

FABRICWALL O&M MANUAL

FabricWall is a multi-purpose, specialist site-built stretched fabric wall system. It combines track, acoustic core and a fabric surface to provide the highest standard of architectural finish and excellent acoustic performance.

CONTACT INFO
 UK Head Office: +44 (0) 844 884 4011
 London Office: +44 (0) 20 7858 1036
 Email: sales@resonics.co.uk
fabric-wall.co.uk | resonics.co.uk



SPECIFICATION	Class A Acoustic Absorption 25mm/ 50mm Thickness 100kg/m2 Density
CORE	Incombustible and non-hygroscopic core manufactured from rotary spun Broscillate glass fibres. Using a Thermo-setting resin, core is structurally rigid, with a patented glass tissue finish. Additional features include: Sag resistant Oil, grease and acid resilient Flexible High tensile Puncture resistant 44% recycled material 120°C temperature limit.
FLAMMABILITY	Performance Certified Building Regulations, Class O and ASTM E84, UL 723.
EXTINGUISHING MEDIA	Carbon Dioxide (CO2), water, water fog, dry chemical.
TRACK	Extruded polymer extrusions in depths of: 12mm 25mm 50mm
FABRIC	For fabric specifications please see manufacturer's attached Product Information document.

ENVIRONMENT & SUSTAINABILITY



Non-combustible
Class O Core



44% recycled core and CFC-Free



Acoustic, thermal & fire insulation plus water repellent



UK Health & Safety regulation approved