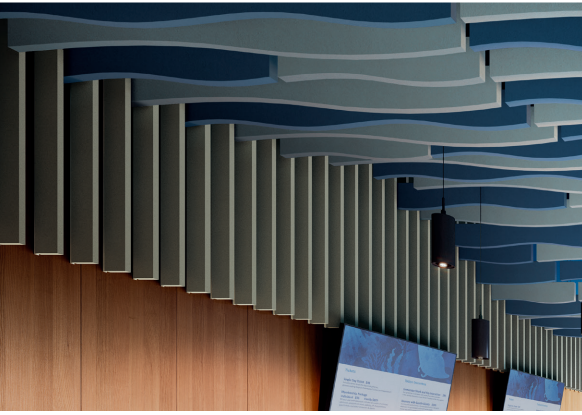
SOUNDSCAPES® Blades Linear Acoustical Wall Panels fine texture





CAD/Revit® drawings at: armstrongceilings.com/cadrevit



Ceiling application

SoundScapes® Blades wall panels in Riverstone (DRV), and SoundScapes Blades wave designs in Mist (DMT) and Rainstorm (DRS)

· Custom panel options available

See up-to-date lead times at

armstrongceilings.com/fast134

Select products included in the FAST134

program - ready to ship in 4 weeks or less.

Linear acoustical panels help reduce reverberation time in your space.

KEY SELECTION ATTRIBUTES

- Now available in 15 colors inspired by nature new
 - · Direct attach to wall using Axiom® Wall Molding
 - · White embedded hanging clips
 - · Sound absorption up to 0.80 NRC dependent on blade spacing
 - $\label{eq:colors} \textbf{COLORS} \ \ \, \textbf{Due to printing limitations, shade may vary from actual product.}$
- Rev Painted
 - Light Grey (DLG) White Black Riverstone Stone Oat Sandstone Custom Colors (DBL) (DRV) (DSE) (DOT) (DSS) (DWH) Available Ocean (DOC) Twilight (DTT) Boxwood Fern Ivy (DIV) Rainstorm Mist Topaz (DBW) (DFN) (DRS) (DMT) (DTZ) For premium and custom capabilities, contact ASQuote@armstrongceilings.com
- Made in the U.S.A. of domestic and global content
- Build America, Buy America (BABA) Act compliant



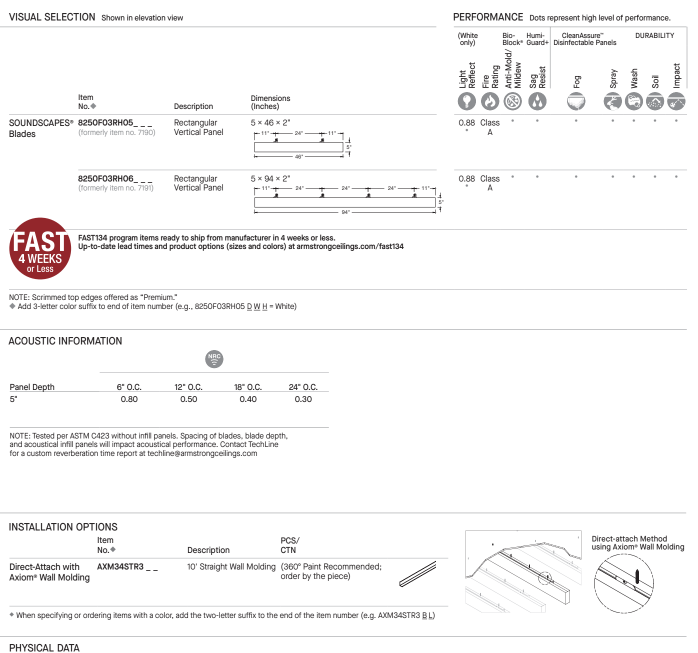




SOUNDSCAPES[®] Blades

Linear Acoustical Wall Panels fine texture





Material

2" thick fiberglass with DuraBrite® scrim on face and sides.

Surface Finish

Colors: DuraBrite scrim with factory-applied paint on face and sides. Standard White has energy-saving, high light-reflective finish (LR 0.88). Top of panel is unfinished with white embedded hanging clips.

Fire Performance

SoundScapes® Blades panel material is ASTM E84 Class A: Flame Spread 25 or under and Smoke Developed 50 or less.

CAN/ULC S102 surface burning characteristics. Flame Spread Rating 25 or less. Smoke Developed Classification 50 or less.

Design Support

For custom design assistance contact ProjectWorks® Design Services or visit armstrongceilings.com/projectworks

Anti-Mold/Mildew Ceiling tiles with BioBlock® performance resist the growth of mold and mildew on the tile surface.

Design Considerations

SoundScapes Blades panels maintain a natural bow that may be noticeable when installed 2" or less apart.

Special care in installation and handling must be taken with color panels to avoid surface damage to the paint finish. Custom colors are available.

5" SoundScapes Blades can now be used on walls, but are not recommended for use in high-traffic or high-impact areas. For best results, install above 7' from floor level.

SoundScapes Blades panels can be ordered with scrim on top edge as a premium.

Seismic Restraint

SoundScapes Blades are approved for all seismic areas when installed per the seismic guidelines in the Armstrong Ceilings installation instructions.

FAST134 Program Considerations

Size of Job Matters: Big jobs, over 2500 SF or 50 pieces for shapes/vertical elements will have longer lead times.

Location Matters: Transit time not included. We are ready to ship in 1 week on FAST1 items. However, transit to the states west of Wyoming may add time.

Distributor Truck Schedule Matters: We rely on distribution to help move products around the country. When speed matters, work with your local distributor to ensure FAST134 service.

Stock vs Made-to-Order Matters: FAST3 & FAST4 items are madeto-order and will ship direct to distributor. FAST1 (stocked items) will go through distribution and depend on distributor truck schedules. Warranty

Details at armstrongceilings.com/warranty

Panel Weight 8250F03RH05 – 2.2 LBS per panel 8250F03RH06 – 4.3 LBS per panel Panels/Carton

Minimum Order Quantity 1 carton

PARTITIONS & WALI

S

TechLine / 1877 276-7876 armstrongceilings.com/soundscapesblades BPCS-6477-1024

LEED® is a registered trademark of the U.S. Green Building Council: Living Building Challenge® (LBC) is a registered LEED is a registered tabelination to the Co. Over Database you contain your control to the provide the provide the trademark of the International Living Future Institute"; WELL[®] and WELL Building Standard[®] are trademarks of the International WELL Building Institute; Revit* is a registered trademark of Autodesk, Inc. all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2024 AWI Licensing LLC

