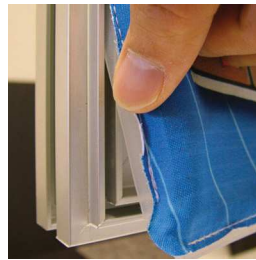
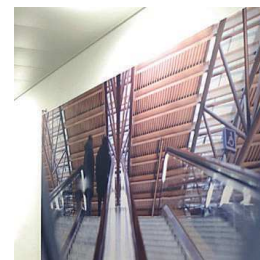


DeltaFabric Fact Sheet



Unique channel and silicone gasket combination makes application of graphics simple



DeltaFabric System 1 mounts to walls, exhibits, and retail environments



Build Free-standing exhibits using DeltaFabric System 2

Build large exhibits with walls up to 8' wide by any length... DeltaFabric System 3 allows attachment of fabric graphics to front and back of frame.

Description:

Custom Modular Fabric Framing System combining anodized aluminum frame with dye sublimated fabric graphics. Extruded aluminum in proprietary channel design may be cut and spliced together to create almost any size frame. Fabric graphics use "patent pending" silicone gasket attachment system applied by "thumb pressure" to aluminum frame channel.

Specifications

Extrusion Type: System 1Wall attachment, single-sided graphics
System 2Free-standing structure, single-sided graphics
System 3Side attachment, double-sided graphics

Extrusion Weight: Approximately 11 ounces per linear foot

Sizes: Extrusion widthApproximately 2"
Extrusion lengthMax. Unspliced – approx. 10' /Max. Spliced – unlimited
FabricSeamless up to 100" wide by unlimited length

Packaging: FrameVaries according to splices/cuts
FabricRolls/folds to any size

Assembly: Frame5mm allen key
FabricSilicone gasket to frame channel via thumb pressure

Accessories: Lights, literature holders, slat wall, support profiles

Features	Benefits
Lightweight	Lower shipping, drayage and I & D expenses
Compact/Portable	Large walls shipped without crates; minimal storage; minimal handling
Easy Assembly	Simple allen key frame assembly for fast setup and dismantle "thumb pressure" for fabric-to-frame attachment
Durable Fabric Graphics	Dye sublimated graphics can be rolled, folded, and sent to the cleaners if dirty
Re-Configurable	Frames can be easily moved and re-attached to other "branded" extrusion
Replaceable Graphics	Proprietary "channel/gasket" system allows for quick and "wrinkle free" image replacement... everytime