

Comfort Sensory



A high quality sound absorbing panel system. The panels are designed as a wall lining to control reverberant noise in areas with hard surfaces and are ideal for SEN schools, absorbing low frequency noises.

Overview

Our Sensory acoustic panel system improves the quality of the workplace environment due to the products ability to absorb and reduce reverberation. Designed with a fabric finish which is available in a vast range of fabric colours.

Sensory panels are Class A absorbers with increased absorption at lower frequencies, and is developed to reduce low frequency noise to enable clearer speech understanding.

Features

Standard Panel Sizes: 1200mm x 1200mm / 2700mm x

1200mm / Bespoke on request

Thickness: 80mm

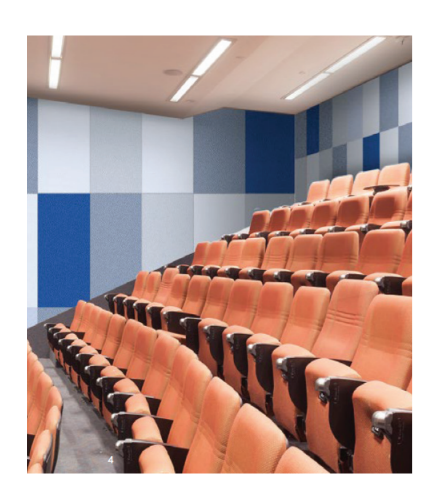
Core Material: High Density Fiberglass (4kgs m2) Acoustic Performance: Class A – 80mm thick panel Fabric Reference: Camira, Era, Cara, Lucia, Sonus

Fabric Lightness: 5&6 (ISO 105-B02)

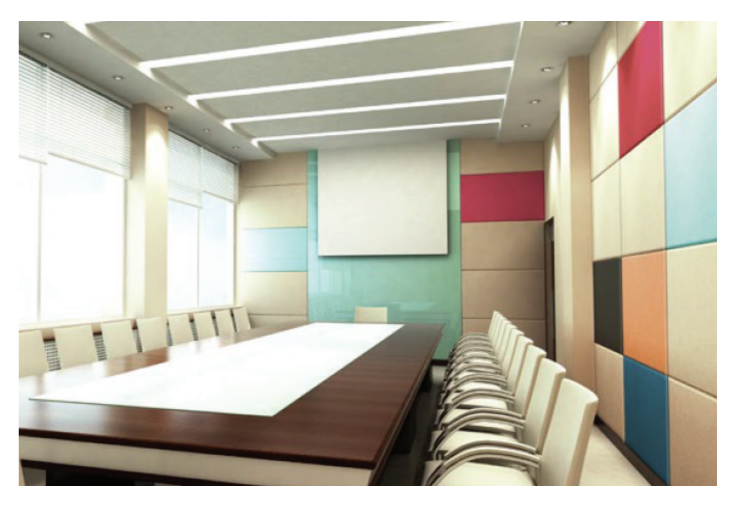
Fabric Fire Resistance: Era (EN 13501-1, Class B, s1, d0) / Cara, Lucia (Class 1 to BS476: Part 7 and EN1350-1 Class B, s1, d0) /

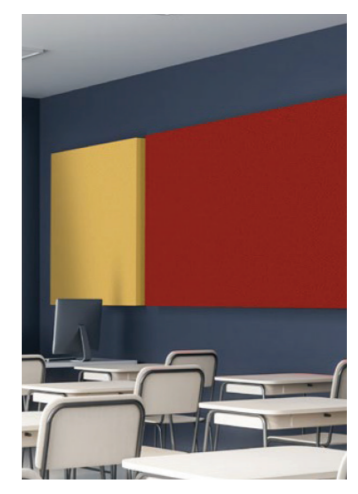
Sonus (EN1350-1 Class B, s1, d0)

Weight: 80mm thick Sensory panels weigh 10kg/m2



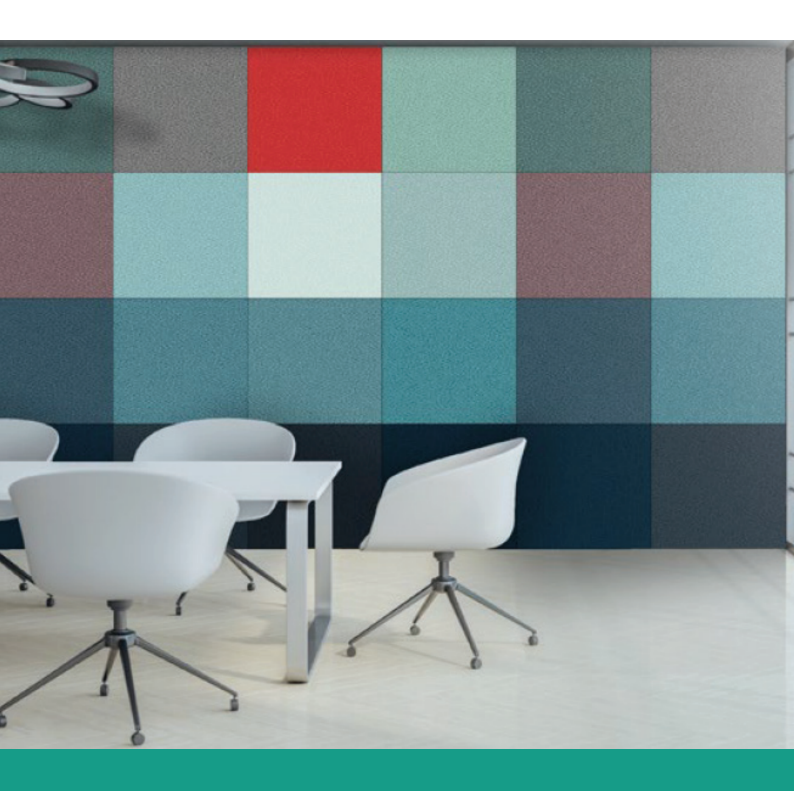








London Wall: Comfort Sensory
Page 2
Page 2
Page 7





www.londonwall.co.uk info@londonwall.co.uk 020 8391 8750

London Wall Design Ltd 63 Barwell Business Park Chessington KT9 2NY