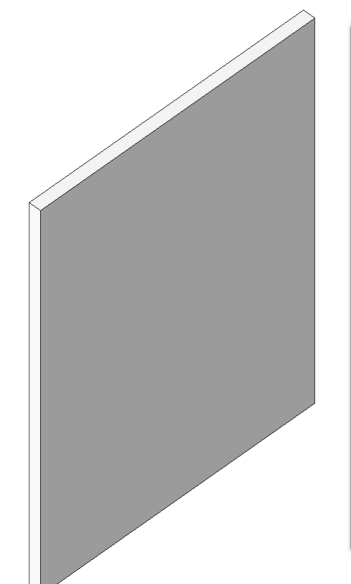


SOUND REDUCTION SYSTEMS LIMITED SONATA AURIO ON CEILING



sonata Aurio on Ceiling		•		
Parameter	Value		Family Types	
Naterials and Finishes			New	
inishes	Fabric (open-weave, acoustially transparent) to face, edges and back returns	=	Rename	
Dimensions				
hickness	50mm	-	Delete	
Veight per Panel 1200 x 1200 x 50		-		
Veight per Panel 1200 x 1000 x 50	1.65 Kg	=	Parameters	
Veight per Panel 1200 x 800 x 50		=	Add	
Veight per Panel 1200 x 600 x 50	1.05 Kg	=	Modify	
Veight per Panel 1200 x 500 x 50	0.90 Kg	=		
Veight per Panel 600 x 600 x 50	0.56 Kg	=	Remove	
Veight per Panel 600 x 500 x 50	0.48 Kg	=	Move Up	
10ml Sonatac Adhesive	0.30 Kg per tube	=		
General			Move Down	
Building Regulations solution. Class A rated absorber. Wide range of colours / sizes. Bespoke printed panels av=				
Product Page Link		-	Sorting Order	
Other			Ascending	
Accoustic Data Sonata Aurio / Absorber Thicknes = 50mm / ox = 0.95 /Absorber Class = Class A =		=		
uitability	School Halls, Classrooms, Canteen / Dining Rooms. Sports Halls / Gyms. Village / Community Halls. Church H	=	Descending	
dentity Data			Lookup Tables	
Aanufacturer	SOUND REDUCTION SYSTEMS LIMITED	=		
Address			Manage	
el No.		-		
ax No.	+44 (0) 1204 380957	=		
IRL	www.soundreduction.co.uk	=		
mail	info@soundreduction.co.uk	=		
Nodel		=		
Description		=		
Assembly Code	C3030210	=		
Cost		=		
(eynote		=		
ype Comments		=		
ype Image		=		