Sonex Rondo Baffles





SONEX Rondo Baffles offer design versatility and exceptional acoustical properties. Easy to install vertically or horizontally, SONEX Rondo is ideal for a broad range of interior spaces, including conference rooms, reception areas, libraries, production facilities and stadiums.

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) Meets UL 1715 (WILLTEC natural) Passes CAN ULCS-102				
Microbial Growth	Passes UL 181, section 11				
Fungus Resistance	Rating 0 per ASTM G21				
Finishes	Natural (white or grey) or water-based acoustic coated (standard, premium or custom colors)				

Sound Absorption

Finish Thickness	Sabins per Baffle per ASTM C423 (J-Mount)								
	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	Ave.		
Natural 6" diameter (white or light grey)	0.30	1.04	2.73	3.54	3.57	3.42	2.43		

Finish Thickness	Sound Absorption per ASTM C423 (J-Mount)									
	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	NRC			
Natural 6" diameter (white or light grey)	0.08	0.30	0.77	1.00	1.01	0.97	0.75			

- Vertical or horizontal configurations for design flexibility
- Exceptional sound absorption across all frequencies
- ✓ Easy installation
- ✓ Class 1 fire-rated

Applications:

- Reception areas
- ✓ Conference rooms
- Multipurpose rooms and gymnasiums
- Aquatic centers and indoor pools
- ✓ Music and classrooms
- ✓ Manufacturing facilities
- ✓ Stadiums
- ✓ Nearly any interior space

Installation Information

- Can be hung vertically or horizontally, above or below ceiling lights
- The distance between hanging absorbers and the ceiling has little effect on acoustic performance

Wall-to-Wall Cable Mount Installation

- Recommended for large, open areas
- Baffles are arranged parallel with each other
- Spacer bars may be used for arrangement and placement of baffles along the cable span

Ceiling Mount Installation

- Avoid hanging baffles more than 10' below ceiling (long tethering may cause baffles to sway in areas with strong air currents)
- Use 1/16" cable or lightweight chain to hang baffles from the ceiling
- Attach cable or chain to ceiling by looping it around ceiling joists or trusses (Anchoring eyes can also be used. Install them into the ceiling before you begin.)
- Once cable or chains are in place, attach the bottom end of the cables or chains to the eye loop on top of the corkscrew hanger