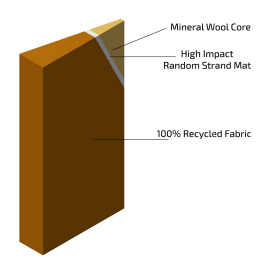
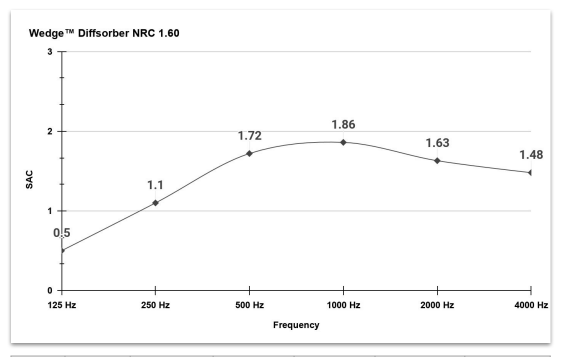


- Patented Reinforced Mineral Wool Core Benefits
- Superior low frequency and overall absorption " Class A fire protection (Flame Spread:10, Smoke Developed Rating:95)
- Durable cores that will last in gymnasiums or high-impact environments
- Tensile strength minimum of 2,631 lbs./sq.ft breaking load
- Compressive resistance of 547 psf at 25% compression
 Contribute to LEED ®credits
- Made using natural inorganic materials with at least 75% recycled content
- 6-8 lb. density
- Melting point of 2,150°F(ASTM E-136)
- Water repellent will not mold, rot, or corrode



- The Wedge™ Diffsorbers** work well in traditional sanctuaries, video conference rooms, cafeterias, and gymnasiums
- Unmatched Class A fire protection as a complete panel assembly
- Slope from 1 3/16" to 3 3/16" across the 2' width of the panel
- Ideal architectural angles that create intelligibility and understanding



| 125 Hz | 250 Hz | 500 Hz | 1000 Hz | 2000 Hz | 4000 Hz | NRC |
|--------|--------|--------|---------|---------|---------|------|
| .5 | 1.1 | 1.72 | 1.86 | 1.63 | 1.48 | 1.60 |

| Dimensions | 2'x2' to 2'x8'; Custom sizes available | | | |
|----------------|--|--|--|--|
| Panel Depth | 1 3/16" to 3 3/16" slope on 2' width | | | |
| Fabric | Selected from our manufacturer's standard fabric | | | |
| Core Material | Rockwool | | | |
| Backing | Fiberglass Mat | | | |
| Edge Treatment | Regular edge | | | |
| LEED Eligible | Yes | | | |