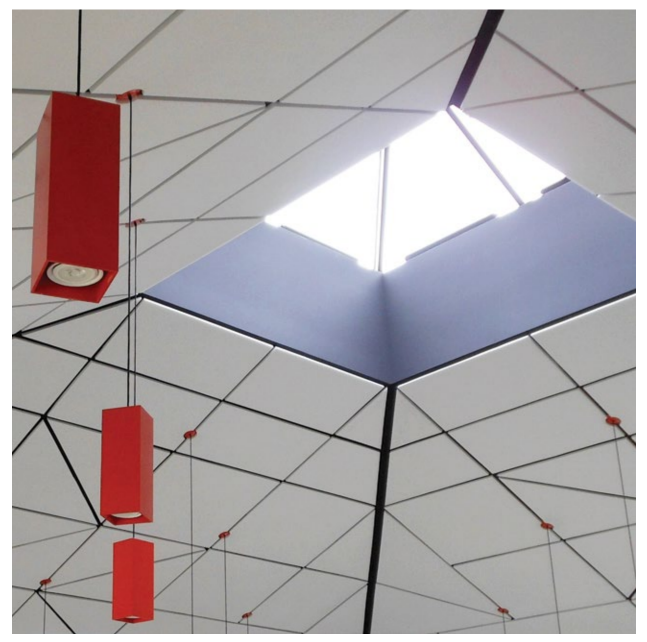


WILLTEC® Flat Sheets

Product Information



Rethink direct-apply, glue-up wall and ceiling panel applications. pinta acoustic's lightweight, Class A fire-rated smooth-surface WILLTEC® Flat Sheets are readily available in a variety of shapes, sizes and thicknesses with square- or bevel-edge options. WILLTEC Flat Sheet panels provide superior sound absorption and limitless design possibilities at economical costs.

>> Advantages

- Quick, efficient and low-cost applications to plan and work
- 30- to 50-percent panel coverage is typically all that's necessary
- WILLTEC panels can easily be cut to fit on-site
- acouSTIC adhesive adheres to most substrates
- Standard, premium and custom water-based coatings



WILLTEC® Flat Sheets

Product Information

WILLTEC Flat Sheet Material

- Made from smooth, natural light grey or white opencell, expanded melamine foam
- Square-cut 90- or 15-, 22.5-, 30- and 45-degree bevel edge options
- Standard water-based acoustic coating in white, ivory, beige, light blue, light, medium or dark greys, black and other premium and custom color options

Sizes

- Panel Sizes: various square and rectangular shapes up to 48 x 96 inches (1219 to 2438 mm) as well as circular, triangular, trapezoidal and custom
- Various Thicknesses: 1 to 4 inches (25 to 102 mm) and custom

Applications

- Smooth, clean and level, dust- and oil-free natural or painted drywall, concrete, plywood or metal substrates
- Best suited for small or large, open flat, sloped or curved ceilings; custom-size bay sections, square or rectilinear waffle slab fit-outs
- Open-plan office, educational, dining and retail environments, etc., anywhere acoustic comfort is desired

Assembly

- Use clean, thin white cotton gloves to handle panels
- Cut acouSTIC adhesive cartridge tip to produce ¼ inch (6.4 mm)-diameter bead
- Run a continuous bead of adhesive around the panel's perimeter, approximately 1.5 inch (38 mm) from edges, then apply intermittent beads from opposite corners through the center of the panel creating an X
- Press panel firmly into place and smooth evenly across it to ensure a strong lasting bond; adhesive tack should be immediate

Physical Data—WILLTEC® foam

Material	Open-cell melamine-based foam				
Density	0.5 to 0.7 lbs./cu. ft. (0.014 to 0.020), ASTM D3574-77				
Long-Term Service Temperature	302°F (150°C)				
Fire Resistance	Class 1 per ASTM E 84 (all finishes) Meets UL 1715 (WILLTEC natural) CAN/ULC-S102				
Flame Spread per ASTM E 84	Natural: 5 Water-based acoustic coated: 15				
Smoke Density per ASTM E 84	Natural: 50 Water-based acoustic coated: 100				
Fungus Resistance	Rating 0 per ASTM G21				
Microbial Growth	Passes UL 181, section 11				
Finishes	Natural (white and light grey) or water-based acoustic coated (standard, premium and custom colors)				

Sound Absorption

Finish									
		125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	NRC	Mounting Type
Natural (white and light grey)	1″	0.13	0.25	0.60	0.85	0.96	0.95	0.65	А
	1-1/2"	0.08	0.29	0.73	0.94	0.97	0.89	0.75	В
	2″	0.19	0.55	1.17	1.21	1.15	1.13	1.00	А
	2-1/2"	0.19	0.62	1.15	1.21	1.14	1.2	1.05	В
	3"	0.09	0.68	1.2	1.18	1.12	1.05	1.05	А
Water-based acoustic coated (standard, premium and custom colors)	2″	0.13	0.41	1.02	1.18	1.18	1.13	0.95	В
	3"	0.13	0.85	1.25	1.22	1.13	1.14	1.1	А

