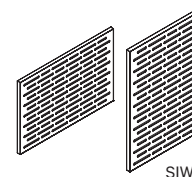


Egan Disperse™ WallMount

The all-new Egan Disperse™ Acoustical Panels gives you new ways to influence your space and enhance people's experience within it. Thanks to its sound-damping core and surface design, you have enhanced ability to influence sounds, particularly in open spaces. For a unique and customizable visual design element turn to Egan Disperse Acoustical Panels. Egan Disperse can help with sound mitigation in many environments. Front-facing apertures in the surface available in Egan's wood veneer for the infills, or specify ETex in a number of colors!



Egan Disperse Acoustical Panels (SIW)	Code	Description	ETex	Veneer	Custom Stain
	SIW2436	24"w x 36"h	\$760	\$820	\$935
	SIW4836	48"w x 36"h	\$1 140	\$1 280	\$1 385
	SIW4848	48"w x 48"h	\$1 330	\$1 460	\$1 555
	SIW6048	60"w x 48"h	\$1 590	\$1 730	\$1 825
	SIW7248	72"w x 48"h	\$1 820	\$2 080	\$2 165
	SIW9648	96"w x 48"h	\$2 320	\$2 430	\$2 505

ETex Finish	EganMetallic	Black	Charcoal	Gray	Platinum	Putty	Sand	Slate	Taupe
	EM	BL	CL	GR	PT	PY	SN	SL	TA



Veneer Finish	Grey Oak	Light Oak	Medium Oak	Dark Oak	Black Oak	Cherry	Mahogany	Natural Maple	Walnut
	GO	LO	MO	DO	BO	CH	MA	MP	WA



EcoTack Core Finish	EganMetallic	EganBeige
	EM	EB

Frame Color	Code	Description	Price
	CA	Clear Anodized	\$0

How To Order:

SIW EB 60 48 WA CA

Code EcoTack Core Finish Width Height Surface Finish Frame Color

Custom Sizes:

Select next larger size, and add \$110

Custom Color - Frame:

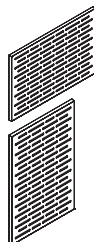
Set up, per color \$145
 Additional cost each item \$36

What's in the box:



- Mounting cleats included for flush wall mount installation, standard wall mount is Egan dimension Cleat (ACWALDIM)

Product notes:



- Products featuring Egan Boxcore Technology are always rectilinear in shape
- A slight margin reveal of approximately 1/32" will appear at the edges of the frame
- Acoustical apertures are horizontal
- Vertical apertures available on Custom Response at no upcharge



Parcel Service items (📦) ship 'Freight Included'. Instant Ship products are identified by combining codes indicated in **RED**.