

BLUSH | PAINTABLE ACOUSTICAL WALL & CEILING PANELS



BLUSH PAINTABLE PANELS ALLOW DESIGNERS THE FLEXIBILITY TO BLEND IN OR STAND OUT WHEN ADDING ACOUSTIC TREATMENT TO A SPACE.

NetWell Noise Control's sound panels with **BLUSH** finish are the perfect solution where a traditional fabric finish is not desired. The acoustically transparent, paintable finish blends well with finished drywall to create a space absent of echo and reverberation. Rather than a textured finish of fabric, Blush panels provide for an understated, more discreet acoustic finish within a space.

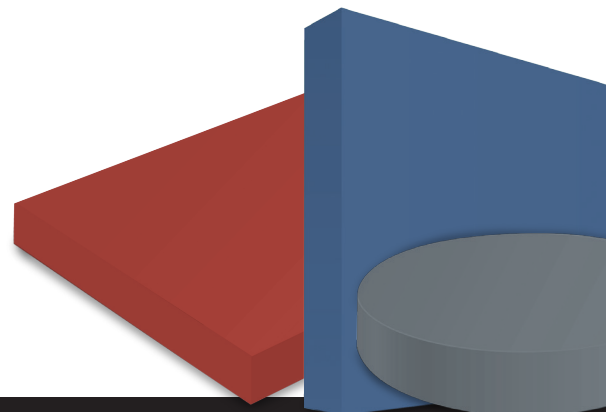
In standard Signature White or any Pantone color, NetWell Noise Control BLUSH finished panels provide absorption required to create an acoustically correct space.

FEATURES INCLUDE:

- Excellent acoustical performance
- Class A fire rated per ASTM E-84
- Various mounting options
- Custom sizes & shapes available

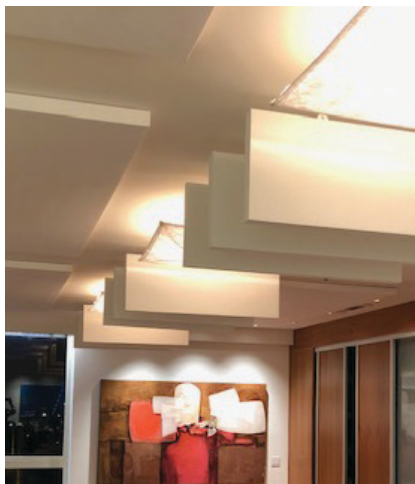
TYPICAL APPLICATIONS:

- Schools/Universities
- Auditoriums
- Houses of worship
- Office spaces





BLUSH | PAINTABLE ACOUSTICAL WALL & CEILING PANELS



BLUSH Acoustical Wall & Ceiling Panels are available in 1" and 2". NetWell Noise Control sound panels in BLUSH finish provide a range of NRC values suited to any acoustical solution.

BLUSH PANEL PAINT

BLUSH Paintable Panels can be painted by NetWell prior to shipping or can be delivered unfinished, ready to paint. Our paint is offered in all Pantone colors and should be applied as recommended in our field painting instructions.

ACOUSTICAL DATA

Sound Absorption Coefficients								
Octave Band Frequencies	125	250	500	1000	2000	4000	NRC	SAA
1" Wall Panel	0.01	0.24	0.71	0.99	1.06	1.05	0.75	0.76
2" Wall Panel	0.30	0.85	1.09	1.05	0.99	1.01	1.00	0.99
1" Ceiling Tile	0.80	0.89	0.82	0.96	1.03	1.10	0.95	0.95
2" Ceiling Tile	0.80	0.83	0.99	1.04	1.02	0.98	0.95	0.98

SPECIFICATIONS

Specifications can be downloaded from our website www.controlnoise.com or call us at **1.800.638.9355**

