

Acoustic Range - Celotex Mineral Fibre Range

This range of mineral fibre acoustic tiles has the twin advantages of excellent aesthetics with good sound absorption properties. The special features of the mineral fibre range include excellent sound absorption, special anti-sag property, superior moisture resistance, better fire resistance, good light reflectance and better relative humidity properties when compared with conventional mineral fibre tiles. This range is ideal for applications like IT office, showroom and shopping malls. This range includes:

Celotex Fine Fissured

- Characteristics**
 This ceiling panel has the popular fine fissured design on the face side
- Panel colour**
 White
- Standards**
 Noise Reduction Coefficient (NRC) : 0.55
 Ceiling Attenuation Class (CAC) : 35
 Light Reflectance (%) : 84



Width mm	Length mm	Edge type
15 mm panel, Kg/m ² = 4.5		
600	600	S/E R/E NR/E



Sag Resistance Warranty



Sag Resistance Warranty
Sag tested under RH condition as per ASTM C 367

Celotex Pin

- Characteristics**
 This ceiling panel has the pin perforated surface design on the face side
- Panel colour**
 White
- Standards**
 Noise Reduction Coefficient (NRC) : 0.55
 Ceiling Attenuation Class (CAC) : 35
 Light Reflectance (%) : 85



Width mm	Length mm	Edge type
15 mm panel, Kg/m ² = 4.5		
600	600	S/E R/E NR/E



Sag Resistance Warranty



Sag Resistance Warranty
Sag tested under RH condition as per ASTM C 367

Celotex Nano

- Characteristics**
 This ceiling panel has the popular fine fissured design on the face side
- Panel colour**
 White
- Standards**
 Noise Reduction Coefficient (NRC) : 0.45
 Light Reflectance % : ≥75



Width mm	Length mm	Edge type
12 mm panel, kg/m ² = 4		
600	600	S/E



RH 70

Celotex Sirius

- Characteristics**
 This ceiling panel has the pin perforated surface design on the face side
- Panel colour**
 White
- Standards**
 Noise Reduction Coefficient (NRC) : 0.45
 Light Reflectance % : ≥75



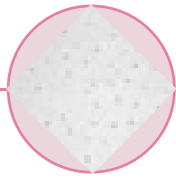
Width mm	Length mm	Edge type
12 mm panel, kg/m ² = 4		
600	600	S/E



RH 70

Acoustic Range -Certainteed Mineral Fibre Range

Certainteed Sand Micro



Width mm	Length mm	Edge type
15 mm panel, Kg/m ² = 4.5		
600	600	S/E R/E NR/E

- Characteristics**
This ceiling panel has the sand finish surface design on the face side along with perforations
- Panel colour**
 White
- Standards**
Noise Reduction Coefficient (NRC) : 0.50
Ceiling Attenuation Class (CAC) : 34
Light Reflectance : 88

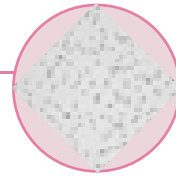


Sag Resistance Warranty



Sag Resistance Warranty
Sag tested under RH condition as per ASTM C 367

Certainteed Fine Fissured High NRC



Width mm	Length mm	Edge type
19 mm panel, Kg/m ² = 8		
600	600	S/E R/E

- Characteristics**
This ceiling panel has the popular fine fissured design on the face side. Used for high acoustical performance
- Panel colour**
 White
- Standards**
Noise Reduction Coefficient (NRC) : 0.70
Ceiling Attenuation Class (CAC) : 33
Light Reflectance(%) : 84

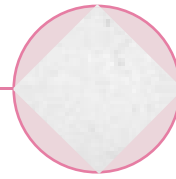


Sag Resistance Warranty



Sag Resistance Warranty
Sag tested under RH condition as per ASTM C 367

Certainteed Cashmere



Width mm	Length mm	Edge type
19 mm panel, Kg/m ² = 8		
600	600	S/E R/E NR/E

- Characteristics**
Cashmere is a light textured mineral fiber panel, giving an upscale appearance
- Panel colour**
 White
- Standards**
Noise Reduction Coefficient (NRC) : 0.60
Ceiling Attenuation Class (CAC) : 35
Light Reflectance(%) : 83



Sag Resistance Warranty



Sag Resistance Warranty
Sag tested under RH condition as per ASTM C 367

Certainteed Cashmere High NRC



width mm	Length mm	Edge type
19 mm panel, Kg/m ² = 8		
600	600	S/E R/E NR/E

- Characteristics**
Cashmere is a light textured mineral fiber panel giving upscale appearance with high acoustical performance
- Panel colour**
 White
- Standards**
Noise Reduction Coefficient (NRC) : 0.70
Ceiling Attenuation Class (CAC) : 30
Light Reflectance(%) : 83



Sag Resistance Warranty



Sag Resistance Warranty
Sag tested under RH condition as per ASTM C 367

Edge Details

