

EEC ACOUSTILINE – WALL LINING SYSTEM



DESCRIPTION

The system offers a simple technique of applying to wall surfaces a sound absorption lining protected by a perforated metal facing.

The unique construction of the absorption panel features high resistance to impact damage whilst providing optimum acoustic absorption.

The Acoustiline panel comprises a tray formed of perforated pregalvanised mild steel sheet which can be supplied in powder coat paint finish with choice of colour to a standard BS/RAL reference.

ACOUSTIC PERFORMANCE

Absorption coefficients measured in accordance with BS.3638 1987 and ISO 354 1985.

MATERIALS

Infill

Panel 0.7mm thick perforated white mild steel sheet or pregalvanised mild steel sheet with 33% open area.

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45Kg/m³ density mineral wool faced with tissue

membrane. Melinex impermeable membrane facing to

the mineral wool is also available

Channels

1.2mm thick galvanised mild steel sheet finished to

match panels

INSTALLATION

The system consists of lengths of retaining channel which are fixed to the wall surface to form a series of horizontal trays.

The panels are inserted into the retaining channels and simply abut one another - no vertical supports are required other than the possible use of similar channels vertically at corners or finishing points

