



NBS REF: K13 Absorption Panels – AAS Phonic Acoustic Print

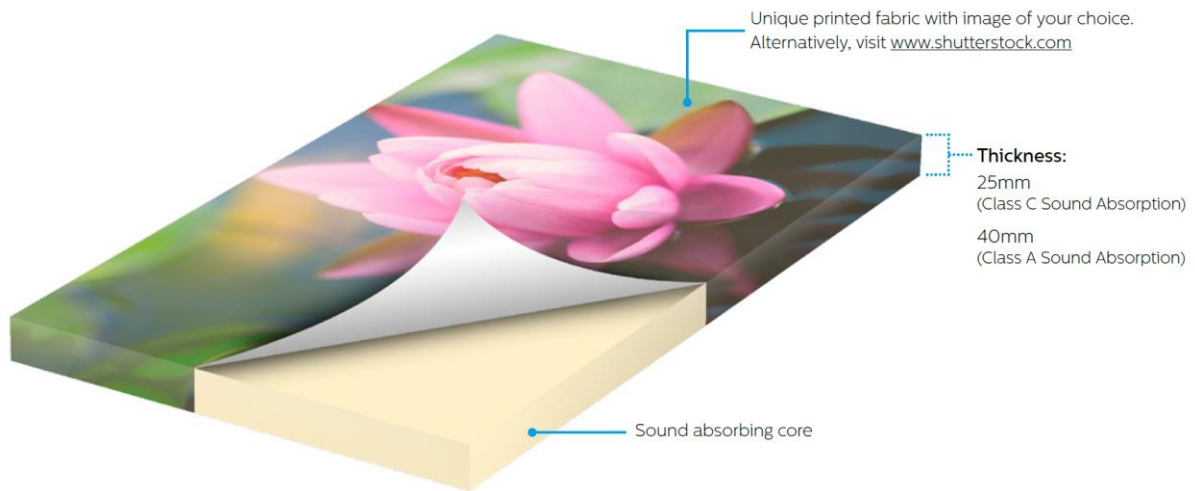
Product:	AAS Phonic Acoustic Print
Description:	Acoustic print panels are sound absorbing with an upholstered image applied to the face. The product can bring a personal touch to rooms as the photo or art is limitless to your imagination and at the same time controlling unwanted noise issues.
Key Advantages:	Panels are creative yet functional to make your area unique The panels can be mounted onto walls or ceilings Extensively used hotels, schools, offices and community halls
Manufacturer:	AAS Projects & Design Ltd
Web:	www.acoustic-solutions.co.uk
E-Mail:	enquiries@asatd.co.uk
Tel:	Tel 01923 779377
Address:	AAS Projects & Design Ltd Cedar Lodge 60 Highfield Way Rickmansworth Herts WD3 7PR
Product Ref:	Acoustic Print Panels
Core Density:	High density (90Kg Sq. M) Absorbent Core
Standard Size:	1800 x 1200mm, 2400 x 1200mm & 2700 x 1200mm (Project specific sizes on request)
Thickness:	25mm & 40mm
Weight:	3.5 Kg per Sq. M
Edge:	Square edged and seamless appearance
Images:	From standard library of images or any high-resolution picture
Wall Mounting:	Impaler clips & contact adhesive or 'Z' clips
Ceiling Mounting:	Coil clips / hook or eye / loop fasteners / contact adhesive
Acoustic Performance:	25mm – α_w 0.80 (Class C) / 40mm - α_w 0.95 (Class A)
Fabric Fire Resistance:	The standard range of fabric complies offers Class 1 fire rating to BS 476 part 7
Fibreglass Fire Resistance:	The core board has been tested and offers Class O fire rating to BS 476 part 6
Mechanical Properties:	No live load is permitted

Accessibility: Demountable via mechanical fixing or secured via adhesive

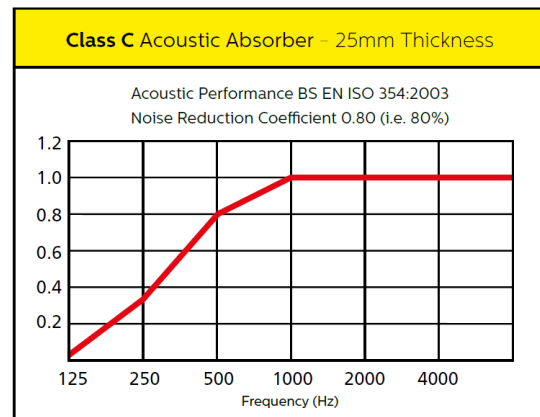
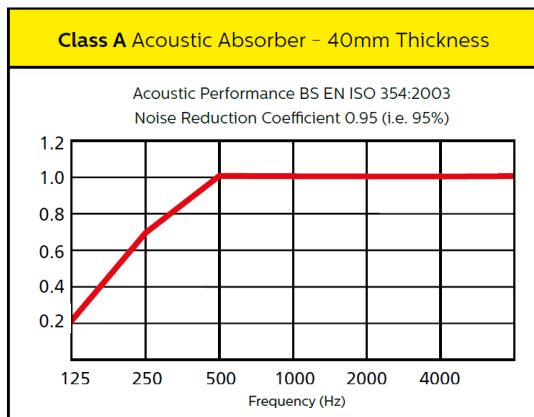
Cleaning: Via vacuum / wet wiping as per recommend guidelines

Product Description

High resolution images are printed onto a range of openly transparent fabrics which allows sound energy to pass through the fabric and to be absorbed in the high-density core. The panel size can be prepared to best suit the orientation of the picture to best suit your specific requirements. The manufacturing process enables a great degree of flexibility to create striking results.



Acoustic Performance



Product Installation

