



SONEX® One Baffles Product Information

- Softly sculpted surface pattern on both sides
- Designed to hang from ceilings in large, open rooms
- Excellent sound absorption across all frequencies
- Baffle size of 24" x 48" by 3" thickness

SONEX One Baffles are an ideal solution to reverberation and overall noise problems. These versatile baffles can be used in a variety of settings including: auditoriums, gymnasiums, indoor swimming pools, recreation centers and production facilities. SONEX One Baffles are made from pinta's exclusive willtec® foam, which is Class 1 fire-rated according to ASTM E 84 for flame spread and smoke density. willtee natural also meets the corner burn test UL 1715.

In addition to its high fire safety rating, willtee foam provides excellent sound absorption across all frequencies and helps prevent noise buildup that interferes with speech intelligibility.

SONEX One Baffles are available in natural or water-based HPC-coated finishes. Our exclusive HPC formulation protects the foam from dust and dirt and makes it possible to wipe baffles clean using only a damp cloth.

SONEX One Baffles are equipped with integrated straps and grommets for easy installation on ceiling-mounted cables or chains. Baffles can be aligned in the same direction or arranged so that every other baffle is turned 90 degrees. For detailed installation instructions, please see our baffle installation guide.

2601 49th Avenue North Suite 400 Minneapolis, MN 55430 Toll-Free 1-800-662-0032 sales@pinta-acoustic.com www.pinta-acoustic.com

California State University - Dominguez Hills



willtec meets ASTM E 84 Class 1 fire rating



SONEX® One baffles in music room



Applications

- Multipurpose rooms and gymnasiums
- Large classrooms or music rooms
- Manufacturing facilities
- Aquatic centers and indoor pools
- Any large, open room with reverberation problems

Physical Data—willtec® foam

| Material | Open-cell melamine-based foam | | | |
|-------------------------------|--|--|--|--|
| Density | 0.5 to 0.7 lbs./cubic ft. (ASTM D3574-77) | | | |
| Long-Term Service Temperature | 302° F | | | |
| Fire Resistance | Class 1 per ASTM E 84 (all finishes) Meets UL 1715 (willtec natural) | | | |
| Flame Spread per ASTM E 84 | Natural: 5 HPC-coated: 15 | | | |
| Smoke Density per ASTM E 84 | Natural: 50 HPC-coated: 100 | | | |
| Microbial Growth | Passes UL 181, section 11 | | | |
| Fungus Resistance | Rating 0 per ASTM G21 | | | |
| Finishes | Natural (white and light grey) or HPC-coated (standard, premium and custom colors) | | | |

Sound Absorption

| Finish | Thickness | Sabins per Baffle per ASTM C423-90a | | | | | | |
|--|-----------|-------------------------------------|-------|-------|------|-------|-------|---------|
| | | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | Average |
| Natural (white and light grey | 3" | 2.3 | 5.7 | 10.5 | 15.3 | 18.6 | 24.8 | 12.9 |
| HPC-coated (standard, premium and custom colors) | 3" | .076 | 3.96 | 10.92 | 18.2 | 18.45 | 18.05 | 12.9 |

Other Products

pinta acoustic, inc. manufactures a broad range of acoustical materials including:

- CONTOUR® Ceiling Tiles
- HARMONI Ceiling Tiles
- WHITELINE® Ceiling Tiles
- SQUARELINE® Metal Ceiling Tiles
- SONEX® Baffles and Panels
- SONEX Clean Baffles, Panels and Ceiling Tiles
- **FABRITEC Wall Panels**
- PHONSTOP™ Ceiling and Wall Tiles
- WHISPERWAVE™ Panels, Baffles, Ceiling Clouds and Awnings
- PROSPEC® Barriers, Foams and Composites