



- Perfect for ceiling retrofit applications
- STC = 27
- Prevents sound transmission loss through ceilings

Ceiling Tile Noise Barrier Composite Product Information

pinta acoustic's Ceiling Tile Noise Barrier Composite improves the transmission loss ability of existing acoustic ceiling tiles. A combination of PROSPEC® barrier and willtec® melamine foam makes a perfect ceiling tile addition for reducing noise traveling through substandard ceiling tiles.

Ceiling Tile Noise Barrier Composite sits on top of existing ceiling tiles in a standard lay-in grid. This gives you the ability to improve the STC of your current ceiling system without replacing it.

Ceiling Tile Noise Barrier Composite is made from a combination of three bonded layers of material.

- One 1/4" layer of willtec melamine foam
- One 1/8" layer of 1 PSF ethyl vinyl acetate PROSPEC barrier sandwiched between two layers of willtec melamine foam
- One 1/4" layer of willtec melamine foam

Product Features

- Standard panels are available in 24" x 24" and 24" x 48".
- PROSPEC barrier STC = 27
- Light weight and easy to install
- Perfect for ceiling retrofit applications
- Prevents sound transmission loss through ceilings

Applications

- Offices
- Production Facilities

Flammability

- willtec foam meets ASTM E84 Class 1 fire rating.
Smoke Density = 50
Flame Spread = 5
- willtec foam pass UL 1715 Corner Burn Text
- willtec foam pass UL code 94 Electronics
- PROSPEC barrier passes MVSS 302 for flammability

Additional Tests

- willtec foam passes UL 181 for microbial growth
- willtec foam passes ASTM G21 for fungus resistance
- willtec foam passes Boeing DSS 9739, toxic gas generation
- willtec foam passes Smoke Toxicity, New York City DOS #09-500-970317-4001

Installation

There is no need to fasten or adhere the composite. Simply lay the composite panels on top of the existing ceiling tiles.

2601 49th Avenue North, Suite 400
Minneapolis, MN 55430
+1 612-355-4200
1-800-662-0032
sales@pinta-acoustic.com
www.pinta-acoustic.com