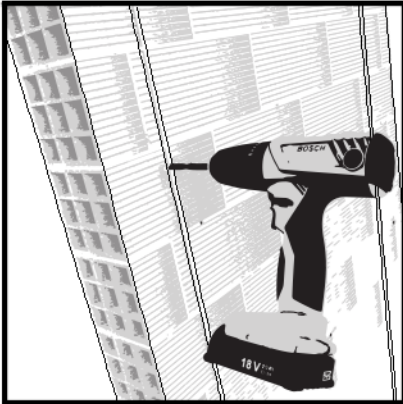
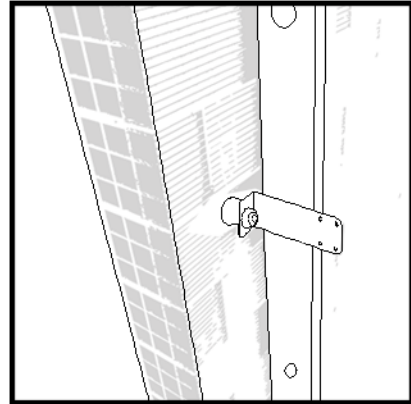


IN® - SHOCK AB® WALL

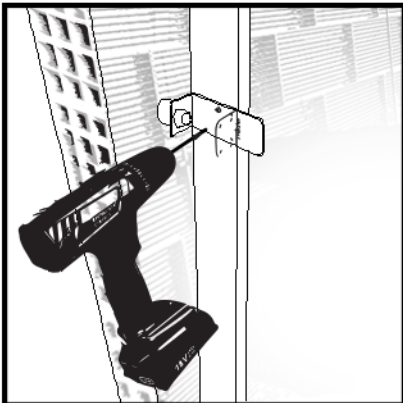


Mark the walls, creating reference vertical lines aprox. 60cm apart.

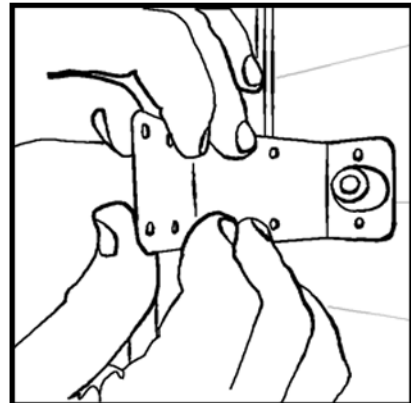


Now mark the holes leaving aprox. 30cm from the floor up and 30cm from the ceiling down.

Now mark equidistant holes aprox 60cm apart.

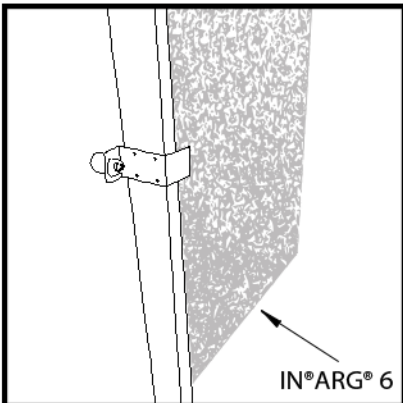


After double-checking all markings, make the necessary 5 cm drills onto the wall.

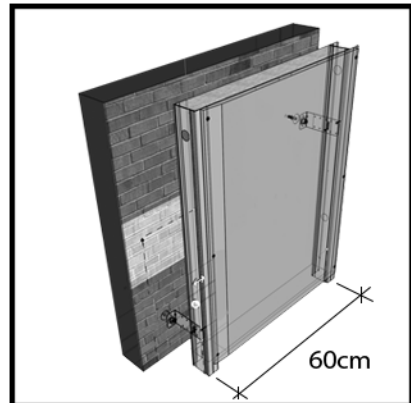


Insert each antivibratic wall hanger with a robust sleeve onto the wall and screw the vertical galvanized steel frames onto it.

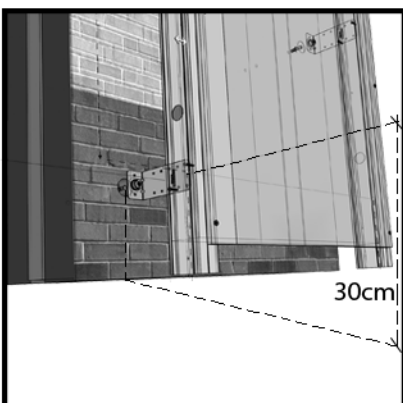
Insert the IN®ARG® 6, insulation absorbent material onto the vertical frames.



Bend the remaining steel plates of the wall hangers to help the IN®ARG® 6 insulation in place.



Using an utility knife and a ruler, cut antivibratic IN® Float-sheet INS in 9cm slices & place them between the vertical and horizontal galvanized metal steel frames to decouple vibrations.



Screw the IN® SHAF antivibratic floor/ceiling mountings to secure the horizontal galvanized metal steel frames to the floor & ceiling.



Screw the IN® STILNESS onto the vertical galvanized metal steel frames while avoiding any contact between it and the floor & ceilings.

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