

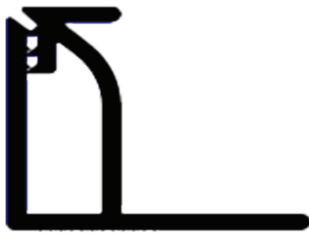
TUCK TRACK FRAME SYSTEM

MOUNT PRINTED TEXTILES TO WALLS OR CEILING QUICKLY AND EASILY

The Tuck Track system is ideal for making an invisible, framed fabric installation on walls or ceilings. The frame is completely hidden by the fabric, giving you a clean “infinity pool” edge. The system is comprised of IFR plastic extrusions that can be cut to size in the field and attach with simple fasteners to the wall or ceiling in the shape and size of the desired perimeter. Tuck Track comes in Natural and Black, approximately 105in lengths.

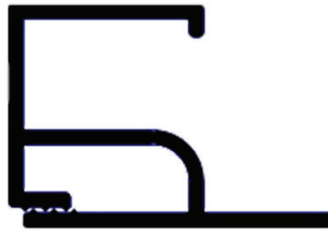
Irregular shapes, notches, window cut-outs and jogs around structures like A/C ducts can be easily accommodated. Unlike SEG, the fabric does not require any special sewing or preparation and can be installed and trimmed to size during installation. Replacing a print is as simple as pulling it out and installing a new one in the existing track.

Where appropriate, acoustical batting can be installed behind the fabric panels to improve the unwanted sound reflections and reverberations in the space, yielding excellent NRC and SAA ratings. The track is available in 0.5in, 1in and 2-1/8in height variations which allow for different thickness batting to be used.



Top Load Track can be used directly against a side wall since the fabric installs without requiring access to the side of the track, or where a floating panels desired.

TUCK0010 ½" Square Top Load - Natural
TUCK0009 ½" Square Top Load - Black
TUCK0002 1" Square Top Load - Natural
TUCK0001 1" Square Top Load - Black
TUCK0015 2½" Square Top Load - Natural



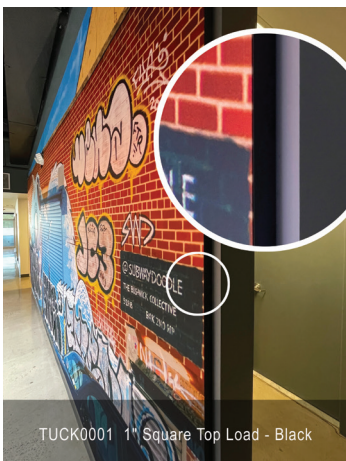
Bottom Load Track is used to wrap the frame in the printed fabric hiding all evidence of the frame. A minimum space of 12" around the perimeter is recommended to allow for installation.

TUCK0013 ½" Square Bottom Load - Natural
TUCK0007 1" Square Bottom Load - Natural



Mid Wall Track is used when printed panels need to be seamed together. Individual fabric panels are installed, unsewn, then pressed into the track of this common internal frame member.

TUCK0012 ½" Square Mid Wall - Natural
TUCK0011 ½" Square Mid Wall - Black
TUCK0004 1" Square Mid Wall- Natural
TUCK0003 1" Square Mid Wall - Black
TUCK0016 2½" Square Mid Wall- Natural



TUCK0001 1" Square Top Load - Black

