

#### DESIGNED TO DISAPPEAR

Tracktrim® by Blindspace is a perfect fit solution to recess manual and electric drapery tracks. The track and end set are installed flush with the ceiling during construction to form a cavity matching the drapery system and can be painted to match the ceiling. Standard curved sections are available to

fit corners, curved walls, bay windows and other applications. When drapery tracks are installed, the result is a minimalist design where drapery tracks fully blend in, flusl with the ceiling.

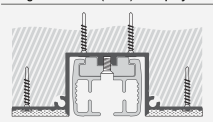


BL'NDSPACE window modes

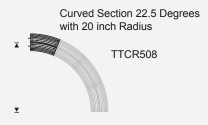
## Track with Screw Channel (TT1F)

# 

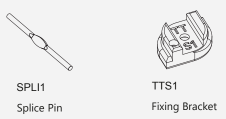
# Fixing of Tracktrim (TT1F) & Drapery Track



## **Curve Section**



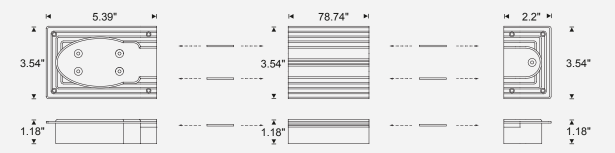
#### Accessories



## Motor End (TTSMB1F)

## Track with Flanges (TT1F)

#### Return End (TTSRB1F)



#### Distributor

Blindspace for Window Modes Web: windowmodes.com/blindspace Email: blindspace@windowmodes.com Phone: 914-665-4545

## Description

Solutions to recess manual and electric electric drapery tracks and end sets, with no visible bracketry.

## **Product Reference**

Tracks: TT1F End-sets: TTSMB1F/TTSIMB1F/TTSRB1F

Fixing Bracket: TTS1
Curve sections: TTCR508

Example: TTSMB1F, TTSIMB1F & TTSRB1F

#### Material

Tracks in Aluminium, EN 6060 T66 End-sets & curves in Plastic POM Polymer

#### Finish

White to be plastered in and decorated at site to match ceiling.

## Fixing

Anchoring with countersink screws through profile and flanges every 200mm. Finished plaster level flush with chamfered edge and ceiling.

## **FEATURES**



## Centered drapery tracks with no visible fixing brackets

In contrast to solutions using a wedge along the side of the drapery track, TrackTrim® are fixed through the drapery track for minimum visual impact.

# Perfect-fit end-set to match motor and return ends

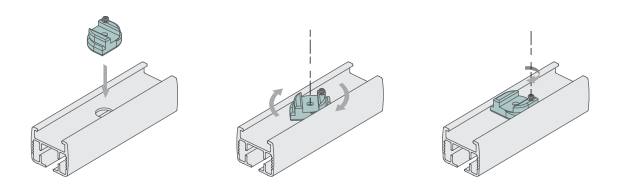
End sets are designed and manufactured to perfectly fit with motor and belt return ends.

## Seamless appearance after painting

Plaster is feathered over skim coat flanges to hide the track and end-set, leaving only an open cavity for installation of drapery system.

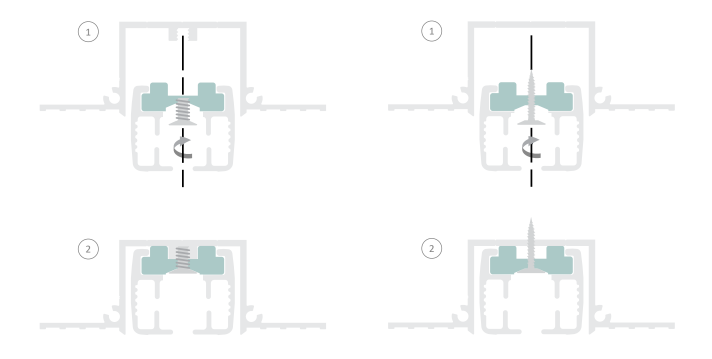
## Splice Pins to connect different profiles

Splice Pins are used to connect the endsets to the main Tracktrim profile and also to the different curved sections.



Fixing to TT1F

Fixing to TT2F, Optional Fixing to TT1F



**Connecting Sections using Splice Pins** 

