 START panel (-600mm)

7 JOINT panels (-600mm for each panel)

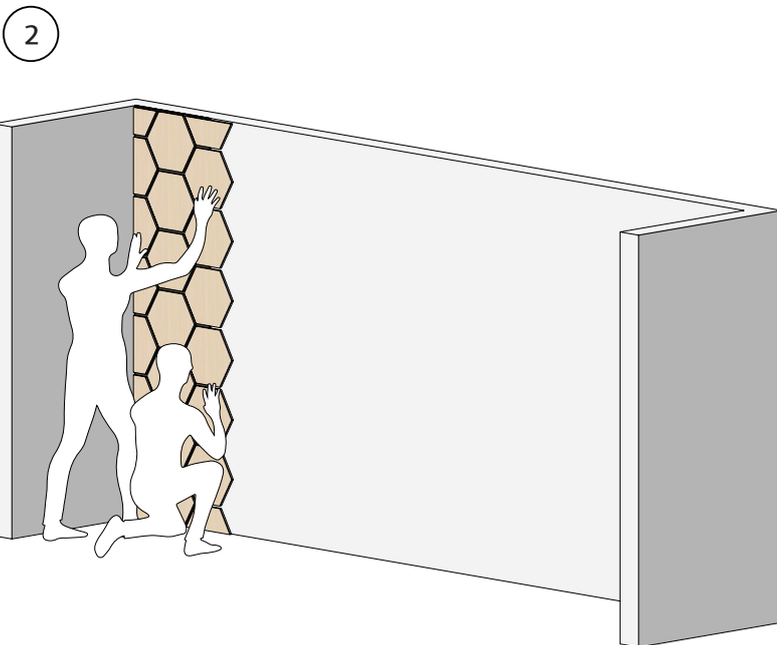
1 JOINT panel (covers up to -400mm)

Always have at least two people working with the Ribbon-Hexagon panels. Carry the panels straight and do not try to bend them.

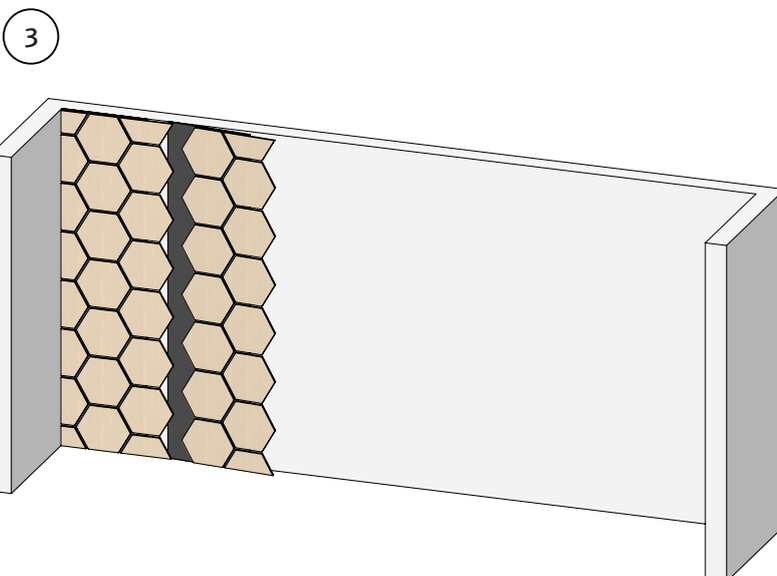




1. To install the Ribbon-Hexagon panels, apply adhesive on the reverse side. When applying the adhesive, place the Hexagons face down on a flat surface and make sure the surface is clean to avoid scratches. The quantity of adhesive needed is 0.5/panel for each of the START and JOINT panels.

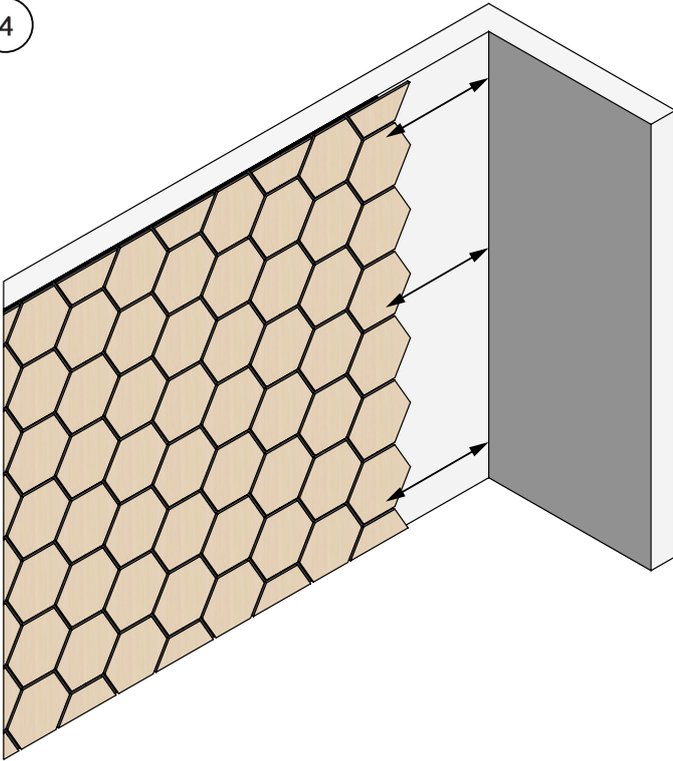


2. Start by installing the START panel as it has a straight finished edge that can be placed against the existing wall. Always have at least two people install the Ribbon-Hexagon panels. Make sure to press the panel against the wall at all points, so that the adhesive sticks.



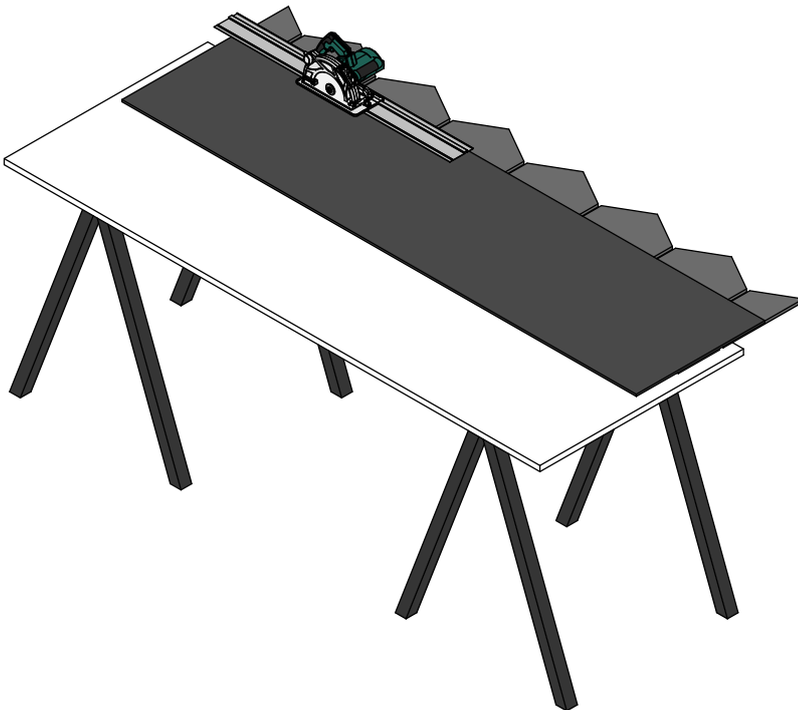
3. Make sure that there is no adhesive residue on the existing wall before you install the JOINT panels. Fold in the JOINT panel first, then slide in place so the felt sections meet. Make sure to press the panel against the wall at all points, so that the adhesive sticks.

4

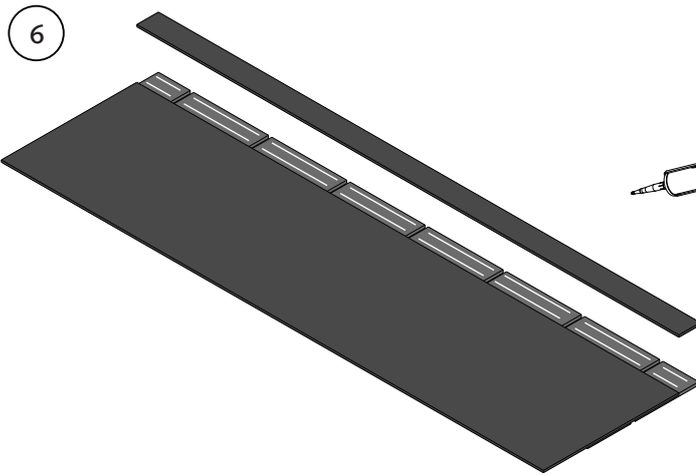


4. When the last panel is in place, measure from the felt to the existing wall to get the width. Measure top, middle and bottom to get the best fit.

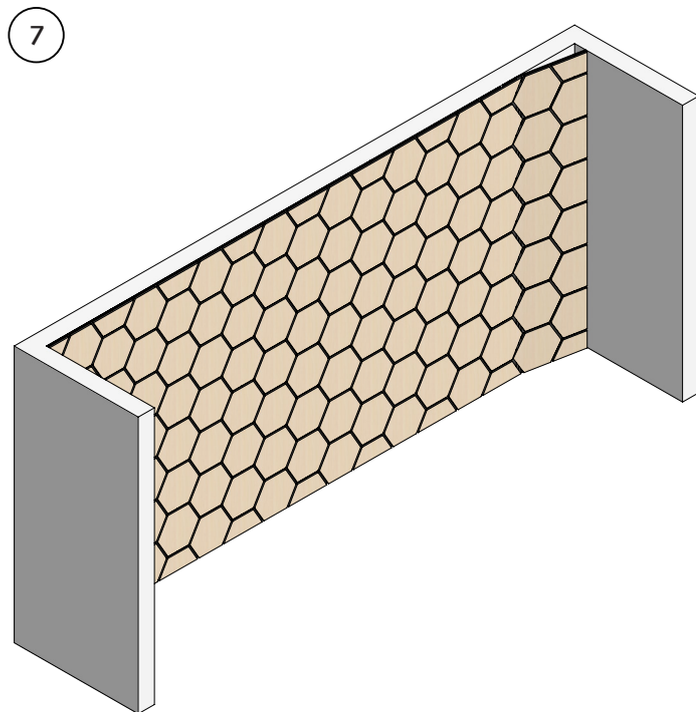
5



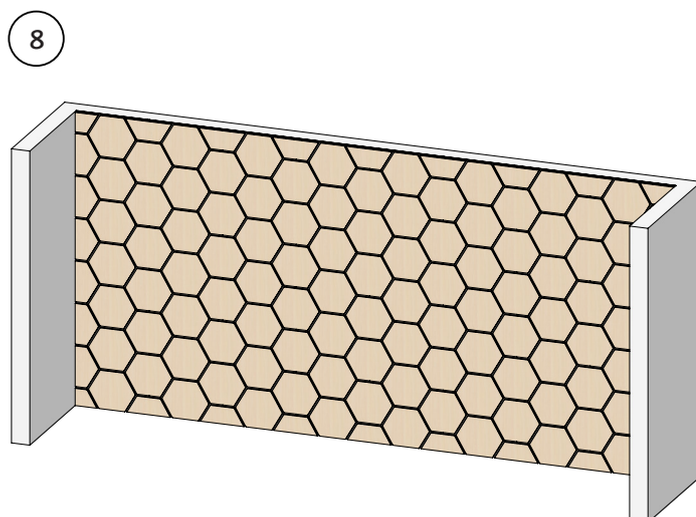
5. Use a fine-toothed circular saw or plunge saw. Make sure there is a table under the panel so it lies flat. Saw with the back of the panel facing upwards.



6. Should the Hexagons extend beyond the panel, glue the felt with our WallRibbon adhesive before placing the panel on the wall.



7. The last panel must be folded and pressed/slid into place. You need to be at least two people.



8. When all the Ribbon-Hexagon panels are up on the wall. Check the Hexagon joints, should a Hexagon unfold from the felt, use our adhesive to glue it to the felt if necessary. If any edge on the Hexagons received a blow during the installation process, use some sandpaper to dull the edge.



WALL SYSTEMS

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