- How are Sonex Rondo Baffles installed?
 - \circ Sonex Rondo Baffles can be installed vertically or horizontally.
 - Sonex Rondo is ideal for a broad range of interior spaces, including conference rooms, reception areas, libraries, production facilities and stadiums.
- Why should I buy Rondo Baffles?
 - Sonex Rondo Baffles offer design versatility and exceptional acoustical properties, offering sound absorption across all frequencies.



- Do Sonex Rondo Baffles meet any fire rating standards?
 - Sonex Rondo Baffles are class 1 fire rated meaning that the foam will not burn or contribute smoke, it will self-extinguish.
 - These baffles will NOT meet a 2 hour fire rating.
- How are Sonex Rondo Baffles Installed?
 - Can be hung vertically or horizontally, above or below ceiling lights.
 - This distance between hanging absorbers and the ceiling has little effect on acoustic performance.
- How would Sonex Rondo Baffles be installed in a 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.

- How would Sonex Rondo Baffles in installed in a 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.

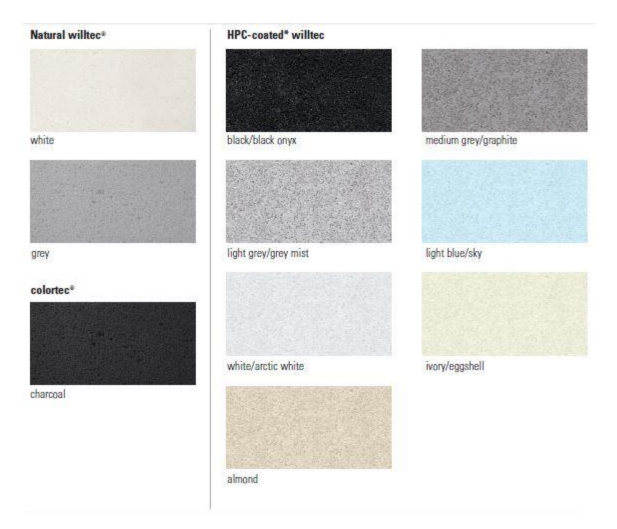


- Sonex Rondo Baffles Facts at a Glance
 - High performance acoustic baffle system for installations to ceilings
 - **Cylindrical acoustic baffles made of Willtec foam**
 - Design flexibility
 - Vertical or horizontal configurations

SONEX RONDO BAFFLES

- Easy installation
- □ Class 1 fire rated
- □ Lengths up to 24" with 6" or custom diameters
- **Exceptional sound absorption across all frequencies**
- What environments are Rondo Baffles best suited for?
 - Reception Areas
 - **Conference Rooms**
 - Multipurpose Rooms and Gymnasiums
 - □ Aquatic Centers and Indoor Pools
 - Music and Classrooms
 - Manufacturing Facilities
 - **Stadiums**
 - □ Nearly any Interior Space
- What colors are Sonex Rondo Baffles available in?
 - Standard color options available are Natural White and Natural Grey.
 - All standard HPC colors available.

SONEX RONDO BAFFLES

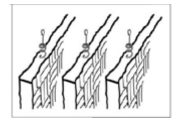


- How would Sonex Rondo Baffles packaged when ordered?
 - Each box includes 24 corkscrew hangers.
 - Custom dimensions are available.
 - HPC coating is available at an additional cost of \$15.00 per baffle.

SONEX Rondo Baffles

- Each box includes 24 corkscrew hangers.
- Custom dimensions are available.

Color	Length	Diameter	Baffles Per Box	Order Number	Price Per Box
Natural White	24"	6″	12	SRB-6	\$382
Natural Grey	24″	6″	12	SRB-6	\$312



- How are Sonex Rondo Baffles cleaned?
 - Universal instructions for cleaning Willtec foam include the following steps:
 - Always wear white cotton gloves when handling the products
 - Contaminated air and dust particles can penetrate the surface of the open-cell foam material. Prior to starting the HVAC system, remove construction dust from the interior of the building. Proper supply and return air filtration and regular HVAC filter maintenance minimize soiling
 - General cleaning:
 - Delicately vacuum or dust regularly
 - HPC-coated products:
 - Spray clean, soft cloth with a gentle-purpose glass and surface cleaner. Squeeze excess cleaner from cloth prior to treatment. Carefully wipe away smudges. DO NOT rub aggressively, AVOID excessive moisture and NEVER soak product with water – damage to the HPC coating or substrate can occur
- Can Willtec Sheets withstand a moist or humid environment?
 - Yes!
 - Willtec foam has the ability to maintain its integrity in moist or humid environments without sagging