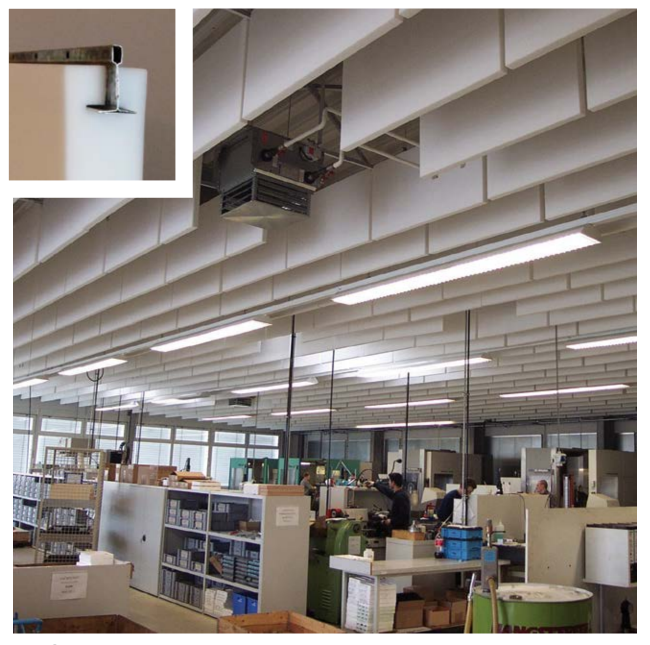


SONEX® PLANO Absorbers Product Information



SONEX® PLANO Absorbers provide exceptional sound absorption with virtually unlimited profile shapes and T-grid ceiling plans. Profiles include convex, concave, wedge and custom contours. The baffles are easy to suspend from a standard T-grid system in crosshatch, straight line or other patterns across the width or length of the ceiling for a signature design. These baffles reduce echo and sound reverberation in large open areas.

>> Advantages

- Custom shape profiles
- Exceptional sound control
- For retrofitting and new construction
- Easy standard T-grid installation

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



SONEX® PLANO Absorbers Product Information

SONEX PLANO Absorber Material

- Made from pinta's WILLTEC[™] foam
- Natural white or light grey
- Water-based acoustic coating in standard, premium and custom colors for easy cleaning and durability
- Custom profile shapes available

Sizes

- Length: Up to 48 inches (1219 mm)Depth: 24 to 32 inches (610 to 813 mm)
- Thickness: 2 inches (51 mm)

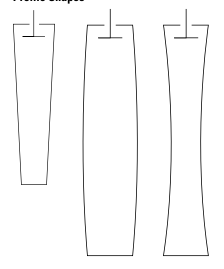
Applications

- Large open areas
- Lobbies and entries
- Entertainment facilities
- Universities
- Cafeterias
- Manufacturing and assembly areas

Installation

- Follow manufacturer's instruction to install T-grids
- Slide T-rail into groove on the top of the baffle
- Clip into standard 15/16" (24 mm) T-grid

Profile Shapes



Physical Data—WILLTEC foam

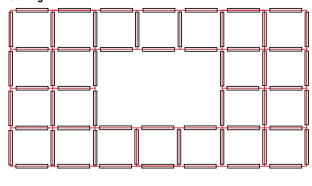
| Material | Open-cell melamine-based foam |
|--------------------------------|---|
| Density | 0.5 to 0.7 lbs./cu. ft. (ASTM D3574-77) |
| Long-Term Service Temperature | 302°F (150°C) |
| Flame Spread and Smoke Density | Passes Class A per ASTM E 84 (all finishes) Passes CAN ULCS-102 |
| Microbial Growth | Passes UL 181, section 11 |
| Fungus Resistance | Rating 0 per ASTM G21 |
| Toxicity | Passes University of Pittsburgh Toxicity of Smoke Emission test |
| Absorber Finishes | Natural white, grey or water-based acoustic coated, custom colors available |

Sound Absorption

(In sabins) Test ASTM C423-90a

| Frequency (Hz) | 24 x 48 x 2 inches (610 x 1219 x 51 mm), Natural white |
|----------------------------|--|
| 125 | 1.8 |
| 250 | 9.2 |
| 500 | 16 |
| 1K | 21 |
| 2K | 23 |
| 4K | 28 |
| Average sabines per baffle | 16.5 |

Ceiling Plan



Additional ceiling plans and profile shapes are available on pinta's SONEX PLANO design options sheet.

>> Other Products

- Direct-Apply Ceiling and Wall Panels
- Suspended Ceiling Clouds and Baffles
- Suspended Grid Lay-in Panels
- Barriers, Foam and Composites

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