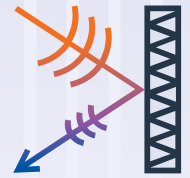


Acraflow acoustic panels: data sheet 1

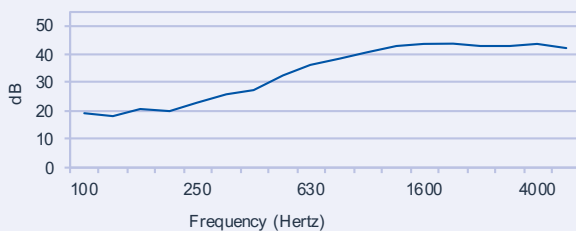


Acran Sound Control acoustic panels can be built to any size and shape subject to handling, colour, or finish limitations.

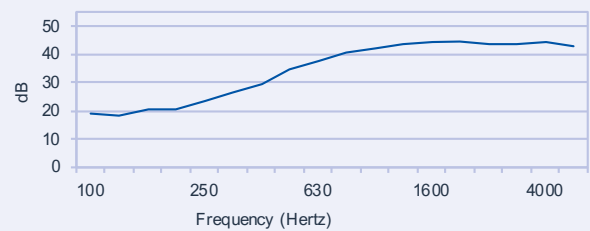
Please enquire about multiple material and finish arrangements. Triangulated, circular and non rectangular shapes are available.

TRANSMISSION LOSS (dB)							
Acraflow acoustic panels are tested in accordance with AS 1191-2002. Please refer to Acran Sound Control for detailed performance data.							
Octave band centre frequencies (Hz)							
Model	125	250	500	1000	2000	4000	
75-9SE	19	24	33	41	44	43	dB
75-9RE	20	24	35	42	44	44	dB
75-5SE	22	27	36	43	45	43	dB
75-5RE	22	28	38	43	45	42	dB

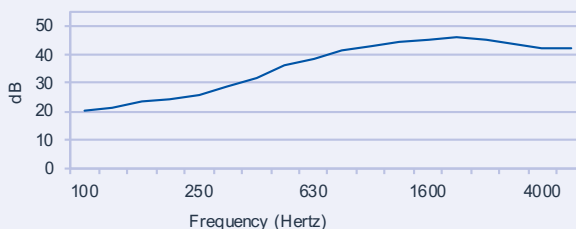
1/3 octave transmission loss 75-9SE panel



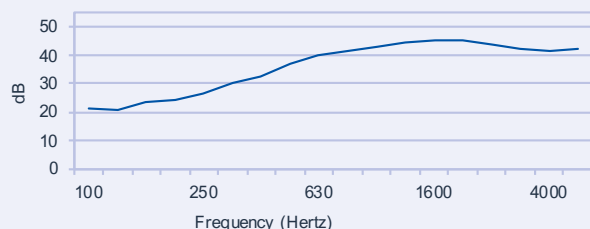
1/3 octave transmission loss 75-9RE panel



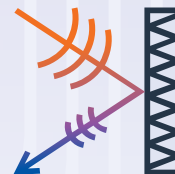
1/3 octave transmission loss 75-5SE panel



1/3 octave transmission loss 75-5RE panel



Acraflow acoustic panels: data sheet 2

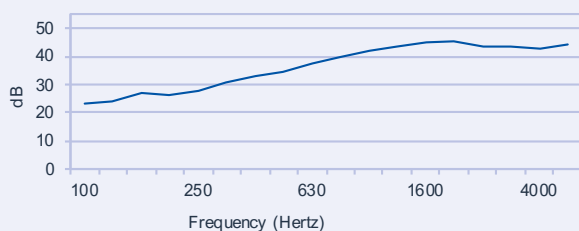


Acran Sound Control acoustic panels can be built to any size and shape subject to handling, colour, or finish limitations.

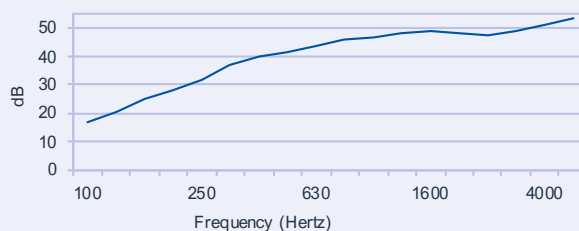
Please enquire about multiple material and finish arrangements. Triangulated, circular and non rectangular shapes are available.

TRANSMISSION LOSS (dB)							
Acraflow acoustic panels are tested in accordance with AS 1191-2002. Please refer to Acran Sound Control for detailed performance data.							
Octave band centre frequencies (Hz)							
Model	125	250	500	1000	2000	4000	
75-5PSE	25	29	35	42	45	43	dB
150-5SE	22	33	42	46	48	51	dB
50-9SE	19	23	32	29	33	37	dB
100-5SE	21	30	39	44	44	45	dB

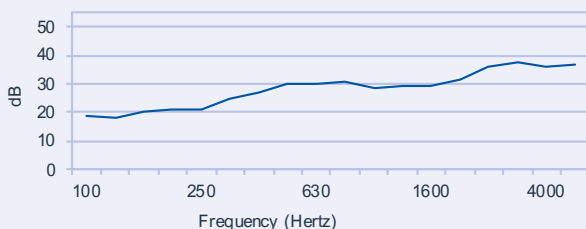
1/3 octave transmission loss 75-5PSE panel



1/3 octave transmission loss 150-5SE panel



1/3 octave transmission loss 50-9SE panel



1/3 octave transmission loss 100-5SE panel

