## FS210 Track

## Data Sheet





FS210 is used as a perimeter piece for 1/2" beveled profile installations. Available in a range of colors. Pantone Match Color Available. (Lead times & minimum quantities apply) This Track is perfect for use with our Fabric Wall Finishing System. Combined with our ReCore<sup>®</sup> Backing and Fabric, this track can be used to create anything from full-wall photographic murals to smaller acoustic or bulletin-board panels as well as Wainscoting and other types of Wall-Protection.



TRACK FEATURES

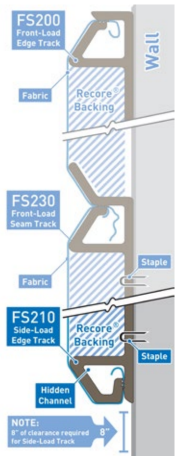
Height	Edge Profile	Load Direction	Seam Usage	Edge Usage	Other
<b>三</b> 1	ר I	<b>L</b>		++++ ++++	<b>*</b>
1/2" THICK	BEVELED	SIDE	NO	YES	CURVABLE

## FS210 Track

Color Natu	I Since FS210 is completely
Part # FS210-	AT hidden when installed, we offer it in Natural only.
	Pantone Match Colors are available but extended lead times and minimum quantities apply.

Track Features		Feature Description
Height	1/2"	Half-Inch Track has minimal protrusion and is ideal for Graphic Wall Panels, Wall Protection, Tackable Wall Finishing
Edge Profile	Beveled	A Beveled Edge Profile has a sophisticated taper, that eases the edges and seams together.
Load	Side-Loading	Side-Loading Track hiding the jaw against the wall and wraps the fabric around the face and edge of the panel.
		8 Inches of clearance is required for all Side-Loading Track to allow room for inserting the fabric with the roller or rocker tool.
Usage	Edge	Used as a perimeter track with any ½ inch substrate.
Other	Curvable	Can be easily modified on-site to create curved joints





	FS110 SPECIFICATIONS
Description	Durable PVC Track for use in Fabric Wall Finishing
Sold In	5' Lengths
Installation	Mountable with • Drywall Screws • 18 Gauge 1/4" Full-Crown Staples • Adhesive
Customization	Easily cut with: • FS830-001 Chamfer Cutter Tool • 180 Tooth 10" Plastic Weight Chop Saw
Composition	100 % Durable PVC
Dimensions	5' x 0.5" x 0.75"
Weight	0.56 lb per 5' stick
Disposal	Fully Recyclable
Handling	Safe To Handle
<b>Fire Rating</b>	ASTM E84 Class A
VOC's	< 0.1%

