Blindspace TrackTrim®

for CRESTRON CSS-DRAPERY Drapery Track with motor end and return end

MOTOR BOX TTCMB1F TRACK PROFILE TT1F/TT2F **RETURN BOX TTCRB1F** Fixing Bracket TTC1/TTC2 Drive Unit by Crestron Curtain Track by Crestron Belt Return by Crestron \bigcirc 1.56" 1 93, 82 \bigcirc Fixing Bracket TTC1/TTC2 \neg A 5.10" 3.31" 1.18" 1.18" Α 6"-1' scale SECTION A-A TT2F PROFILE (OPTIONAL) **FIXING BRACKET SECTION A-A TT1F PROFILE** TTC1/TTC2 - Fixing Bracket TT1F - Track with Screw Channel, possible Screw-Through Fixing TT2F – Track for Screw-Through Fixing 1.56" Hole for Splice Pins

0.99"

1.40"

Fixing Brackets for drapery track, TTC1 for TT1F TrackTrim profile, TTC2 for TT2F TrackTrim profile.

Blindspace for Window Modes • blindspace@windowmodes.com • 914-665-4545 • windowmodes.com/blindspace

0.08"

0.99"

1.18"

1"-1' scale full scale

Product	Blindspace TrackTrim
Description	Recessed profiles to house curtain tracks.
Drapery size	Please see size chart and supplier details for drapery such as max. length and weight.
Finishes	White to be plastered in and decorated at site to match ceiling.
Material	Track EN 6063 T6, End set PLA Thermoplastic Polyester
Optional accesories	Curve Sections for bent tracks Long Splice Pins for joining
Track length	6'-74" [2000mm] Cut to size for shorter lengths. Spliced together for longer lengths.
Installation	Tracks to be fixed with countersunk screws every 7.87" [200mm] through back (and both flanges when available) into appropriate backing. Scrim tape to be used on flanges. Finished plaster level to be flush with chamfered edge. Allow 0.12" [3mm] recess space for ease of installation, shown in dash line around tracks
Print date	07/07/2023
Page size	11"x17"
Print file	blindspace tracktrim with crst css [inch]. dwg

BL'NDSPACE[®] window modes