

Fibrotone™

Mineral Fibre Acoustic Ceiling Tiles

Fibrotone™ is a mineral fibre ceiling tile with a vinyl latex paint facing with non-directional patterns which provide a pleasing aesthetic appearance. This lay-in tile is suitable for use with Gypframe® exposed grid systems in a range of commercial ceiling applications, where acoustic considerations are required.

Performance



Superior Aesthetics
& Design



Acoustic Control





Usage

Fibrotone™ tiles have a high light reflectance suitable for application in the hospitality, retail, healthcare and commercial industries. Ideally suited for environments where economical installation and low maintenance are primary considerations.

Fixtures

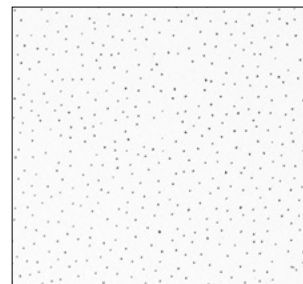
Fibrotone™ tiles can be used with Gypframe® grid systems which offer appropriate load-carrying capacities for acoustical panels, light fixtures and air distribution elements.

Description	Value	Reference Std
Material Code	Fine Fissured: 23265	-
	Pin Perforated: 23266	-
Thickness	16 mm	-
Edge Type	Square (A)	-
Dimensions	(1195 x 595)	-
Weight (kg/m ²)	Approx. 3.30 - 3.60 kg/m ²	-
Pack Format	Box (10 Tiles)	-
NRC Value	0.55	-
Sound Absorption Class	Class D	-
Reaction to fire	Combustible: B classification	SANS 10177-2

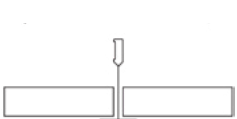
Fibrotone™

Pin perforated

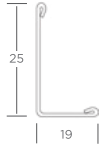
Fine fissured



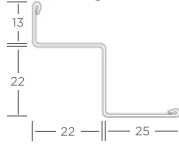
Edge Detail
for Gypframe®
exposed grid



Trim detail for
Gyproc M6
wall angle



Trim detail for
Gyproc SM25
recessed wall
angle



GYPROC a division of Saint-Gobain
Construction Products SA (Pty) Ltd

300 Janadel Avenue • Halfway House
• Midrand 1686 • South Africa

PO Box 50416 • Randjiesfontein
• 1683 • South Africa

+27 (0)12 657 2800

www.gyproc.co.za

South Africa, 04/2024. Gyproc reserves the right to modify data without prior notice. If required, please contact the Gyproc Technical Department.
Saint-Gobain Construction Products South Africa (Pty) Ltd.

Reg no: 1937/010220/07

