



decor slot™

DecorSlot ○ Slotted Fibre Cement

○ innovative ○ intelligent ○ functional

ACOUSTIC PANEL SYSTEMS FOR INTERNAL
AND EXTERNAL WALLS AND CEILINGS

DECOR[®]

DECORSLOT™ FEATURES

Product Description

Durable fibre cement sheet panel with modular slot style perforations. Suitable for use as a ventilation panel or as an acoustic panel when supplied with our DecorSorb Integrated Acoustic Backing or when installed with an appropriate absorbent backing material. DecorSlot is available with a choice of panel joint details to suit specific requirements, and is ideally suited to high humidity or corrosive applications. DecorSlot helps to reduce ceiling space heat build-up and condensation by allowing natural ventilation of the roof space through the slots.

Product Features

- Unaffected by steam, moisture, sunlight or vermin
- Excellent water resistant properties
- Ideal for harsh environments
- Variety of jointing options

Variations

- Slotting module can be customised to suit special width sheets (consult Decor Systems Technical Staff)
- DecorSorb Integrated Acoustic Backing, not recommended for use in wet areas
- Square or recessed edge

Jointing Options

- Vee or Expressed Joint
- Recessed edge for Flush Jointing
- PVC H-Mould
- Cover Mould

Material Sizes

Standard panel size availability as shown to the right.

Width (mm)	Lengths (mm)		
900	900	1800	2400
1200	1200	1800	2400

For non-standard panel or module sizes, consult Decor Systems Technical Staff



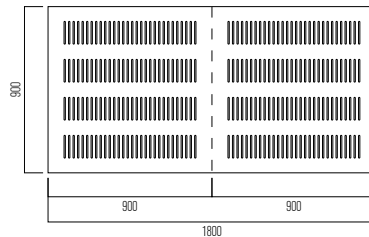
Perforation Patterns

Illustrated below are the standard perforation patterns available for full sheets.

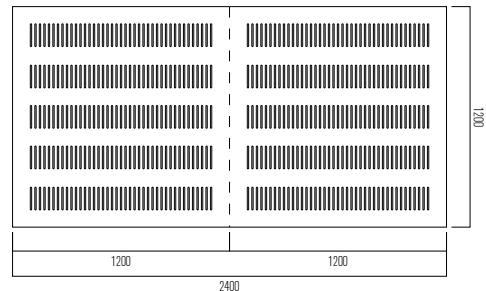
All measurements are in mm.

Select pattern type DS/3 when a 900mm module is required or pattern type DS/4 for a 1200mm module. Both patterns provide an open area of approximately 10% and as such are ideally suited to acoustic applications.

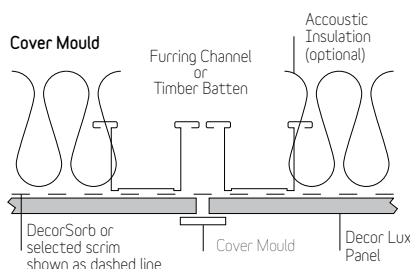
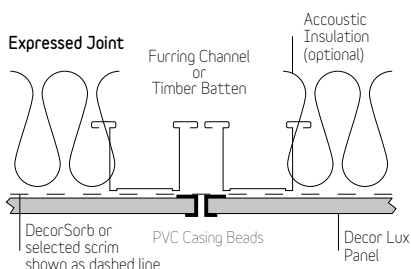
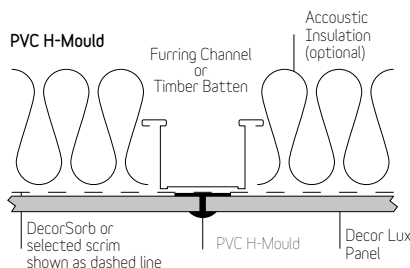
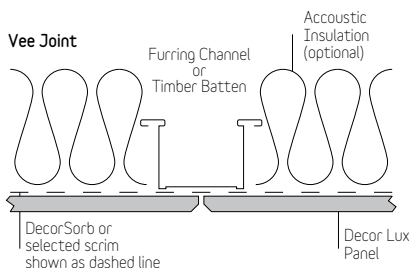
Product Type DS/3



Product Type DS/4



JOINTING AND INSTALLATION



Recessed Joint Finishing

