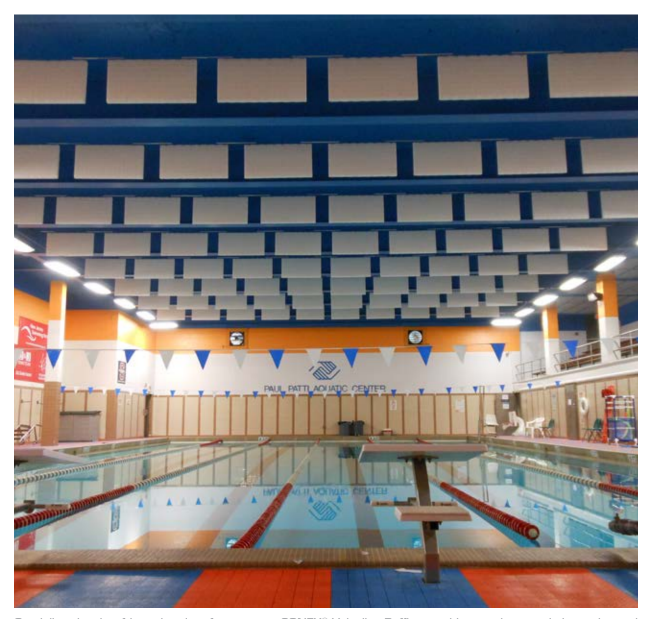


SONEX® Valueline Baffles

Product Information



Omni-directional, softly sculpted surface pattern SONEX® Valueline Baffles provide superior sound absorption and produce subtle, ever-changing shadow and light play effects about suspended ceiling applications. SONEX Valueline Baffles are made from lightweight, non-fibrous open-cell expanded melamine WILLTEC™ foam. Baffles are readily available in a variety of standard and custom sizes, thicknesses and water-base acoustic finishes. SONEX Valueline Baffles are easy to suspend on site using mild or stainless-steel corkscrew hangers.

>> Advantages

- Excellent acoustic absorption across all sound frequencies
- Lightweight, WILLTEC foam can easily be suspended using typical hanger wire, cable gripper or stretch cable systems
- Naturally resistant to mold, fungus and bacteria growth, baffles withstand high heat and humidity of indoor pools

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® Valueline Baffles

Product Information

Material

 Water-based acoustic coated in standard, premium and custom colors for easy cleaning and durability

Sizes

- Typical baffle size: 24"x 48" (610 x 1219 mm) custom size and shape up to 48" x 96" (1219 x 2438 mm)
- Typical thickness: 2" (51 mm) and custom

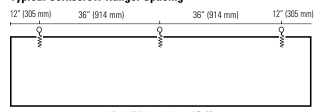
Corkscrew Hangers and Suspension Accessories

- Optional mild and stainless-steel type corkscrews available
- Suspension cable kits available
- 14" (356 mm) length spacers available for horizontal stretch-cable baffle applications

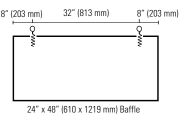
Application

- Large, open, high ceiling areas
- Manufacturing, production and assembly areas
- Indoor swimming pools and spas
- Gymnasiums and sports arenas
- Airports and other transportation facilities
- Cafeterias and breweries
- Music conservatories

Typical Corkscrew Hanger Spacing



24" x 96" (610 x 2438 mm) Baffle





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 (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 | | | |
| Finishes | Natural (white or light grey) or water-based acoustic coated (standard, premium or custom colors) | | | |

Sound Absorption

| Finish Thickness | (In sabins) ASTM C423-90a | | | | | | | | |
|---------------------------|---------------------------|-------|-------|------|------|------|------|--|--|
| | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | Ave. | | |
| 2" (51 mm) Thick, Natural | 1.0 | 5.4 | 10.8 | 16.3 | 18.7 | 24.0 | 12.7 | | |

Please consult pinta acoustic with any questions prior to your specific project application start.

>> 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