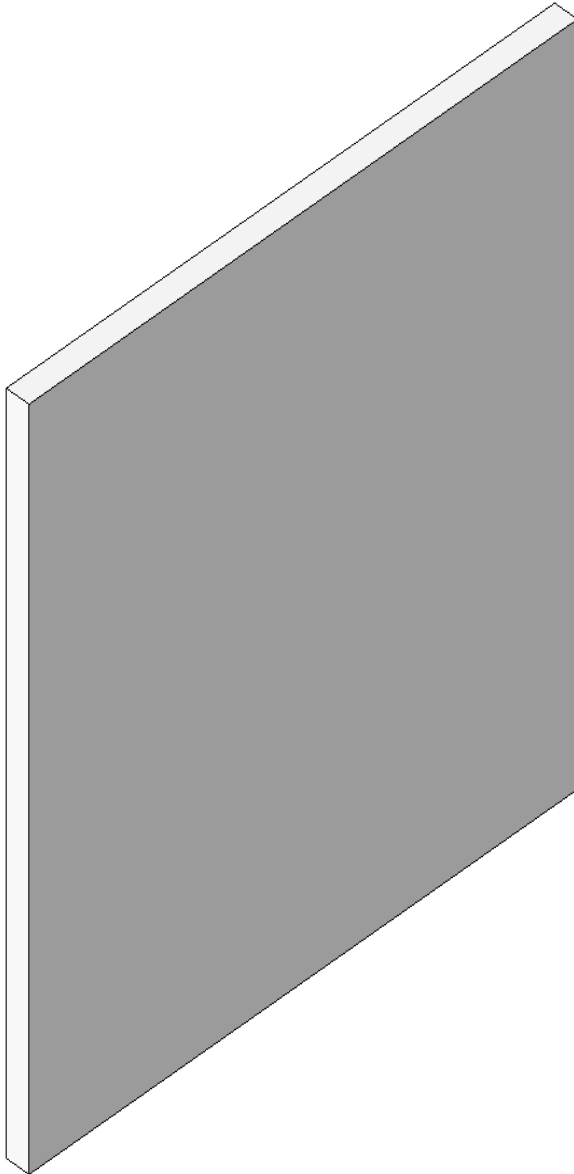


SOUND REDUCTION SYSTEMS LIMITED

SONATA AURIO ON CEILING



Family Types

Name: Sonata Aurio on Ceiling

Parameter	Value	
Materials and Finishes		
Finishes	Fabric (open-weave, acoustically transparent) to face, edges and back returns	=
Dimensions		
Thickness	50mm	=
Weight per Panel 1200 x 1200 x 50	1.90 Kg	=
Weight per Panel 1200 x 1000 x 50	1.65 Kg	=
Weight per Panel 1200 x 800 x 50	1.32 Kg	=
Weight per Panel 1200 x 600 x 50	1.05 Kg	=
Weight per Panel 1200 x 500 x 50	0.90 Kg	=
Weight per Panel 600 x 600 x 50	0.56 Kg	=
Weight per Panel 600 x 500 x 50	0.48 Kg	=
310ml Sonatac Adhesive	0.30 Kg per tube	=
General		
Benefits	Building Regulations solution. Class A rated absorber. Wide range of colours / sizes. Bespoke printed panels av=	=
Product Page Link	https://www.soundreduction.co.uk/products/sound-absorption-solutions/sonata-aurio-acoustic-panel/	=
Other		
Acoustic Data	Sonata Aurio / Absorber Thicknes = 50mm / $\alpha_w = 0.95$ / Absorber Class = Class A	=
Suitability	School Halls, Classrooms, Canteen / Dining Rooms. Sports Halls / Gyms. Village / Community Halls. Church H=	=
Identity Data		
Manufacturer	SOUND REDUCTION SYSTEMS LIMITED	=
Address	Adam Street, off Lever Street, Bolton, BL3 2AP	=
Tel No.	+44 (0) 1204 380074	=
Fax No.	+44 (0) 1204 380957	=
URL	www.soundreduction.co.uk	=
Email	info@soundreduction.co.uk	=
Model		=
Description		=
Assembly Code	C3030210	=
Cost		=
Keynote		=
Type Comments		=
Type Image		=

Family Types: New..., Rename..., Delete

Parameters: Add..., Modify..., Remove, Move Up, Move Down

Sorting Order: Ascending, Descending

Lookup Tables: Manage...

OK Cancel Apply Help