



All you need for the installation is:







carpet knife







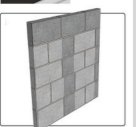




hammer electric screwdriver

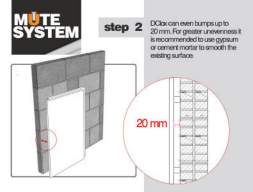
hand tacker

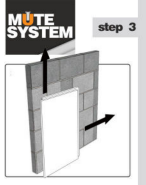




Mute Panels can be mounted on different type of masonry and monotith walls: ceramic brick with and without hollows, aerated concrete blocks and concrete walls. To achieve a high performance sound insulation it is recommended to fill all the joists with

gypsum or cement based mortar.

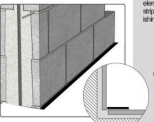




The installation of the MUTE SYSTEM starts from the left bottom part of the wall and continues to the right until finishing the first row. The installation of the next row of panels, starts from the left side.



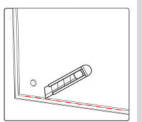
The MUTE panels and the finish layer of the system have to be installed ON the DCstrip and should not contact directly with any of the existing partition elements. The outer edge of the strip should equalize with the finishing layer.



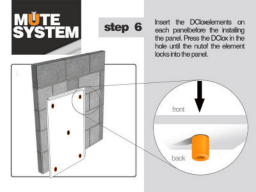


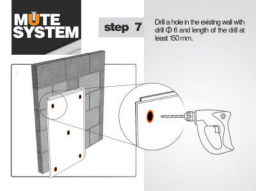


Cut the left and bottom edges of the first MUTE SYSTEM panel and put it on the DOstrip on the floot so the panel connects to the DOstrip on the left and the bottom.



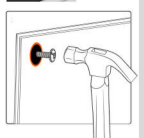






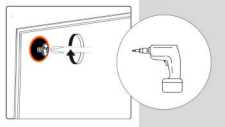


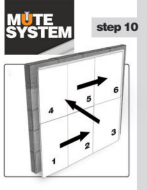
Insert the screw with the dowel in the hole and push it with hammer until all the length of the dowel enter in the existing wall.





Screw drive to desired overall thickness of the system. DClox element is soft enough to be compressed between 5 to 20 mm.

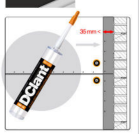




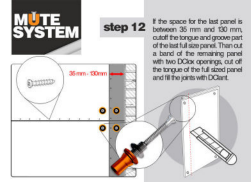
Place the next panel (N2 from the picture), drill and screw drive all 5 DClox elements. When the first row of panels is installed, start the installation of the second row (Panels 4,5 and 6 from the picture).



If the space for the last panel is less than 35 mm., cutoff an edge with tongue and grooveof and attach it with DOscrew to the next panel.

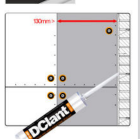






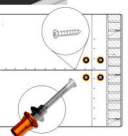


If the length of the finish penel is more than 130 mm - cut a desired size of the remaining panel and use DClox and DCscrew to fix it. Fill in the joints with DClant.









When all MUTE SYSTEM panels are installed via DOox and the distance between the panels and the existing wall is adjusted, screw drive DOsrew at the tongue and groove connections of each panel.





