

2420 Grenoble Road Richmond, VA 23294 Toll Free: 800-782-5742

Technical Data Sheet

Sonex[®] Rondo Sound Baffle



DESCRIPTION

The Sonex[®] Rondo Sound Baffle offers design versatility and excellent sound absorption across all frequencies preventing noise build-up that interferes with speech intelligibility. Sonex Rondo[®] Baffles are made from Willtec[®] foam, which is Class 1 fire-rated according to ASTM E84 for flame spread and smoke density. Willtec[®] natural also meets the corner burn test UL 1715.

These Sonex[®] Rondo Baffles are available in lengths up to 24" with 6" or custom diameters. Offered in natural white, grey and a variety of HPC coated colors, Sonex Rondo[®] Baffles are easy to install vertically or horizontally using wall-to-wall or ceiling mounting options.

Rondo Baffles are great for use in large reception areas, multipurpose rooms, aquatic centers, manufacturing facilities and other large spaces.

TECHNICAL CHARACTERISTICS

SIZE:6" diameter by 24" lengthMATERIALS:Open-cell melamine foam coreFIRE RESISTANCE:Class 1 per ASTM E 84
Meets UL 1715 (willtec natural)



COLORS: Natural White, Natural Grey or HPC Coated Colors

MOUNTING:

Corkscrew hangers (Sold Separately) are installed in the field for either wall-to-wall cable installation or ceilingmounted cable installation.

SOUND ABSORPTION Sabins per ASTM C423-90a (J-Mount)						
125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	Ave.
0.30	1.04	2.73	3.54	3.57	3.42	2.43