## J2 Fabric-Wrapped Acoustic Panel

## PRODUCT DATA AND SPECIFICATIONS



Made with a rigid fiberglass core and edge-hardened, these panels are wrapped with a variety of acoustic fabric colors and have tailored corners. They are ideal for spaces like conference rooms, auditoriums, meeting halls, or anywhere sound absorption is needed.

Composition Resin-bonded borosilicate glass fiber, chemically-hardened edges

Thickness

1-inch, 2-inch, other custom thicknesses available

**Density** 6-7 PCF

**Dimensions** Standard Sizes: 2x2, 2x4, 4x4, 4x6, 4x8, custom sizes available up to 48x120

Fire Rating

ASTM E84 and UL 723 and CAN/ULC S102-M88

Meets NFPA 90A and 90B

Acoustic NRC 0.80 at 1 in. thickness, 1.00 at 2 in. thickness

**Application** Wall and ceiling panels

Material Notes Acoustical fabrics from Guilford of Maine, or customize with printed designs

Edge Detail square radius bevel

Mounting Options Adhesive, finish Nails, Z-clip attachments, impaling clips

Care and Cleaning

Vacuum fabric to remove dirt and dust as needed. Blot fresh spills immediately.

For water-based stains, a mild water-based detergent may be used to blot clean with an absorbant cloth. Blot with clean water to rinse. Pretest in an inconspicuous

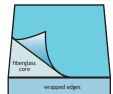
area.

Warranty 2-year warranty against workmanship and manufacturing defects

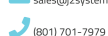
## 6# Density Fabric-Wrapped Fiberglass NRC Comparison:

| Frequency/Hz  | 125  | 250  | 500  | 1000 | 2000 | 4000 | NRC  |
|---------------|------|------|------|------|------|------|------|
| 1in Thickness | 0.04 | 0.22 | 0.72 | 0.97 | 1.08 | 1.07 | 0.80 |
| 2in Thickness | 0.21 | 0.78 | 1.04 | 1.07 | 1.06 | 1.04 | 1.00 |

## Diagram:









775 W Concord Park Dr. Bluffdale, UT 84065



