# **TEGA**

TECHNICAL DATA SHEET

Version: 01140111012301



# **MINERAL FIBRE CEILING TILES**

### **FACE PATTERN: TEGA**

#### **FEATURES & BENEFITS**

- Fully Demountable
- Mineral Fibre
- Economical
- Acoustical, great sound absorption
- White finish with a non directional

#### **APPLICATION**

- Commercial or residential
- Restaurants
- Cafeterias
- Bars
- Retail
- Offices
- Receptions



# TABLE OF PERFORMANCE



Edge Detail	Item	Size (mm)	Tiles / Box	Area / Box	Surface Colour	Light Reflectivity	NRC	Max RH
								O
SQUARE EDGE	CDSBRF21	595*595*12	10	3.60m²	WHITE	0.85	0.55	90%
SQUARE EDGE	CDSBRF24	1195*595*12	8	5.76m²	WHITE	0.85	0.55	90%

## **SPECIFICATION DETAILS**

- CE Marking
- BS EN 13964:2004
- BS EN 143501-1:2007
- Surface Colour : White
- Face Pattern—Tega, Non Directional Fissured pattern
- Thickness 12mm Deep
- Humidity Resistance : 90%
- Weight: Per Tile 12mm deep: 1.10kg 595x595mm,

2.20kg - 1195x595mm

- Recycled Content: 63%
- Made in China

 $\label{lower} \textbf{Ingredients:} \ \ \textbf{High quality mineral wool 38\%, perlite powder 35\%, newspaper 18\%, duplex fiber 4\%, ethylene 2\%, damp-proofing admixture 3\%$ 

**Health & Safety:** Additional health and safety guidance when handling tiles. Dust may cause irritation to eyes, skin and mouth. Cut tiles with a utility knife to minimize dust. Wear eye, skin and respiratory protection if necessary. Do not swallow. If irritation persists, seek medical advice.

**Waste Materials**: Waste materials are to be disposed of in accordance with the UK Environmental waste guidelines for disposal of mineral fibre

Materials

CE / UKCA: CE / UKCA Marked

Fire: Reaction to fire classification B-s1,d0

**TEST REPORTS**: Test reports are provided by our manufacturers, if you need to ensure that the product or the certification on test results meet your requirements and building regulations then we can provide copies for you to submit for approval. These data sheets are to be used as a guide only, all testing and data sheets are provided by the manufacturer and no testing is carried out by ourselves.