

DecraSlot

Decorative Slotted Acoustic Timber Panels



Decra Acoustics has an extensive range of perforation patterns available in the Decracoustic range. Part of that range is DecraSlot[™]. These wall & ceiling panels offer a wide range of perforation patterns resulting in design and acoustic flexinility for the designer. The developers of DecraSlot have worked with architects and interior designers to release this range of sound absorbing panels, with beautiful, durable laminate and veneer finishes. This gives DecraSlot a unique combination of benefits – combining a stylish interior range with excellent sound absorbing properties.

Typical Sound Absorption Values

SOUND ABSORPTION AT CENTRE FREQUENCIES (Hertz) SHOWN BELOW:								
PANEL PERFORATION	125	250	500	1000	2000	4000	N.R.C.	
56mm Slots 50mm Insulation	0.74	0.76	0.74	0.75	0.60	0.52	0.70	
100mm Slots 50mm Insulation	0.12	0.32	0.68	0.96	0.60	0.68	0.64	

The higher the Sound Absorption figure the better the performance. As an example, an NRC [Noise Reduction Coefficient] of 0.90 equates to up to 90% of the sound striking the panel being absorbed. For specifying project work, it is recommended that an acoustic engineer be consulted. DecraSlot Acoustic Panels have been tested in approved acoustic laboratories.

Product Composition

- The core material consists of superior grade medium density fibreboard (MDF)

-Acoustic absorption is achieved by perforating the panels with repeating patterns of slots,

grooves, holes, or custom patterns, and installing acoustic insulation behind the panels.

- A range of colours with four types of surface finishes (natural wood, HPL veneer, UV coating, paint or lacquer)

- Tex[™] Acoustic Felt is attached to the back of all panels
- Standard panel thickness is 16mm and 18mm
- Class "A" Fire Rating

Applications

DecraSlot Ceiling and Wall Panels have been designed for use in interior environments, to suit the needs of all types of applications. DecraSlot acoustic panels can be tailor made to suit classic or contemporary interior designs, and be included in projects such as Lecture Theatres, Cinemas, Auditoriums, Churches, Hotels, Theatres, etc. The finished surfaces of the DecraSlot range are hard wearing and sturdy to withstand environments where physical impact may occur, such as sport complexes, night clubs, and stadiums.

Installation

DecraSlot acoustic panels can be installed to ceilings using conventional suspended grid systems. However, DecraSlot also has its own unique range of fixings. To fix Wall Panels DecraSlot Flexiline™ system is available. This system enables the panels to be securely fixed while offering the flexibility of easy removal later. Ask your local distributor for details.

Designs or patterns

	DS 10-150	DS 10-150	DS 10-150D			
S	izes 2400mm*1200mm, 2400mm*600mm, 1800mm*1200mm. 1200mm*1200mm 1200mm*600mm					
Thicknesses		12mm,16mm,18mm				
Facings		Decorative Laminate High Pressure Laminate Painted Real Wood Veneers				

Decra Acoustic Products USA Suite 112 101 North Tryon Street Charlotte, NC 28246 Web: www.decra-acoustic.com p: 980-434-2174 mail: sales@decra-acoustic.com