SoundBreak XP Wall® Board

Sound Control and Damping



Turn down the volume when you incorporate SoundBreak XP Wall® Board into your wall assemblies. Noise transmission will be dramatically reduced between rooms or dwelling units with this superior sound-damping gypsum board. This board features an acoustically enhanced, high-density gypsum core encased in heavy, abrasion and mold/mildew/moisture resistant, 100% recycled PURPLE® paper on both sides. Plus, SoundBreak XP Wall Board provides the same great mold-inhibiting qualities as XP® Gypsum Board.

- 1. Heavy Mold-, Mildew- and Moisture-Resistant Face Paper
- 2. Enhanced Mold-, Mildew- and Moisture-Resistant Type X Core
- 3. Viscoelastic Polymer

ADVANTAGES

REDUCES SOUND TRANSMISSION

- · Has a layer of viscoelastic damping polymer sandwiched between two pieces of high-density, mold-resistant gypsum board.
- · Provides high-rated Sound Class Transmission (STC) values per an independent third-party acoustical laboratory using ASTM E90 test procedures.

For details about fire resistance, see technical data on page 14.

WORKS FOR INTERIOR PROJECTS

- · Use in a single layer or as a component of multi-layer wall assemblies.
- · Thinner than traditionally built high-STC wall partitions, increasing usable floor space.
- Available in 1/2" and 5/8" (5/8" features a fire-resistant Type X core and is UL Classified).
- Provides greater resistance to surface abuse and indentation than standard gypsum board (per ASTM C1629).

INSTALLS FAST AND EASY

- · Installs like traditional gypsum board, without requiring additional clips and/or channels.
- · Finishes and decorates as easily as standard gypsum board.
- · Features GridMarX guide marks on the board to allow for faster and more accurate installation.

INHIBITS MOLD GROWTH

- · Helps inhibit mold growth with the highest possible score on mold tests (ASTM D3273 and ASTM G21).
- · Features SPORGARD® technology with extra mold-inhibiting properties.

RESISTS MOISTURE BETTER

- · Fights the effects of moisture before damage can occur.
- · Dimensionally stable product with negligible expansion and contraction under normal atmospheric conditions.