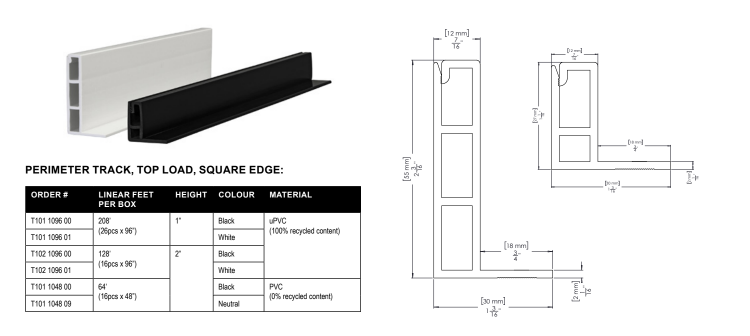


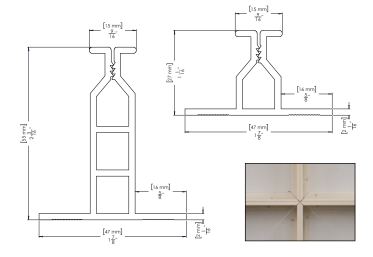
The TelaScapes track system includes two types of track pieces: Perimeter Tracks for outside edges and Mid-Wall Tracks for joining two sections of paneling together. Both of these track types accommodate heavy fabric types and Broadband Raw Acoustic Panels. The durable track is built from recyclable PVC or recycled uPVC, and can be cut to size if needed. Light and dark colour options are also available for the track itself, so the track edges can blend seamlessly with the chosen fabric and surrounding décor.





#### MID-WALL TRACK, TOP LOAD, SQUARE EDGE:

ORDER #	LINEAR FEET PER BOX	HEIGHT	COLOUR	MATERIAL
T201 1096 00	160' (20pcs x 96")	1"	Black	uPVC (100% recycled content)
T201 1096 01			White	
T202 1048 00	40' (10pcs x 48")	2"	Black	PVC (0% recycled content)
T202 1048 09			Neutral	



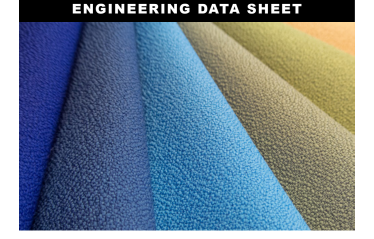




# **TelaScapes** Fabric

A wide array of stretch fabric color options are available, allowing you to keep aesthetics in mind as you acoustically treat any room. We partner with Guilford of Maine to give you access to multiple colors to suit your décor. A printable fabric option is also available, for even further customization.

ORDER #	FABRIC TYPE	WIDTH	WEIGHT	MATERIAL
G100 2100 01	FR701	66"	16.0 ± 0.5 oz./lin. yd	100% post-consumer recycled polyester
G200 2335 01	Anchorage	66"	15.0 ± 1.0 oz./lin. yd	65% pre-consumer
G300 2334 01	Open House	56"	13.1 ± 1.0 oz./lin. yd	recycled polyester, 35% post-consumer recycled polyester



#### FIRE & BURN PERFORMANCE:

COUNTRY	TEST STANDARD	CLASSIFICATION
USA	ASTM E84-17	Class A/1
CANADA*	CA Technical Bulletin 117-2013 Section 1	

\*G200 2335 01 & G300 2334 01 only

#### **CLEANING AND MAINTENANCE:**

Standard Care Label W-S. Clean with water based cleaning agents, foam or pure, water free solvents. Vacuuming or light brushing is recommended to prevent dust and soil buildup. May also be disinfected with hydrogen peroxide, alcohol, and quaternary ammonium (quat) based cleaners.

### Tools

Primacoustic offers a range of speciallydesigned tools to make the installation of the TelaScapes system easy. Tucking fabric into the channels of the tracks can be a delicate task and without the right tools can be difficult to ensure the fabric looks its best. These tools were customsourced and designed to assist each stage of the installation.



ORDER #	DESCRIPTION	TOOL SETS	
T101 1100 00	'TelaRocker' 7" Fabric Tucking Tool – Curved, Angled Blade		
T101 1201 00	5" Fabric Tucking Tool – Curved, Straight Blade	T101 1200 00	T101 1300 00 3 Pce Installation Tool Set
T101 1202 00	2" Fabric Tucking Tool – Curved, Straight Blade	2 Pce Finishing Tool Set	

## Hardware



### SCHLUTER WASHER

ORDER #	DESCRIPTION	BOX QT
T101 1013 00	11/4" Steel Washer used to help secure the raw panel to the wall	100

### ADDITIONAL RECOMMENDED TOOLS:

- · Utility Knife
- · Scissors
- · Sandpaper and/or File

#### Track Cutting 8' or 10" Miter Saw.

Saw Blade should be "Ultra Thin" for cutting plastic, with 200 teeth per blade. Do not use a carbide tip saw blade, use a plywood blade.

#### Track Attachment

- For attaching to drywall we recommend an 18 Ga. 1/4" Crown Stapler
- · If a stapler is not available the track can be screwed through the drywall into blocking, using pan head sheet metal screws every 1"-2" max.
- · For attaching track to surfaces other than drywall your tool requirements will vary.
- · Appropriate length drywall screws

For more information, and help designing your own Telascpes system, visit www.primacoustic.com or contact your Primacoustic Sales representative

