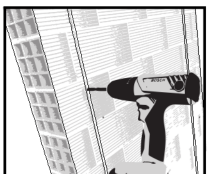
## Antivibratic wall hangers mounting

IN® - SHOCK AB® WALL

JOCAUI Acoustic panels



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

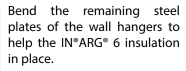
Now mark the holes leaving aprox. 30cm from the floor up and 30cm from the ceiling down.

Now mark equidistant holes aprox 60cm apart.

double-checking 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 stell frames onto it.

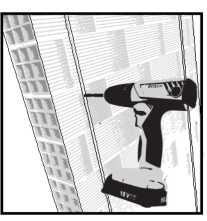
Insert the IN®ARG® 6, insulation absorbent material onto the vertical frames.

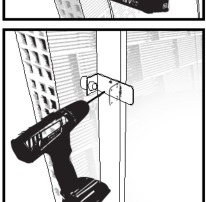


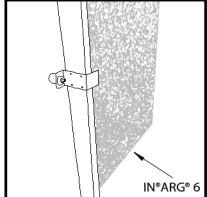
Using an utility knife and a ruler, cut antivibratic IN® Floatsheet INS in 9cm slices & place them between the vertical and horizontal galvanized metal stell frames to decouple vibrations.

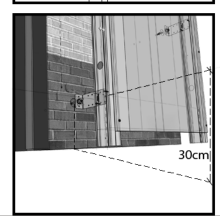
Screw the IN® SHAF antivibratic floor/ceiling mountings to secure the horizontal galvanized metal stell frames to the floor & ceiling.

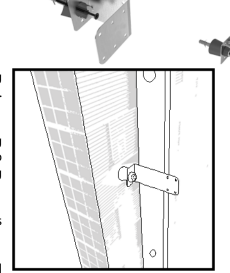
Screw the IN® STILNESS onto the vertical galvanized metal stell frames while avoiding any contact between it and the floor & ceilings.

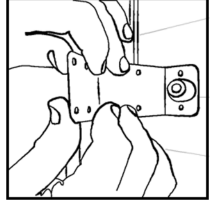


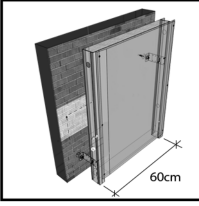














JOCAVI ™ USA Corporation

727 Commercial Ave, Unit H Carlstadt, NJ 07072 Phone: +1 (973) 536 18 32 Cell: +1 (917) 294 34 11 www.jocaviusa.com | info@jocaviusa.com

## JOCAVI<sup>™</sup> International

Av. Pedro Álvares Cabral Sintra-Estoril V - B18 2710-297 Sintra, Portugal Phone: +351 21 924 30 97 www.jocavi.net | info@jocavi.net

