

Privacy Acoustic Panels Submittal Data

Acoustic Wall Panels are as functional as they are good looking. These panels are available in various thicknesses, sizes, shapes, edge and corner details.

Select from a wide range of fabrics textures, and colors for your décor. Panels are custom fabricated to meet your specific size requirements.

Acoustic Wall Panels are well suited for schools, churches, offices, computer rooms, gymnasiums, and other areas requiring sound control treatment.

CLASS A Fire Resistance (ASTM E-84)

	Panel Type	Thickness	Core Construction	NRC	Sound Absorption Coefficients					
					125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
<input type="checkbox"/>	WP 625	5/8"	Mineral Fiber	.60	.10	.26	.56	.68	.82	.78
<input type="checkbox"/>	WP 1000	1"	6-7# Fiberglass	.80	.14	.33	.84	1.06	1.01	.99
<input type="checkbox"/>	WP 2000	2"	6-7# Fiberglass	1.00	.34	.85	1.16	1.13	1.06	.99





All panels come with hardened edges standard; compare to others priced with hardened edges.

Panels available in Sound Absorbing, Sound Reflecting, High Impact and Tackable, call factory for details 888-666-5090



Finish Material:

- Guildford FR701 #: _____
- Berwick BR Hytex WhisperTex Olefin Fabric #: _____
- Other: _____



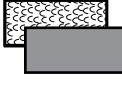
Edge Details

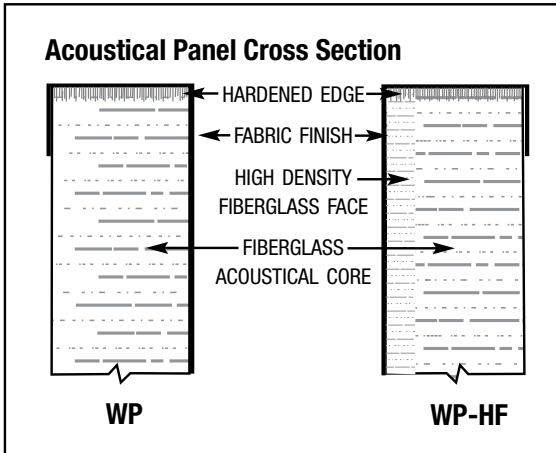
- Square 
- Radius 
- Bevel 
- Chamfer 

Corner Treatment

- Square 
- Radius 

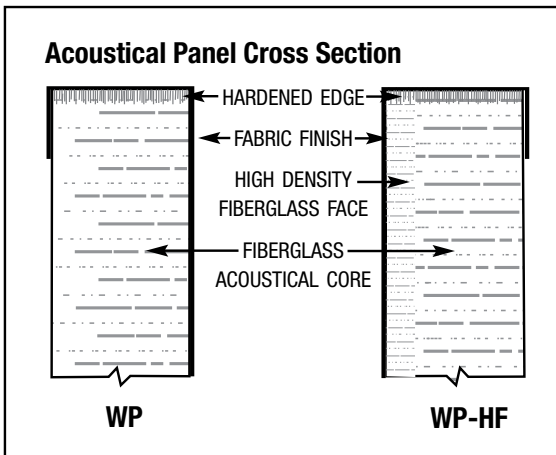
Mounting Method

- Impaling Clip 
- Z-Clip 
- Hook & Loop 



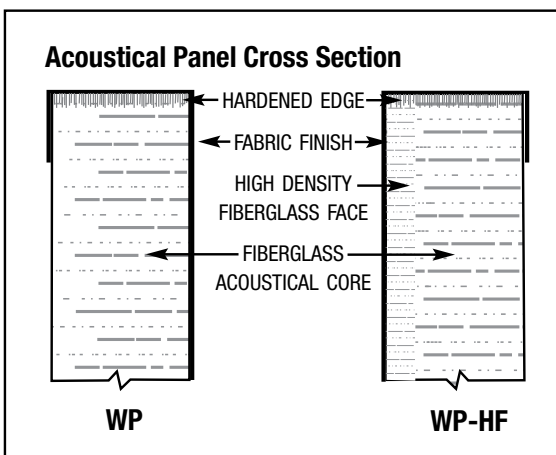
Sound Absorbing:

Hard edges, fiberglass acoustical core and fabric finish.



Sound Reflecting:

Mineral fiber core, reflective facing and fabric finish.



High Abuse/Tackable:

Hard edges, fiberglass acoustical core, 1/8" high density fiberglass face, fabric finish (these are 1 1/8" thick)