## **Data Sheet**



Fiberglass core

Eabric finish

Copolymer

Product

features

Resin

hardened edge /

## **Respond® HI** Direct-Attach Wall Panels

**Respond® HI** Direct-Attach Wall Panels are designed for use in high-abuse areas requiring sound absorption. A vast variety of fabric finish options, from the leading fabric suppliers, offer you great design customization. A sheet of perforated copolymer under the fabric allows sound absorption while also giving you high impact resistance to withstand many forms of punishment. Use in gymnasiums, hotels, fitness centers, multi-purpose rooms: anywhere requiring a durable acoustic panel.

Product name history: Respond® HI was previously known as Rebound. This name change occurred on 03/16/2020.

#### Core construction:

Dimensionally-stable 6-7 PCF fiberglass board, with a layer of  $\frac{1}{16^{\circ}}$  resilient perforated copolymer, covered with custom fabric that is completely adhered to the face of the panel and returned to the back for a full finished edge. All corners are fully tailored. Edges are protected with resin hardening.

			<b>1</b>	
Size availability	Edge details	Finishes	Mounting	Shapes
<ul> <li>Thicknesses: %16", 1 ½16", 2 ¼16", 3 ½16", 4 ¼16"</li> <li>Widths are up to 48" and lengths to 116"</li> </ul>	<ul> <li>All edges are resin hardened, unless otherwise specified.</li> <li>Available choices include: <ul> <li>Square</li> <li>Kerf/Square</li> </ul> </li> </ul>	A wide variety of fabrics are available from all major brands, including: Carnegie Maharam Designtex Knoll Guilford of Maine	<ul> <li>Standard mountings:</li> <li>Z-Clips to Z-Bar</li> <li>Concealed splines</li> <li>Impaling clips/ perimeter adhesive</li> <li>Z-Bar to Z-Bar</li> <li>Resin spots</li> <li>Rotofast<sup>™</sup> Snap-On Anchors</li> </ul>	_

# Acoustic performance

The NRC of the products are determined from an average of sound absorption coefficients, obtained from tests conducted according to ASTM C423 procedures in an NVLAP accredited laboratory.

	HZ →	125	250	500	1000	2000	4000	NRC ↓
%16" thickness		0.03	0.22	0.54	0.94	1.05	1.04	0.70
1 1/16" thickness		0.11	0.42	0.91	1.13	1.02	0.88	0.85
2 ¼16" thickness		0.26	0.87	1.09	1.03	1.01	1.05	1.00
3 ¼16" thickness		0.32	0.95	1.09	1.06	1.03	1.00	1.05
4 ¼16" thickness		0.36	1.01	1.06	1.05	1.01	0.98	1.05

# Additional properties

\*Conwed products meet or exceed ASTM E84 standards for smoke development and flame spread on a component level.

			111	Y		<b>•</b>	
	Fire rating*	High impact resistance	Scratch resistance	NAF available	Washable	Warranty	
%₁6" thickness	1/A (ASTM E84)	$\checkmark$	_	_	$\checkmark$		
۱ 1/16" thickness	1/A (ASTM E84)	$\checkmark$	_	$\checkmark$	$\checkmark$		
2 ¼16" thickness	1/A (ASTM E84)	$\checkmark$	_	$\checkmark$	$\checkmark$	3 years (from date of shipment received)	
3 ¼16" thickness	1/A (ASTM E84)	$\checkmark$	_	$\checkmark$	$\checkmark$	shipment received)	
4 ¼16" thickness	1/A (ASTM E84)	$\checkmark$	_	$\checkmark$	$\checkmark$		

11,

### **Initiatives**

#### Sustainability

Conved is committed to driving sustainability wherever possible. By streamlining our processes and using recycled materials in our products, we strive to decrease our environmental impact. Our materials are certified by leading social responsibility groups and are helping us pave the way toward a more sustainable future.



For your LEED<sup>®</sup> projects, our products can help you qualify for different points depending on the product you choose. Contact us to learn more detailed information.

Disclaimer of liability: Technical information contained herein is furnished without charge or obligation and is given and accepted at recipient's sole risk. Conditions of use may vary and are beyond our control, and because of this Conwed makes no representation about, and is not responsible or liable for, the accuracy or reliability of data associated with particular uses of any product described herein.

CD-DL-32 Rev 1.1

1)