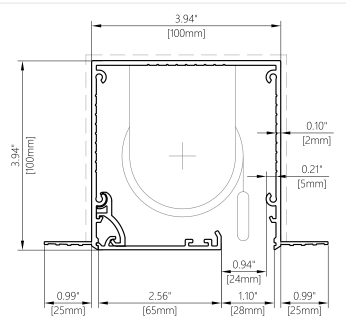
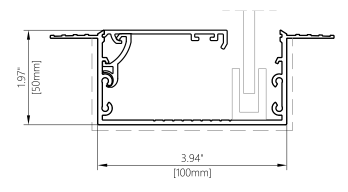
Blindspace® \$100X100\$\$ [3.94x3.94"]

for Standard Roller Blind

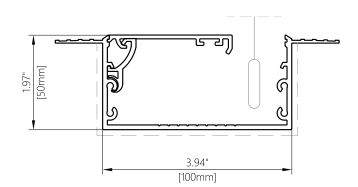
HEAD BOX S100x100SS



SIDE BOX S100x50SS (OPTIONAL)



HEM BAR BOX S100x50SS (OPTIONAL)



6"-1' scale

PRODUCT REFERENCE

S**100x100**SS

SERIES SIZE CORNERS

CONCEALMENT CONFIGURATION OPTIONS







Head Box

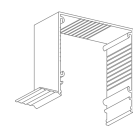
Head Box + Side Boxes

Head Box + Side Boxes

+ Hem Bar Box

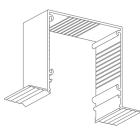
BOX VARIATIONS





S100x100NN No Flanges

S100x100NS Skim Coat Flange on one side (reversible)





S100x100SS Skim Coat Flange on both sides

COVER HINGE to hold cover plate, installed on either side

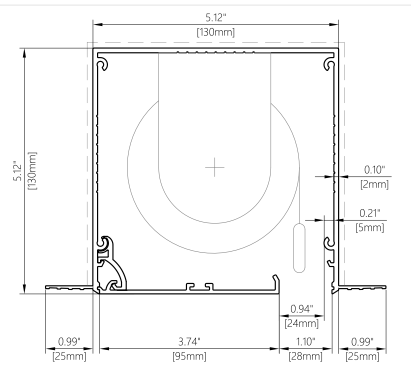
Product	Blindspace \$100X100\$\$ [3.94x3.94"], \$100X50\$\$ [3.94x1.97"]
Description	Recessed box with optional flanges and hinged cover to conceal blinds flush with wall or ceiling finished surface.
Blind sizes	Please see size chart and supplier details for blind sizes such as max. width, height and area.
Finishes	Provided in RAL 9016 (white) Optional powder coating to other RAL colours available.
Material	Powder Coated Aluminium, EN 6063 T6
Optional accessories	End cap Splice pin (to align boxes) Splice plate (to align covers) Chain guide (for manual blinds) Covers in various widths
Box length	19'-8.2"[6000mm] Cut to size for shorter lengths. Spliced together for longer lengths.
Installation	Boxes 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 cover. Allow 0.12" [3mm] recess space for ease of installation, shown in dash line around boxes
Print date	2023/06/14
Page size	ANSI B 11x17"
Print file	blindspace s100x100ss with standard roller blind [inch].dwg

Blindspace AB

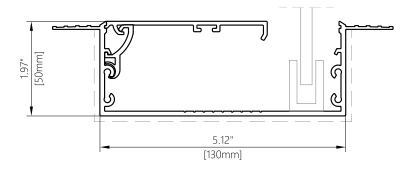
Blindspace® S130X130SS [5.12x5.12"]

for Large Roller Blind

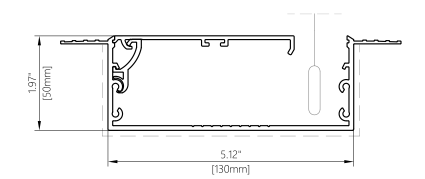
HEAD BOX S130x130SS



SIDE BOX S130x50SS (OPTIONAL)



HEM BAR BOX S130x50SS (OPTIONAL)



6"-1' scale

PRODUCT REFERENCE

S**130x130**SS

SERIES SIZE CORNERS

CONCEALMENT CONFIGURATION OPTIONS







Head Box + Side Boxes

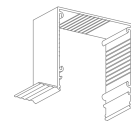
Head Box

+ Side Boxes

+ Hem Bar Box

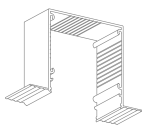
BOX VARIATIONS





S130x130NN No Flanges

S130x130NS Skim Coat Flange on one side (reversible)





S130x130SS Skim Coat Flange on both sides

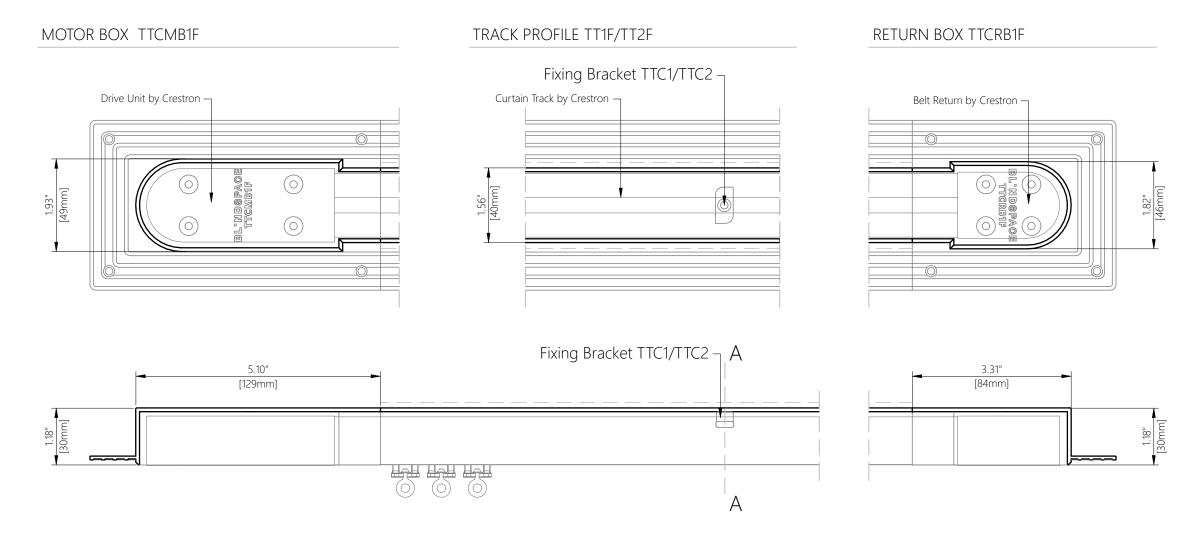
COVER HINGE to hold cover plate, installed on either side

Product	Blindspace \$130X130\$\$ [5.12x5.12"], \$130X50\$\$ [5.12x1.97"]
Description	Recessed box with optional flanges and hinged cover to conceal blinds flush with wall or ceiling finished surface.
Blind sizes	Please see size chart and supplier details for blind sizes such as max. width, height and area.
Finishes	Provided in RAL 9016 (white) Optional powder coating to other RAL colours available.
Material	Powder Coated Aluminium, EN 6063 T6
Optional accessories	End cap Splice pin (to align boxes) Splice plate (to align covers) Chain guide (for manual blinds) Covers in various widths
Box length	19'-8.2"[6000mm] Cut to size for shorter lengths. Spliced together for longer lengths.
Installation	Boxes 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 cover. Allow 0.12" [3mm] recess space for ease of installation, shown in dash line around boxes
Print date	2023/06/14
Page size	ANSI B 11x17"
Print file	blindspace s130x130ss with large roller blind [inch].dwg

Blindspace AB

Blindspace TrackTrim®

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



6"-1' scale

FIXING BRACKET

TTC1/TTC2 - Fixing Bracket

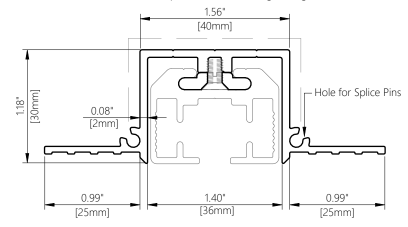




Fixing Brackets for drapery track, TTC1 for TT1F TrackTrim profile , TTC2 for TT2F TrackTrim profile .

SECTION A-A TT1F PROFILE

TT1F – Track with Screw Channel, possible Screw-Through Fixing



SECTION A-A TT2F PROFILE (OPTIONAL)

TT2F – Track for Screw-Through Fixing

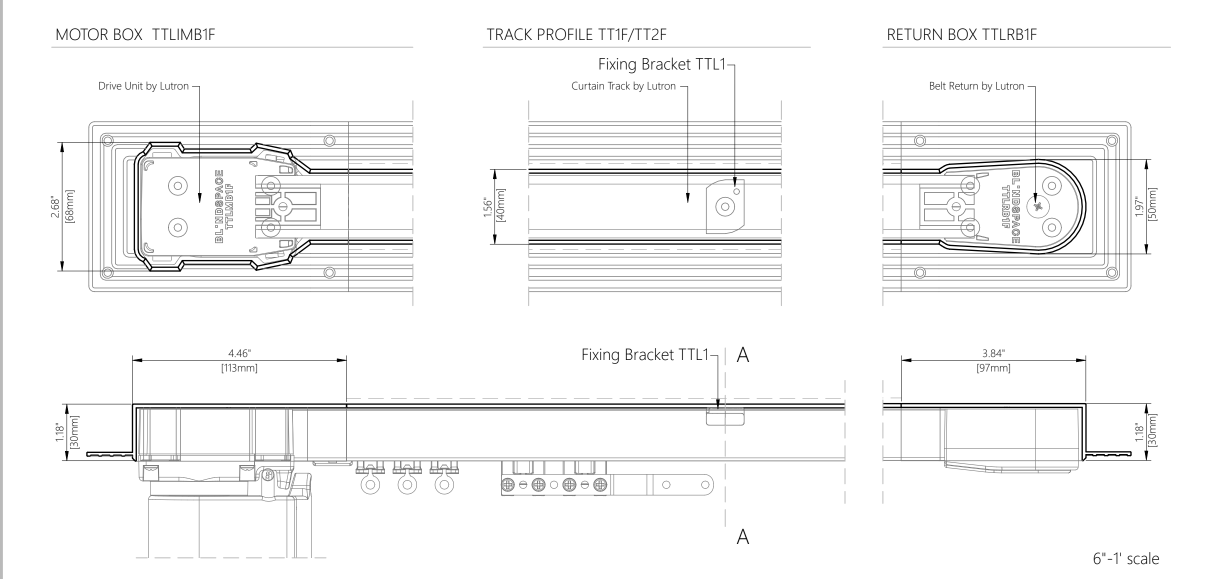
1"-1' scale full scale

Product	Blindspace TrackTrim
Description	Recessed profiles to house curtain tracks.
Curtain size	Please see size chart and supplier details for curtain 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 accessories	Curve Sections for bent tracks Long Splice Pins for joining
Track	6'-74" [2000mm]
length	Cut to size for shorter lengths. Spliced together for longer lengths.
Installation	
	Please refer to Sample Installation Drawings available both in PDF and DWG at blindspace.com 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,
Installation	Please refer to Sample Installation Drawings available both in PDF and DWG at blindspace.com 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

- **BL'ND**SPACE[®]

Blindspace TrackTrim®

for LUTRON Sivoia Curtain Track



FIXING BRACKET

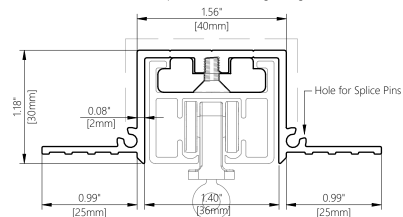
TTS1 - Fixing Bracket



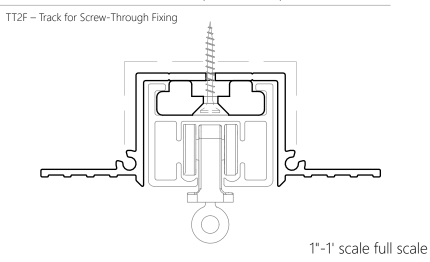
Fixing Bracket for drapery track can be used with both types TT1F & TT2F of TrackTrim profiles.

SECTION A-A TT1F PROFILE

TT1F – Track with Screw Channel, possible Screw-Through Fixing



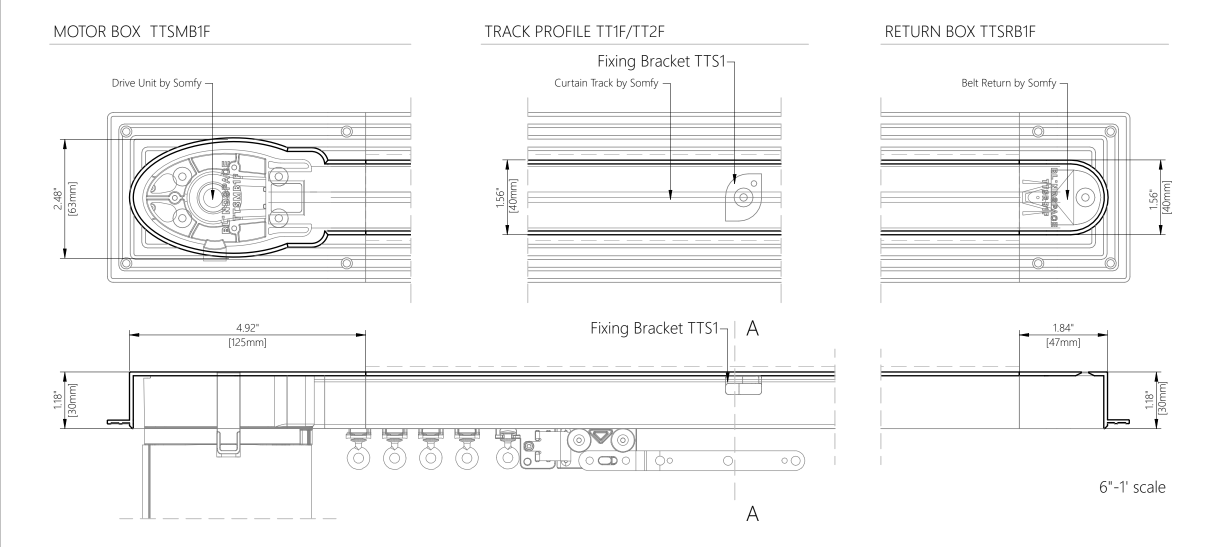
SECTION A-A TT2F PROFILE (OPTIONAL)



Blindspace TrackTrim Product Description Recessed profiles to house curtain tracks. Curtain Please see size chart and supplier size details for curtain such as max. length and weight. Finishes White to be plastered in and decorated at site to match ceiling. Track EN 6063 T6, End set PLA Material Thermoplastic Polyester Curve Sections for bent tracks Optional Long Splice Pins for joining accessories 6'-74" [2000mm] Track Cut to size for shorter lengths. length Spliced together for longer lengths. Installation Please refer to Sample Installation Drawings available both in PDF and DWG at blindspace.com 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 2023/07/04 ISO A3 420x297 Page size Print file blindspace tracktrim with lutron sivoia [inch].dwg

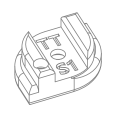
Blindspace TrackTrim®

for SOMFY Glydea with motor end and return end



FIXING BRACKET

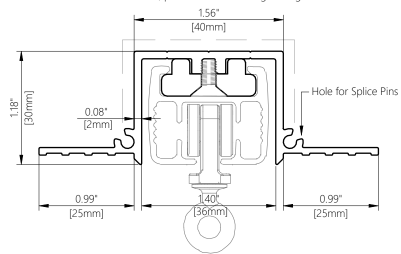
TTS1 - Fixing Bracket



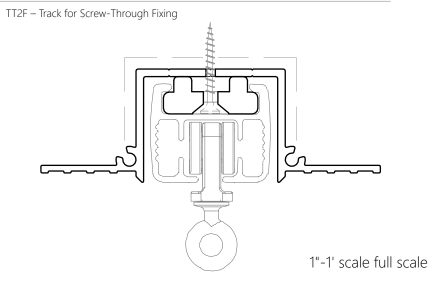
Fixing Bracket for drapery track can be used with both types TT1F & TT2F of TrackTrim profiles.

SECTION A-A TT1F PROFILE

TT1F – Track with Screw Channel, possible Screw-Through Fixing



SECTION A-A TT2F PROFILE (OPTIONAL)



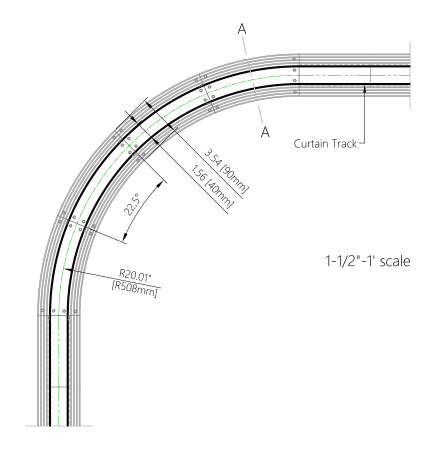
Product	Blindspace TrackTrim
Description	Recessed profiles to house curtain tracks.
Curtain size	Please see size chart and supplier details for curtain such as max. length and weight.
Finishes	White to be plastered in and decorated at site to match ceiling.
Material	Track EN 6063 T6, End set PLA Thermoplastic Polyester
Optional accessories	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.
	Cut to size for shorter lengths.
length	Cut to size for shorter lengths. Spliced together for longer lengths. Please refer to Sample Installation Drawings available both in PDF and DWG at blindspace.com 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,
Installation	Cut to size for shorter lengths. Spliced together for longer lengths. Please refer to Sample Installation Drawings available both in PDF and DWG at blindspace.com 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

BL'NDSPACE®

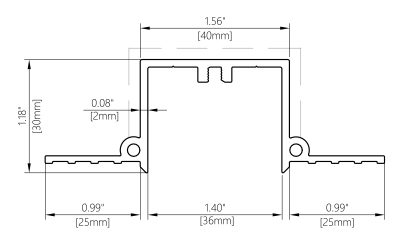
Blindspace TrackTrim® R508

for recessed curved tracks with 20.0" [508mm] radius

TRACK CURVE SECTION R508



SECTION A-A



1'-1' full scale

EXAMPLE CURVES





using two R508

PRODUCT REFERENCE

TrackTrim®
R250

TrackTrim®
R290

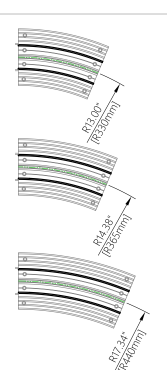
TrackTrim®

R300

TrackTrim® **R330**

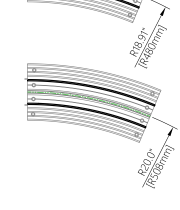
TrackTrim® **R365**

TrackTrim® **R440**



TrackTrim® **R480**

TrackTrim® **R508**



CAUTION: For further details and all possible configurations visit blindspace.com. For curtain stack sizes, please consult with curtain track specifications.

Product	Blindspace TrackTrim Curved Track Section
Description	Recessed profiles to house curtain tracks.
Curtain size	Please see size chart and supplier details for curtain such as max. length and weight.
Finishes	White to be plastered in and decorated at site to match ceiling.
Material	PETG Polyethylene Terephthalate
Installation	Please refer to Sample Installation Drawings available both in PDF and DWG at blindspace.com Tracks to be fixed with countersunk screws using holes through back and both flanges 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	2024/01/15
Page size	ISO A3 420x297
Print file	blindspace tracktrim curved tracks r508 [inch].dwg

BL'NDSPACE®