

# HushTex™

### Product Specification for -

## HushBoard Acoustic Surface

Product Weight Typically 1600gsm Nominal Thickness 10-12mm Finish Available in fine velour from a choice of 33 colours

#### Format

Rolls Standard 25Lm x 1.22m Self Adhesive Tiles 600mm x 600mm x 6 tiles per pack (Selected colours available only) (2.16m<sub>2</sub> coverage)

**'Hook and Loop'**: Hook and loop compatible. A hook of 1.5mm or less is recommended

#### Fire Ratings European Classification EN 13501-1:2007 HushBoard 10-12mm B - s1, d0 Flaming droplets/particles index (0-10) 0

Smoke production index (0-10) 1

Fastness to light HushBoard is suitable for indoor use only The vertiface fabric has been tested to the following standard 150105-Bo2-1994 (grey scale 1-5) Light Fastness rating 3

#### Installation

Please refer to our HushBoard Installation Guide for installation instructions and hints.

#### Specification

HushBoard NRC 0.4 fixed to the wall substrate in accordance with the manufacturer's recommendations For supply information please contact SFM Acoustics.

#### Care & Maintenance

Please refer to our HushBoard Care & Maintenance Guide for cleaning instructions.

#### Acoustics

HushBoard has been tested to a Noise Reduction Coefficient (NRC) of 0.4 and will typically reduce reverberated noise by approximately 40%. This graph illustrates the acoustic performance of HushBoard through the frequency range of 100 - 5000Hz. For copies of the full acoustic test report, please contact SFM Acoustics. (Tested in accordance to ISO 354)



HushBoard has been engineered specifically to reduce and control reverberated (echo) noise in building interiors. HushBoard will also increase the sound transmission performance of walls. When adhered to one side of a wall, HushBoard provided a 3 STC point increase in the performance of the wall.

For specific acoustic requirements, we recommend you consult an acoustic engineer.

#### Service

For further information about HushBoard or any other HushTex products, please contact SFM Acoustics.



Warne House, 52 Central Way, Walworth Industrial Estate, Andover, Hampshire SP10 5AN Tel: 01264 303105 Fax: 01264 339261 Email: acoustics@sfmorrish.com Web: www.sfmorrish.com