



Wall Panel Systems + EchoPanel

Wall Panel Systems (WPS) enables uniform wall and ceiling mounting of EchoPanel acoustic panels. The variety of reveals provides a sleek design that enhances acoustic control in commercial spaces. Available for 12mm and 24mm panels, the WPS wall and ceiling application provides an airspace behind EchoPanel for better acoustic performance for schools, airports, and other large-scale spaces.

Simple to specify and installed by professional installers, EchoPanel is compatible with several WPS reveal styles, including Shadowline, Universal Architectural, Open Reveal and Recessed Reveal. Trim finish options include Clear Satin Anodized, Bronze Anodized, Black Anodized, and Powder Coated.

Please note that not all colors come in all thicknesses. Refer to the sample board for color and size availability. For more detailed information regarding WPS + EchoPanel specification, please refer to the WPS website: www.wpsusa.com

NRC (Sound Absorption Rating): ASTM C423-90A

12mm:	24mm:
NRC .36 (no air gap)	NRC .65 (no air gap)
NRC .55 (20mm air gap)	NRC .75 (20mm air gap)
NRC .75 (50mm air gap)	NRC .85 (50mm air gap)

The standard airgap for WPS + EchoPanel is .25" (6.35mm). WPS may be mounted to achieve different gap sizes and higher NRC ratings.

Fire Rating

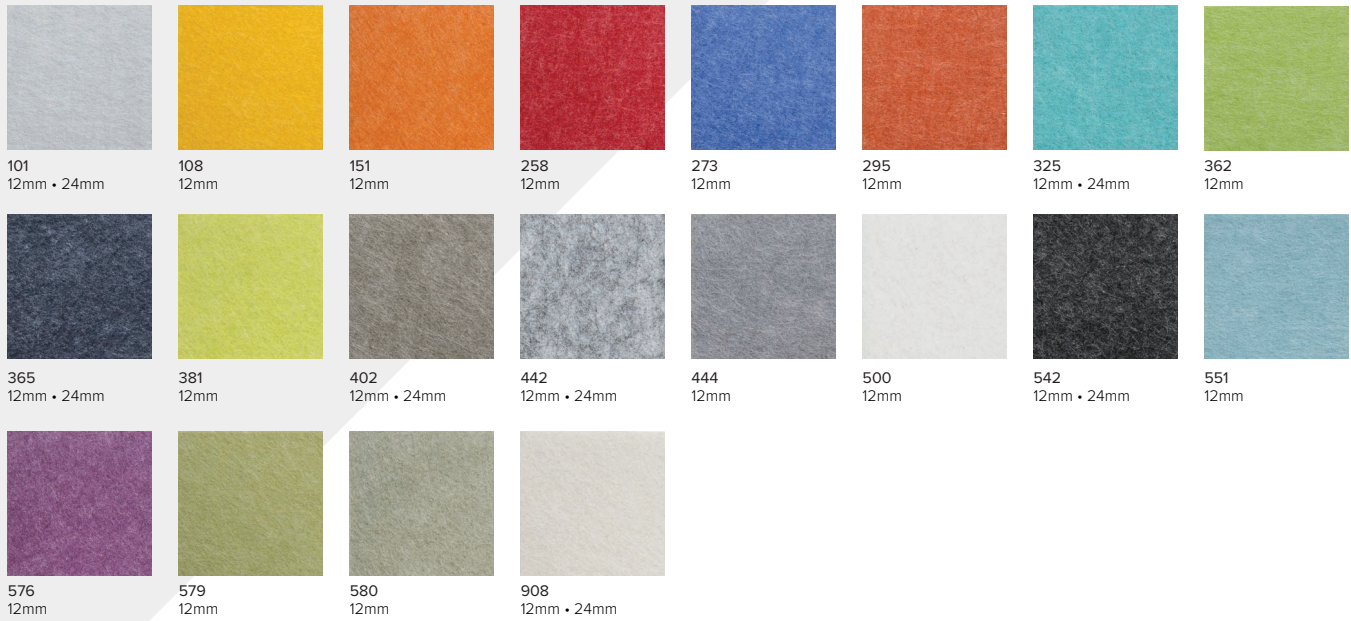
ASTM E84 Class C (Class A treatment available on 12mm panels only)

VOC Emissions

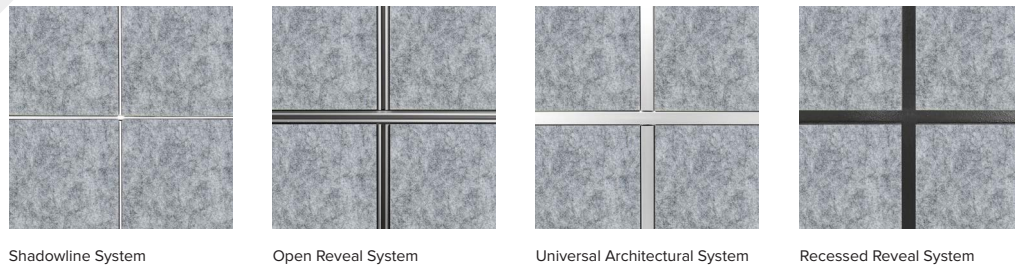
CDPH (CA 01350) Compliant; TVOC: <0.5 mg/m³
 Ecospecifier GreenTag Compliant; TVOC: 0.015 mg/m²/hr (ASTM D5116)



Available Solid Colors and Material Thickness



Available Reveal Styles



Specification & Installation

Specification

Specs and BIM elements for the WPS wall and ceiling application can be found on the WPS website (www.wpsusa.com) and include EchoPanel colors for easy inclusion in plans.

Full Service Installation

WPS + EchoPanel is installed by professional installers using a kit of parts and pre-cut panels provided by WPS. Please refer to the WPS website (www.wpsusa.com) for installation guides and videos.

