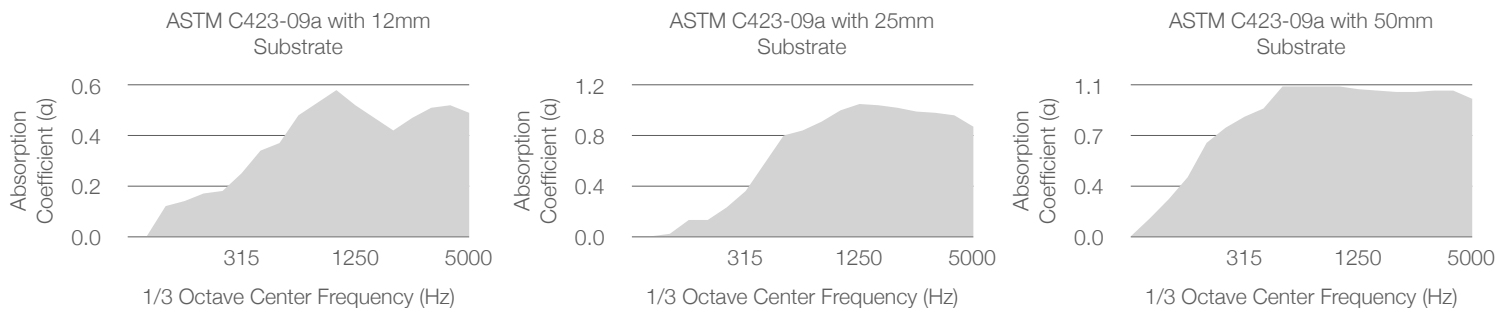


Fabrix™ Curved Systems



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Fabrix™ Curved Systems can be used to create freeform fabric surfaces. The fabric tracks have a small gap cut intermittently cross-wise, to allow them to flex to the correct curvature. The panels can be made to simulate complex topographies such as convex, concave, and saddle point surfaces. Each curved panel can be made as wide as the width of the fabric and as long as the length of the fabric roll.

Technical Specifications

Material	Polymer
Standard Dimension	2000mmL
Standard Height	15mm, 27mm, 53mm
Standard Thickness	2mm
Toxicity Emission Test	BS 6853 Annex B = R < 1.0
Fire-Rated Test	EN 13501-1 = Class B s1, d0
Acoustic Test	ASTM C423-09a 12mm Acoustic Foam = NRC 0.52 25mm Fibreglass Wool = NRC 0.75 50mm Fiberglass Wool = NRC 1.00