# ✓ Standard and custom wave designs

- ✓ Exceptional acoustical
- ✓ control across all frequencies
- ✓ Offered in panel, baffle,
- ✓ ceiling cloud and awning options
- ✓ Easy installation
- ✓ Class 1 fire-rated

#### Applications:

- ✓ Classrooms
- ✓ Cafeterias
- ✓ Entertainment facilities
- ✓ Multipurpose rooms
- ✓ Indoor swimming pools
- ✓ Offices
- ✓ Libraries
- ✓ Religious facilities
- ✓ Other large open areas

## Whisperwave Products



#### Installation

#### WHISPERWAVE Panels

Mounts to ceilings or walls using acouSTIC adhesive WHISPERWAVE Baffles

- Corkscrew hangers are installed in the field for either wall-to-wall cable installation or ceiling-mounted cable installation
- Can be aligned in the same direction or arranged so that every other baffle is turned 90 degrees

#### WHISPERWAVE Ceiling Cloud

 Corkscrew hangers are installed in the field for ceilingmounted cable installation

#### WHISPERWAVE Awning

- Install track on the wall to support wall side of awning
- Corkscrew hangers are installed in the field for ceilingmounted cable installation

WHISPERWAVE Panels, Baffles, Ceiling Clouds and Awnings provide exceptional acoustical control and design flexibility. Lightweight and easy to install, WHISPERWAVE products are ideal for use in classrooms, cafeterias, multipurpose rooms, indoor swimming pools, offices, libraries, religious facilities and other large open areas.

#### Sizes

#### WHISPERWAVE Wall Panels

- Any dimension up to 48" x 96"
- Custom panel sizes available
- Can be joined for long ribbon appearance
- 1-1/2". 2" and 3" thicknesses

#### WHISPERWAVE Baffles

- Any dimension up to 48" x 96"
- Custom baffle sizes available
- 2" and 3" thicknesses

#### WHISPERWAVE Ceiling Clouds and Awnings

- Any dimension up to 48" x 96"
- Custom sizes also available
- 2-1/2" and custom thicknesses

#### Material

WHISPERWAVE is made from willtee® foam, which is Class 1 fire-rated for flame spread and smoke density. willtec natural also meets the corner burn test UL 1715. WHISPERWAVE is offered in natural white and grey and can be HPC-coated.

### Physical Data—WILLTEC foam

	••••				
Material	Open-cell, melamine-based foam				
Density	0.5 to 0.7 lbs./cu. ft. (ASTM D3574-77)				
Long-Term Service Temperature	302°F (150°C)				
Flame Spread and Smoke Density	Passes Class A per ASTM E 84 (all finishes) Meets UL 1715 (WILLTEC natural) Passes CAN ULCS-102				
Microbial Growth	Passes UL 181, section 11				
Fungus Resistance	Rating 0 per ASTM G21				
Finishes	Natural (white or grey) or water-based acoustic coated (standard, premium or custom colors)				

#### Sound Absorption—WHISPERWAVE Baffles

Finish	Thickness	Sabins per 24" x 48" Baffle per ASTM C423-90a							
		125Hz	250Hz	500Hz	1KHz	2KHz	4KHz	Ave.	
Natural White or Grey	2"	1.0	5.4	10.8	16.3	18.7	24.0	12.7	

#### Sound Absorption—WHISPERWAVE Ceiling Clouds/Awnings

Finish	Thickness Sabins per 48" x 96" Ceiling Cloud per ASTM C423-07								
		125Hz	250Hz	500Hz	1KHz	2KHz	4KHz	Ave.	
Natural White or Grey	2-1/2"	6.4	22.1	44.3	55.9	58.9	60.6	45.3	

#### Sound Absorption—WHISPERWAVE Panels

Finish	Thickness	Coefficients per ASTM C423-90a							
		125Hz	250Hz	500Hz	1KHz	2KHz	4KHz	NRC	Mounting Type
Natural White or Grey	2" 3"	0.11 0.09	0.33 0.68	0.85 1.20	1.05 1.18	1.09 1.12	1.06 1.05	0.85 1.05	B A
HPC-coated (Black, Grey, White, Almond)	2" 3"	0.13 0.13	0.41 0.85	1.02 1.25	1.18 1.22	1.18 1.13	1.13 1.14	0.95 1.1	OB A