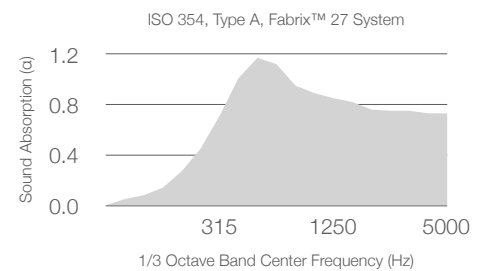




Fabrix™ Magnetic System 27

Trademark and 2026 ©

Fabrix™ Magnetic System 27 is a magnetic acoustic panel system that uses proprietary Fabrix™ tracks. The neodymium pot magnet is secured to our patent-pending clip system that mechanically fastens any Fabrix™ profiles to the magnet. The magnetic panel system can be installed on any wall or ceiling with a safety wire attached. The magnetic panel is durable and built for sustainability with recycled materials.



Technical Specifications

Structure	Fabric System Track, Substrate, Fleece, Neodymium Magnet
Material	Polymer, Insulation, Fiberglass, Neodymium Magnet
Standard Dimension (Panel)	1200mmL x 600mmW x 30mmD
Standard Dimension (Magnet)	25mmD x 8mmH
Standard Dimension (Panel and Magnet)	1200mmL x 600mmW x 38mmD
Magnet Grade	N38
Pull Force	2 kg per magnet
Toxicity Emission Test	BS 6853 Annex B = R < 1.0
Fire Classification	EN 13501-1 = Class B s1, d0
Acoustic Test Configuration	Fabrix™ 27 System with No Insulation & No Air Gap
Weighted Absorption (aw)	ISO 11654 = 0.80, Class B
Noise Reduction Coefficient (NRC)	ASTM C423 = 0.80