TVS VINYL TILES

PRODUCT DATA SHEET



TVS Vinyl Ceiling Tiles are vinyl-faced gypsum ceiling tiles designed for use within a lay-in grid system to form a demountable suspended ceiling. They have a stippled vinyl face which is wipeable, a foil backing and taped edges to the tile.

They are ideal for use in a range of commercial and residential ceiling applications or where high moisture resistance or light reflectance are required.

TVS Vinyl Ceiling Tiles are available in a White finish and in a 600 x 600mm or 1200 x 600mm size format with a Square Edge (A Edge) only.

Advantages & Benefits

- Cleanable vinyl face
- Foil backed
- 90% moisture resistant
- 0.75 light reflectance
- Class 0 Fire Rating
- Economical
- Packed in cartons of 8
- 600 x 600mm/1200 x 600mm
 Square Edge only (A Edge)





Suitable Environments:

- Kitchens
- Toilets
- Retail
- Warehouses
- Storerooms
- And others

TVS VINYL TILES

PRODUCT DATA SHEET



Board Performance

Fire Resistance

TVS Vinyl Ceiling Tiles provide a Class 0 Surface Spread of Flame rating (B2-s1,d0 – BS EN 13501-1)

Moisture Resistance

TVS Vinyl Ceiling Tiles offer a much higher water resistance than mineral fibre ceiling tiles, greatly reducing the risk of unsightly staining.

They are suitable for use in areas up to 95% RH (Relative Humidity) at a maximum temperature of 30°C.

Durability

TVS Vinyl Ceiling Tiles are a robust form of tile that offer greater resistance to scratches, dents and damage than other non-gypsum based systems.

Physical Properties

Tile Size	595 x 595 x 7mm or
	1195 x 595 x 7mm
Thickness	7mm
Edge Type	A edge (square edge)
Colour	White face, foil backed
Tile Edges	Taped
Finish	Stippled vinyl face

Acoustic Performance	Dncw up to 37dB
Light Reflectance	75% (white)
Reaction to fire	Class 0, Euroclass B-s1,d0
Moisture Resistance	Max 90% Relative Humidity
Temperature Resistance	Max 30°C continuous exposure
CE Marked	EN 13964:2006, 89/106/EEC
	94% DSG (De Sulphurised
Tile Content	Gypsum), 2% PVC Film, 2% Foil,
	2% Binding Agent



Example shown 595 x 595 x 7mm



