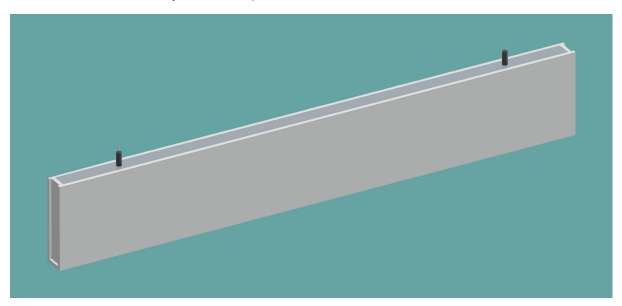


These acoustic ceiling panels offer style and sound absorption in a sleek and easy-to-install design that adds function and dimension to your cloud space.



SIZES

Length

 24 in
 36 in
 48 in
 60 in
 72 in

 84 in
 96 in
 Custom

Height

4 in 6 in 8 in 10 in 12 in

Custom

Thickness

1.5 in 2 in Custom

All sizes are nominal. Refer to Drawing files for actual sizes.

ACOUSTIC COLOR OPTIONS

Basic Colors

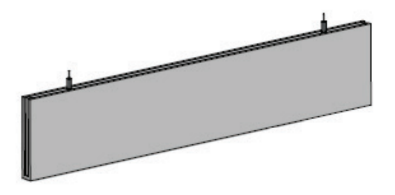


Note: Colors come in recycled PET acoustic material. Custom acoustic colors are available and may result in a minimal upcharge.



ACOUSTIC BLADES

These acoustic ceiling panels offer style and sound absorption in a sleek and easy-to-install design that adds function and dimension to your cloud space.







FEATURES

Our acoustic blades are simple to specify and simple to install. Available in 84 standard sizes and 17 standard colors, you can create the perfect solution for you project.

If you have a specific size or color request, customize it! Use our product selector on our website to tell us what color or size you are looking for, and we can help you make your own beams.

- Made with lightweight panel technology.
- A sleek and modern design that adds a visually appealing element to any interior constructed with eco-friendly materials and processes.
- Finished with recycled PET acoustic material. Slight color variations are expected.
- Easy to install.
- Class A fire rating, ASTM E-84 test and CAN/ULC-102
- Aircraft Cable Suspension hardware is included.
- NRC Range 0.6 to 0.8



ACOUSTIC BLADES

These acoustic ceiling panels offer style and sound absorption in a sleek and easy-to-install design that adds function and dimension to your cloud space.

SPECIFICATIONS

PRODUCT			
Name	Altispace Acoustic Blades		
Content	Acoustic PET material, wood frame, fiberboard, honeycomb door core.		
Panel Thicknesses	1.5 in, 2 in		
Standard Sizes *All sizes are nominal	Lengths: 24 in, 36 in, 48 in, 60 in, 72 in, 84 in, 96 in Heights: 4 in, 6 in, 8 in, 10 in, 12 in		
Durability	Contract/Commercial		
Maintenance	Dust and dirt on the panels and suspension hardware can be removed with a vacuum. For stains, apply distilled water or carpet shampoo with a soft, lint-free cloth and blot dry. Refer to the Cleaning and Maintenance docmuent for more details.		
Lead Time	Products are made to order and certain lead times will apply.		
Environmental	Altispace Acoustic Blades are made using eco-friendly materials and practices. See page 4 for more details. For more information, contact 226-636-5965.		
Custom	Custom sizes and colors are available and may result in a minimal upcharge. Further customization (such as LED lighting integration) are also available at an upcharge.		
Variation	Colors of laminate finish on screen may vary from actual product.		
Acoustics	Test reports available upon request. Refer to the Acoustic Information docmuent for more details.		
Fire Rating	Class A fire rating, ASTM E-84 test. Test reports available upon request. Refer to the Fire Rating Information docmuent for more details.		
INSTALL			
Suspension Options	 Aircraft cable (Refer to Suspension Hardware Information) Unistrut System (Refer to Suspension Hardware Information) 		
Ceiling Attachment Options for Suspension Cable	By installation contractor		
Installation	Refer to Installation Guide for Acoustic Blades.		
Unistrut Installation	Refer to Installation Guide for Acoustic Blades.		



ACOUSTIC BLADES

These acoustic ceiling panels offer style and sound absorption in a sleek and easy-to-install design that adds function and dimension to your cloud space.

THE ENVIRONMENT

The acoustic material is manufactured by recycling plastic bottle chips, used polyester fabric and other reused products.

THE PRODUCT

SPECS	BENEFITS	
3D crimp staple fiber and recycled PET	Made from 100% polyester	
Melted PET filaments joined together	No glue and adhesive	
Combed filament and needle punched	Structurally rigid	
Color injected into filament	Long color duration	
Low water permeability and moisture absorption	Water resistant	
Horizontal and vertical fibers woven together	Impact resistant	
NRC ratings 0.8 with cavity	Great acoustical performance	
Non toxic, no odor and low VOC	Formaldehyde free	
No risk of skin irritation or respiratory problems	Great for healthy environments	
Pin-able facade finishing	Versatile finish	
Heat treated up to 200°	Bacteria and fungi resistant	
Stable PET material and panel structure	Excellent durability	
Low-carbon and environmentally friendly	Recycled and recyclable	

RECYCLED CONTENT

MATERIAL	PRE-CONSUMER	POST CONSUMER	TOTAL
Dorkor	0%	100%	100%
High Pressure Laminate	0%	34%	34%
F/J Pine Frame	0%	0%	0%
Acoustic Material	45%	0%	45%

