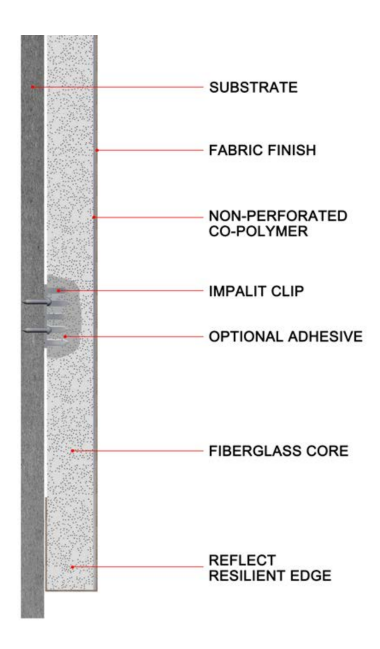


RSP - Reflective

Impact Resistant Acoustical Wall Panels



RSP - Reflective Provides

- Suitable for use in choral, band and performance areas that require a combination of absorptive and reflective surfaces
- Provides excellent sound control while withstanding severe abuse
- Extensive finish options available in PRINTS, polyesters, olefins, polyolefins, polypropylenes and Xorel fabrics plus vinyls and COM
- REFLECT resilient or hardened edges in square, bevel, chamfer, pencil radius, bullnose + custom configurations

LEED Credits

- MR Credit 4.1 = 1 point
- MR Credit 4.2 = 1 point
- EA Credit 1= 1 to 10 points
- EQPR3 Prerequisite
- EQ Credit 7.1 = 1 point
- EQ Credit 9 = 1 to 2 points
- EQ Credit 10 = 1 point

Sustainable

- · 50% post-consumer recycled glass
- Manufactured in Shelbyville, IN





Product Data

RSP - Reflective

Specifications

Section 09 83 19
Acoustical Wall Panels

Materials

6 pcf fiberglass cores with an acoustically reflective, impact resilient co-polymer shield are inert, non-combustible, dimensionally stable and fully upholstered fabric with heat sealed corners

Configurations

Flat

Fire

ASTM E 84 all components are Class A

Corner

Square

Shape

Rectangular + custom

Edge

Hardened square, aluminum

+ custom

Size

Up to 47-3/4" x 120" + custom

Acoustics

Desciption hz 500 2000 125 250 1000 4000 NRC 1" 0.21 0.24 0.29 0.14 0.19 0.14 0.20

Tested per ASTM C-423 in a type A mounting

Sustainable

Extraction points for the raw materials used to produce fiber glass insulation in Shelbyville, IN are at soundconceptscan.com

Mounting

IMPALIT CLIP, z-bar/z-clip, z-clip/z-clip

Finish

PRINTS, polyesters, olefins, polyolefins, polypropylenes and Xorel fabrics plus vinyls and COM

Limitation

RSP - REFLECTIVE panels are not intended for use in harsh environments such as exteriors, kitchens, food processing, food preparation and cleanrooms

