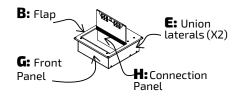
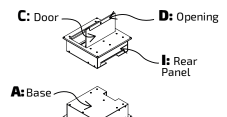


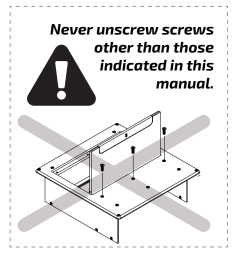
CUBOID INS

Installation Manual

Description of the parts

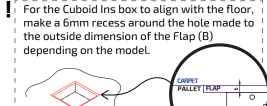




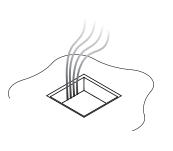


March 2021

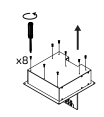
1. Make a cut on the floor following the recommended dimensions depending on the model.



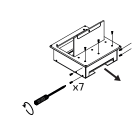
∠ Pull all the cables through the opening made to work comfortably.



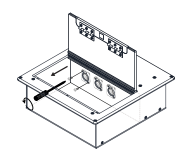
3. Unscrew the Base (A).

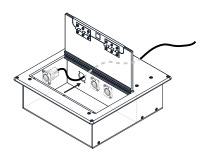


4. Unscrew the Rear Panel (I).

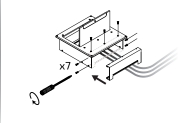


5. If the previous steps are not sufficient to connect the cables, unscrew the connectors from the connection panel (H), pass the cables through their holes and connect. Screw the connectors back into the Connection Panel (H).

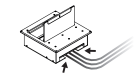




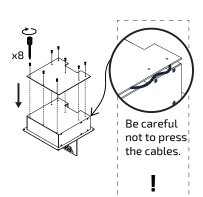
6. Screw the Rear Panel (I).



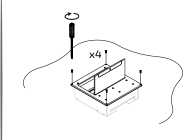
7. Tie the cables.



8. Screw the Base (A)

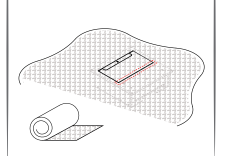


9. Screw the Cuboid Ins box to the floor.

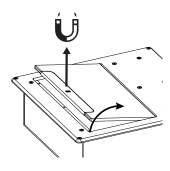


10. If it is needed to stick carpet, leave a relief space in the Door (C) at the

hinge area = Carpet thickness + 1mm

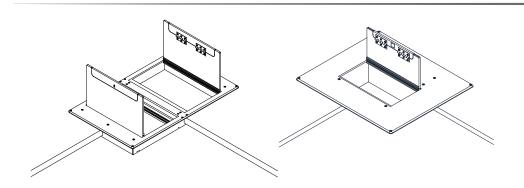


11. You can open the Door (C) of your Cuboid Ins box with a piece of iron.



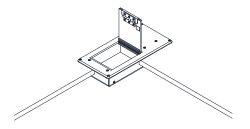


CUBOID INS

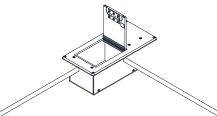


If your model is customized, you will find the dimensions in the graphic view sent

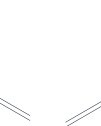
CUB INS 1UMM



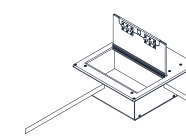
CUB INS 2UMM



D INS ZUMM



CUB INS 1UM



DIMENSIONS

(width x height x depth)
144 x 293 x 47.5mm



DIMENSIONS (width x height x depth)

144 x 293 x 92mm



DIMENSIONS

(width x height x depth) 287 x 293 x 47.5mm



DIMENSIONS

CUB INS 2UM

(width x height x depth)

287 x 293 x 92mm



255 x 255mm