



# Measurements

## AcuVave Panel

Thickness	Density	Size Typical	Noise Reduction Coefficient
3/8" (9 mm)	1900g/m <sup>2</sup>	4"*8"(1,22m x 2,4m)	0.38 NRC at minimum
1/2" (12 mm)	2400g/m <sup>2</sup>	4"*8"(1,22m x 2,4m)	0.40 NRC at minimum
3/4" (19 mm)	3800g/m <sup>2</sup>	4"*8"(1,22m x 2,4m)	0.50 NRC at minimum
1" (24 mm)	4800g/m <sup>2</sup>	4"*8"(1,22m x 2,4m)	0.65 NRC at minimum
1-1/16" (28 mm)	5700g/m <sup>2</sup>	4"*8"(1,22m x 2,4m)	0.70 NRC at minimum
1-1/2" (38 mm)	7600g/m <sup>2</sup>	4"*8"(1,22m x 2,4m)	1.00 NRC at minimum
1-13/16" (46 mm)	9500g/m <sup>2</sup>	4"*8"(1,22m x 2,4m)	1.10 NRC at minimum

Custom sizes available, minimal order quantity 100 panels:

4'\*9'(1,22m x 2,7m); 4'\*10'(1,22m x 3,05m); 5'\*8'(1,5m x 2,4m); 5'\*9'(1,5m x 2,7m); 5'\*10'(1,5m x 3,05m)

## IndiStrail Tackable Panel

Thickness	Density	Size Typical	Noise Reduction Coefficient
1/2" (12 mm)	2300g/m <sup>2</sup>	4"*8"(1,22m x 2,4m)	0.45 NRC at minimum
3/8" (9 mm) felt panel with underlayer of 1/8"(3mm) cork layer. Install directly to the wall. Tackable.			

## AcuVave LED A-Baffles

Height	Width	Length Typical	Noise Reduction Coefficient
12" (304 mm)	5" (127mm)	8'(2,4m); 6'(1,8m); 4'(1,2m)	1.00 NRC at spacing 1'(30cm)
Tocky A-Baffle is designed to combine exceptional noise absorption with discrete LED lighting system.			