



PERFORMANCE



SOUND ABSORPTION

Sound absorption has been measured in accordance with ISO354. Sound absorption data, and absorption class are calculated in accordance with ISO11654.

Class A // α_w :0.85 // NRC: 0.85



FIRE PERFORMANCE

Acoustex ceiling tiles have a rockwool fibre core. rockwool is non-combustible and provides fire protection. Reaction to fire: Class A2



HUMIDITY RESISTANCE & DIMENSIONAL STABILITY

Acoustex offers dimensionally stable ceiling tiles up to humidity levels of 100% RH and can be installed at temperatures ranging from 0°C to 40°C. No acclimatisation is necessary.



CLEANING

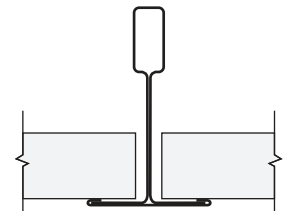
The surface can be vacuum cleaned with a soft brush attachment. Alternatively, the surface can be cleaned using a damp cloth.



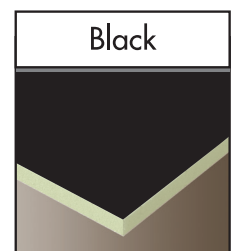
ENVIRONMENT

Acoustex ceiling tiles are fully recyclable.

Edge Detail - Square Edge

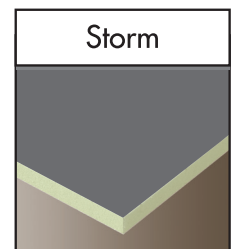


Available in:



Sizes:

600x600x15mm
1200x600x15mm



Sizes:

1200x600x15mm

KZN:
2 Corobrik Place, Riverhorse
Valley Business Estate, Durban.
Tel: 031 569 6090

GAUTENG:
21 Flower Close,
Tunney, Germiston.
Tel: 011 822 8142