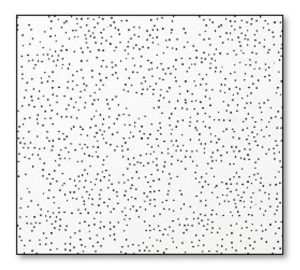
Mega Fibrotone™ Pin



## Characteristics:

Mega Fibrotone™ Pin tiles are made from mineral fibres and are a popular choice for office spaces, combining smart aesthetics and good acoustic It is Suitable for use in interiors in temperatures up to 40°C and Relative Humidity up to 95%.

## **Physical Properties:**

**Thickness** : 15 (±0.5) mm Width : 595 (+0,-5) mm : 595 (+0,-5) mm Length

Edge Type : Square (SE), Reveal (RE) & Narrow Reveal Edge (NRE)

Light Reflectance

: 350 (±30) Kg/M3 **Bulk Density** 

Ceiling Attenuation Class (CAC) : 35dB Noise Reduction Coefficient (NRC) :>=0.55 Thermal Conductivity : 0.05W/m°K

Saint Gobain India Pvt Ltd - Gyproc® Business reserves the right to revise product specification without notice. The information herein should not be read in isolation as it is meant only as guidance for the user, who should always ensure that they are fully conversant with the products and systems being used and their subsequent installation prior to the commencement of work.

Corporate Office: Saint-Gobain India Pvt Ltd, Gyproc Business, Leela Business Park, 5th Level, Opposite Leela Hotel, Andheri-KurlaRoad, Andheri (East), Mumbai- 400059, Maharashtra, India

: gyprocindia@saint-gobain.com : https://www.gyproc.in/ Website





