





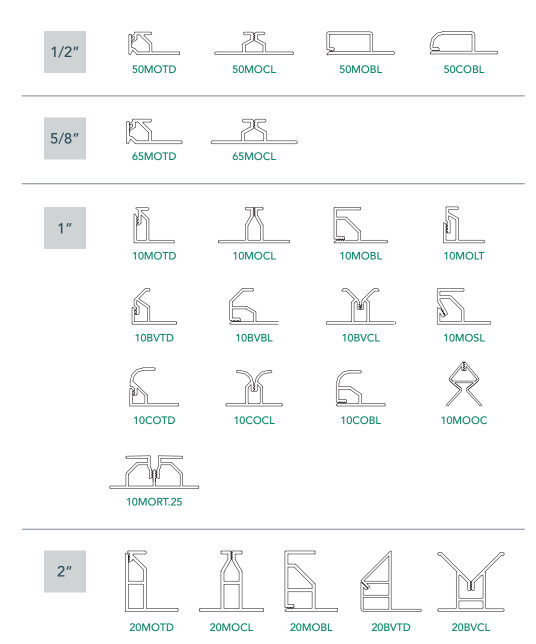


Since 2006, FabricWalls' site-built, stretch fabric system has been installed world-wide with a broad variety of fabrics. Installed on walls or ceilings, FabricWalls' sound absorbing cores enhance interior acoustics, while creating beautiful, fabric covered surfaces.





# TRACKS



# TOOLS

Tucking the fabric into the track requires special tools. FabricWall offers tools made from lightweight co-polymer and tensiled steel. These are rugged tools designed to use all day for many years.



Flat



Standard Three-Piece Tool Set



Bent



### www.fabric-wall.com

3555 Scarlet Oak Blvd / Saint Louis, MO 63122 PH / 877.765.8283

## TRACK

FabricWall track is the framework that holds fabric tight and in place across walls and ceilings. Edge details, thickness and appearance of the system are determined by the track selected. There is a track profile for every jobsite condition. The track profiles are available in four thicknesses: 1/2", 5/8", 1" and 2". Standard track is white and black track is available.



# CORE

Core is the sound absorbing material installed beneath the fabric and inside the FabricWall track. There are several different types of cores:

**FWPOLY** Polyester

1", NRC = .75

2", NRC = .95

**FWAP** 

**Fiberglass** 

1'', NRC = .80

2", NRC = 1.05

**FWATF** 

**FWTW** 

Tackable Fiberglass

1'', NRC = .80

2", NRC = 1.00

Tackable Micore

1/2"



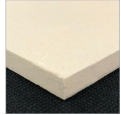
FWPOLY - Polyester



FWAP - Fiberglass



FWATF - Tackable Fiberglass



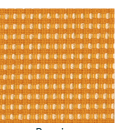
FWTW - Micore

## FABRIC

Fabric selection is crucial. Fabrics must fit in the track and hold in place without sagging or distorting. All of the fabrics offered by FabricWall are tested in the system. In addition, any other fabric supplied with the track will be tested and guaranteed to perform correctly. Custom printing and 125" wide fabrics are available.



Standard



Premium



Upgrade



125" Wide