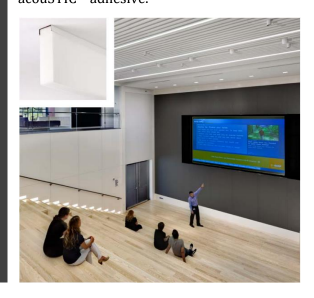
# Back to Index >

# Streamlined appearance

- ✓ Custom sizes, profiles and colors
- ✓ Excellent sound absorption
- ✓ T-shape linear profile design and custom straight linear shapes options
- ✓ Class 1 fire-rated and mold resistant
- ✓ Lengths up to 96 inches (2438 mm)

# Sonex Linear Absorber Material

SONEX® Linear straight-line baffles provide excellent sound control and a modern appearance. Highly customizable options, such as signature profiles and a T-shaped design, offer optimum form and function in lobbies and entries, open-plan offices, museums and entertainment facilities, showrooms, lecture halls, worship centers and more. SONEX Linear Absorbers are easy to install using channel trim and pinta acouSTIC™ adhesive.



# SONEX Linear Absorber Material

- Made from pinta's willtec® foam
- Natural white or light grey
- Water based acoustic coated in white, ivory, light blue, light grey, medium grey, dark grey, black and other premium and custom colors for easy cleaning and durability
- T-shape linear profile design options and custom straight linear shapes available

### C-channel Material\*

- C-channel trims fasten directly to wall and ceiling substrates
- Roll-formed painted steel with hemmed edges
- Length: Up to 10 feet (3.05 m)
- Flanges: 15/16 x 1-15/16 inch (24 x 49 mm) ID
- \* Not provided by pinta acoustic.

# Sizes

- Length: Up to 96 inches (2438 mm)
- Depth: 6 to 24 inch (152 to 610 mm)
- Thickness: 2 inches (51 mm)

# Applications

- Flat or sloped ceilings and walls
- Recessed pocket areas within drywall surrounds
- Create or suit ceiling elevation changes
- Tailor depths of linear sections by design, plan and dimension
- Peak visual interest within various spaces

- First fasten the c-channel trims\* directly to the wall or ceiling substrates
- Run a continuous bead of acouSTIC adhesive within the c-channel before slip-fitting SONEX linear baffle absorber into the c-channel
- Before butting baffles tight in continuous rows, apply short beads of acouSTIC adhesive to baffle ends; then spread using a 1-inch putty knife

# Physical Data-willtec foam

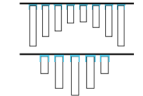
Open-cell melamine-based foam
0.5 to 0.7 lbs./cu. ft. (ASTM D3574-77)
302°F (150°C)
Passes Class A per ASTM E 84 (all finishes) Meets UL 1715 (willtec natural) Passes CAN ULCS-102
Passes UL 181, section 11
Rating 0 per ASTM G21
Passes University of Pittsburgh Toxicity of Smoke Emission test
Natural white, grey or HPC-coated, custom colors available

## Sound Absorption

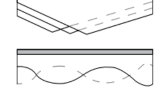
### (In sabins) Test ASTM C423-90a

Frequency (Hz)	12 x 96 x 2 inches (305 x 2438 x 51 mm) Natural white
125	1.0
250	5.4
500	10.8
1K	16.3
2K	18.7
4K	24.0
Average sabines per baffle	12.7

# Ceiling Sections



### **Ceiling Elevation**



# T-shaped Profiles





