IAC Noise-Lock 2 Panel Panel Construction Data Sheet

IAC Acoustics A/S T: +45 36 77 88 00 E: mail@iac-nordic.dk www.iac-nordic.dk

Description

Part of the IAC Moduline System, 102mm thick

Classed as a perforated panel, one face is solid sheet steel and one face is perforated sheet steel.

Noise-Lock 2 Panel Performance

	Frequency (Hz)								
	63	125	250	500	1k	2k	4k	8k	
Transmission Loss	27	30	32	41	50	59	67	71	STC 44
Absorption	0.94	1	1	1	1	1	1	1	NRC 0.95

Drawing Number SD10004 Test Report SD10004

Construction

A 102mm thick panel, constructed from a 0.7mm perforated face sheet and a 1.6mm plain back sheet. Infill consists of two layers of 12.5mm gyproc and the remaining void filled with sound absorbing material.

Properties

 $\begin{array}{ll} \text{Mass} & \text{46.9 kg/m}^2 \\ \text{Thermal Insulation} & \text{0.4 W/m}^2/^\circ\text{C} \end{array}$

Lifespan

Galvanised Sheet

The Zinc coating is G275, this is equal to 19microns per side and the average decay of zinc for the UK is 1 - 1.5 microns per year.

More decay information is available on the galvanisers' website gives the yearly rate of decay for local areas. http://www.galvanizing.org.uk/index.php/corrosion_map

Paint

The panels are also offered painted, the standard IAC Polyester Powder Coated is available in standard RAL colours, and the paint will offer extra protection against the elements but with no guarantees. For paint coatings against a specific corrosive environment dedicated paint is required from an external supplier.

