

GUIDELINES

for machining Celenit acoustic panels

PLY/TECH
PANELS



BIG RIVER

PLYTECH PANELS – HIGHBROOK

SHOWROOM

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Opening Hours:

Showroom: 8:00am – 5:00pm
Warehouse: 7:30 – 4:30pm

TABLE SAW

Place the acoustic panel reverse side down. Remember safety shielding and a sawdust extraction system.



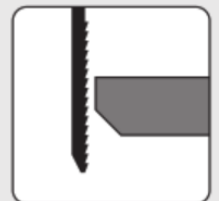
TABLE SAW/CIRCULAR SAW WITH PARALLEL GUIDE

Place the acoustic panel with the reverse side facing down, and make sure to support the free end of the panel. Use a parallel guide to achieve a straight edge, and use a fine-toothed blade for sawing. Remember safety shielding and a sawdust extraction system.



JIGSAW

Saw the acoustic panel from the reverse side, and ensure that it is supported by a firm surface.



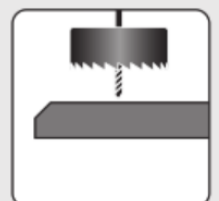
ROUTER

Place the acoustic panel reverse side down. Use a parallel guide to bevel the panel edges.



HOLE SAW

Place the acoustic panel reverse side down. Drill a pilot hole, ensuring that the hole saw is in even contact with the panel. Do not press too hard while drilling, and stop drilling every so often.



HANDSAW

Place the acoustic panel reverse side down, and ensure that it is supported by a firm surface.



FINISHING AGAINST WALL

If necessary, cut the acoustic panels to produce a slight bevelled edge (fig. 1) to better accommodate any irregularities or crookedness in the wall. Use a board for example to press the acoustic panel into place against the wall. (Fig. 2)

