

BL'NDSPACE[®]

SOLUTIONS TO CONCEAL BLINDS AND RECESS CURTAIN TRACKS

Introduction to Blindspace

Who we are

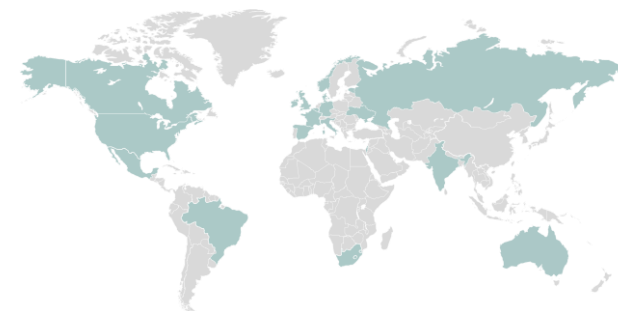
Blindspace came to life when founder Gaius Guest, Director of Grants Blinds in London, recognized the need to conceal blinds in any type of window, door, gable and skylight.

Blindspace was created in 2016, with the objective to design architectural solutions that make blinds and curtain tracks disappear into walls and ceilings.

ESTABLISHED
2016

200+
CLIENTS

25+
MARKETS



Office and Workshop in Gothenburg, Sweden



BLINDSPACE.COM

BL'NDSPACE®

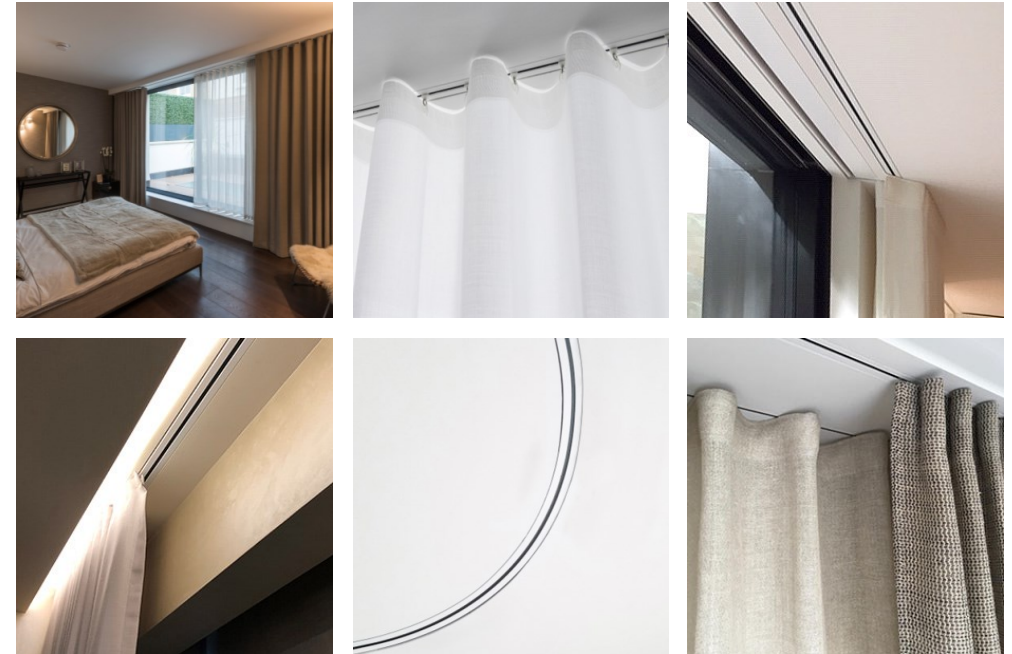
Solutions to Conceal Blinds & Recess Curtain Tracks

Standard, modular and bespoke products for minimal visual impact.

Solutions to Conceal Blinds



Solutions to Recess Curtain Tracks



The Blindspace® Concealment System

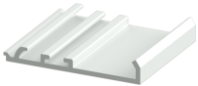
From low volume highly bespoke solutions to large volume extruded products.



BOXES



HINGES



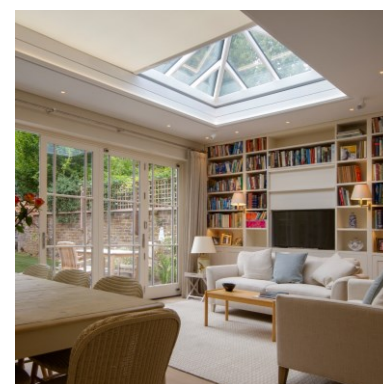
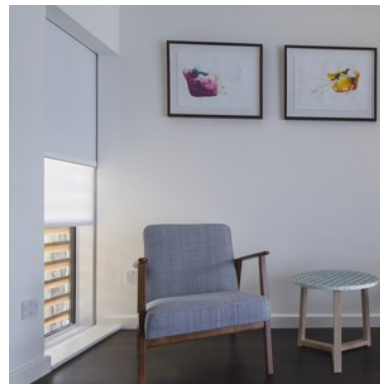
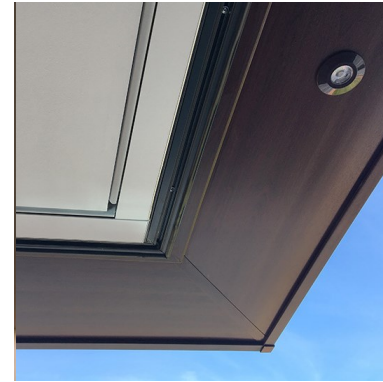
COVER PLATES



ENDCAPS



SPLICE PINS/PLATES



Blindspace Box Features

Solutions to conceal blinds in any window.



FEATURES

Accessible space after construction is complete.

BENEFITS

Concealed blinds can be installed and serviced at any time. Every window can be prepared during construction.



Boxes available in standard and bespoke sizes.

Blinds of any type and size, single or dual, vertical or horizontal, can be concealed using Blindspace.



Powder coated to any colour or painted at site.

Boxes and covers can perfectly match the surrounding ceiling or wall.



Multiple box corner options available.

Boxes can be specified for any installation situation with no, plain, or skim coat flanges.



Splice pins and splice plates to align boxes.

Two boxes and two covers can be spliced together for perfect alignment and end result.



FEATURES

Covers available in standard and bespoke sizes.

BENEFITS

The size of the opening gap can be designed to perfectly fit the blinds and bottom bar used.



Covers can be made to fully close the box.

Windows can be prepared 'future-proofed' for potential future installation of concealed blinds.



Covers shut with a click and stays in place in any direction.

Boxes can be installed in any direction for side channels, skylights or bottom-up blinds.



Covers can be installed on either sides of the box.

Blinds can come out towards the window or towards the room, depending on preference.

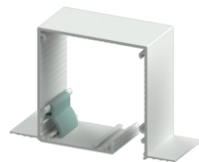


Covers are fixed with a safety hinge.

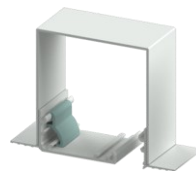
Cover can be opened and closed without the risk of the cover falling down from the ceiling.

Blindspace® Product Series

Key Features, Sizes, End Caps and Splicing



S SERIES



C SERIES



M SERIES

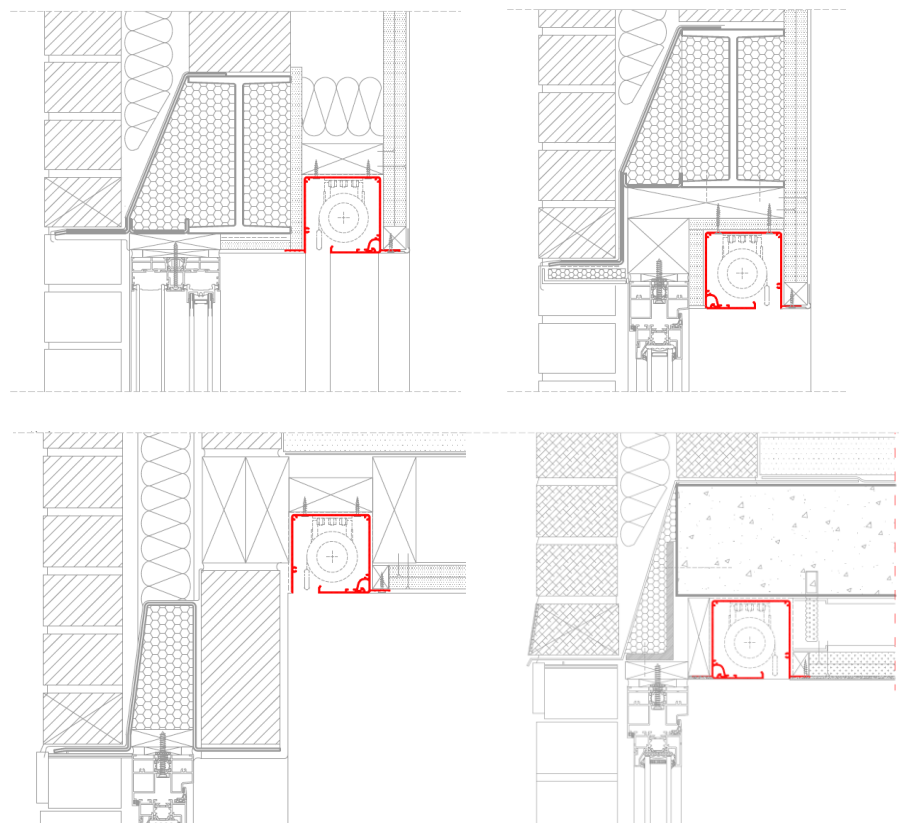


E SERIES

Type	Standard	Custom	Modular	Bespoke Extrusion
Key Features	High Volume Item White as default	Made to any measure Custom powder coated	Flexible configurations Black anodized back boxes	Designed to order for higher volumes
Sizes	100x100mm & 100x50mm 130x130mm & 130x50mm	Fabricated to measure Example sizes in price list	100 x 100mm & 100 x 70mm 130 x 130mm & 130 x 70mm	Extruded to measure
Lengths	Up to 6000mm	Up to 3000mm	Up to 5000mm	Up to 6000mm
Splicing	Pins for boxes Plates for covers	Pins for boxes Plates for covers	Pins for boxes Plates for covers	Based on design
End Caps	Flat end caps	Folded end caps	Flat end caps	Based on design

Resources to Conceal Blinds

Size charts, technical drawings, product sheets, design support and samples



SIZE CHART
SHY BLINDS - Rooflight ZIP Roller Blinds

TYPE	BLIND PRODUCT	TUBE	NEW BAR	OPERATION	MAX WIDTH	MAX DROP	MAX AREA	S SERIES	N SERIES	C SERIES
Rooflight ZIP Side Channels	RS Zip	40	36	Electric - mains	2300	2400	6	1000x1000 1000x1000	1000x1000 1000x1000	1000x1000 1000x1000
Rooflight ZIP Side Channels	RS Zip	40	75	Electric - mains	2300	2400	6	1000x1000 1000x1000	1000x1000 1000x1000	1000x1000 1000x1000
Rooflight ZIP Side Chan										
Rooflight ZIP Side Chan										
Rooflight ZIP Side Chan										
Rooflight ZIP Side Chan										

BLINDSPACE SIZE CHART FOR
Lutron - Roller Blinds

TYPE	PRODUCT	TUBE	NEW BAR	OPERATION	MAX WIDTH	MAX DROP	MAX AREA	S SERIES	N SERIES	C SERIES
Roller Blind with Side Channels	Roller 20	32	25	ELECTRIC	2400	2400	2400	1000x1000 1000x1000	1000x1000 1000x1000	1000x1000 1000x1000
Roller Blind with Side Channels	Roller 34	41	25	ELECTRIC	2400	3000	4800	1000x1000 1000x1000	1000x1000 1000x1000	1000x1000 1000x1000
Roller Blind with Side Channels	Roller 44 WDR	51	25	ELECTRIC	3400	4000	10800	1000x1000 1000x1000	1000x1000 1000x1000	1000x1000 1000x1000

BLINDSPACE SIZE CHART FOR
SILENT GLISS

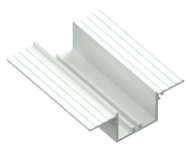
TYPE	PRODUCT	TUBE	NEW BAR	OPERATION	MAX WIDTH	MAX DROP	MAX AREA	S SERIES	N SERIES	C SERIES
Roller Blind	SG4960	41	25	ELECTRIC	2400	4000	9.6	1000x1000 1000x1000	1000x1000 1000x1000	1000x1000 1000x1000
Roller Blind	SG4970	60	40	ELECTRIC	3400	5000	17	1000x1000 1000x1000	1000x1000 1000x1000	1000x1000 1000x1000
Roller Blind	SG4880	80	40	ELECTRIC	4000	12000	36	1000x1000 1000x1000	1000x1000 1000x1000	1000x1000 1000x1000
Roller Blind	SG4880	110	40	ELECTRIC	5000	1000	36	1000x1000 1000x1000	1000x1000 1000x1000	1000x1000 1000x1000
Roller Blind with Side Channels	SG4760	41	40	ELECTRIC	1600	1600	2.5	1000x1000 1000x1000	1000x1000 1000x1000	1000x1000 1000x1000
Roller Blind with Side Channels	SG4770	60	40	ELECTRIC	2200	2400	5.3	1000x1000 1000x1000	1000x1000 1000x1000	1000x1000 1000x1000
Roller Blind with Side Channels	SG4780	80	40	ELECTRIC	3000	3000	9	1000x1000 1000x1000	1000x1000 1000x1000	1000x1000 1000x1000

BL'NDSPACE®



Solutions to Recess Curtain Tracks

From companies such as Coulisse, Crestron, Erfal, Goelst, Lutron, Qmotion, Silent Gliss and Somfy



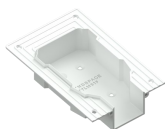
TRACKS



CURVED SECTIONS



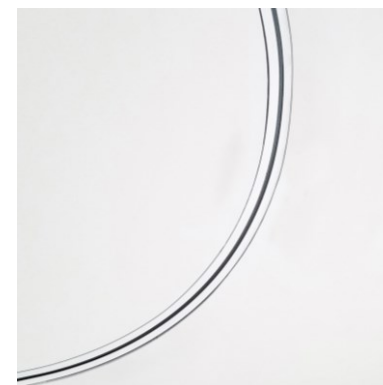
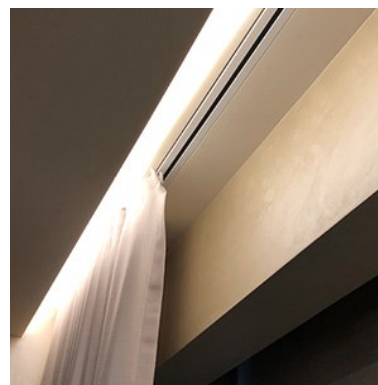
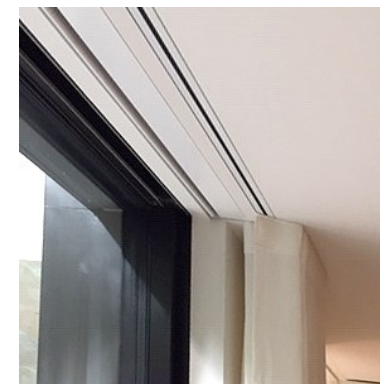
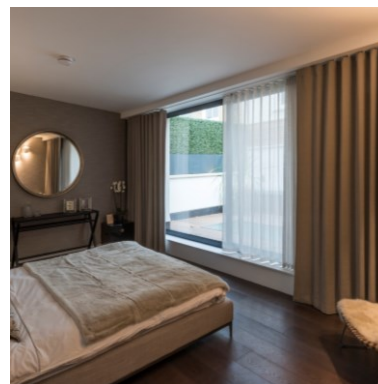
FIXING BRACKETS



END SETS



PLICE PINS

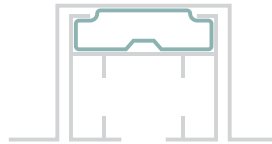


Blindspace TrackTrim® Features

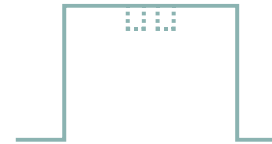
Solutions to enable flush-mount installations of curtain tracks.



ENABLING RECESSED
CURTAIN TRACKS



BRACKETS TO ENSURE
FLUSH INSTALLATION



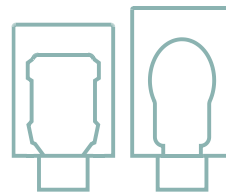
WITH OR WITHOUT
SCREW CHANNEL



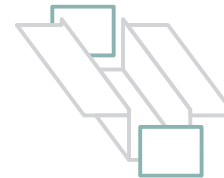
CURVED SECTIONS
FOR BENT TRACKS



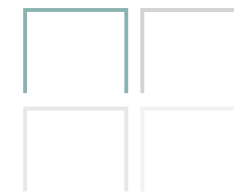
FOR **ELECTRIC** OR
MANUAL SYSTEMS



END SETS FOR
LEADING BRANDS



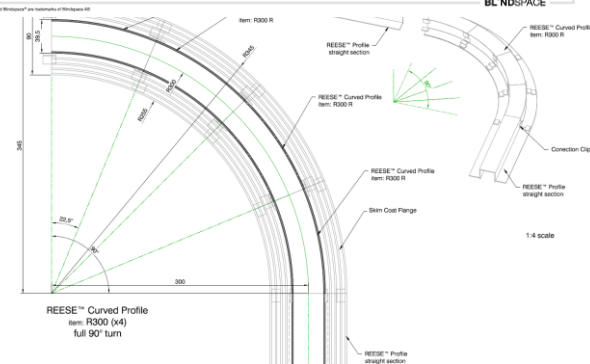
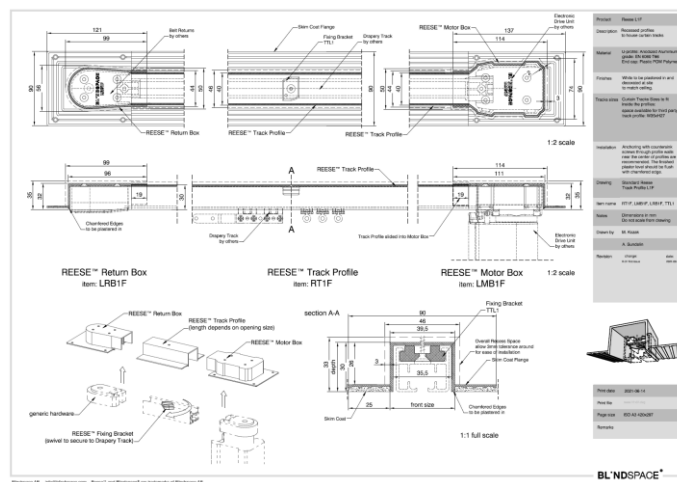
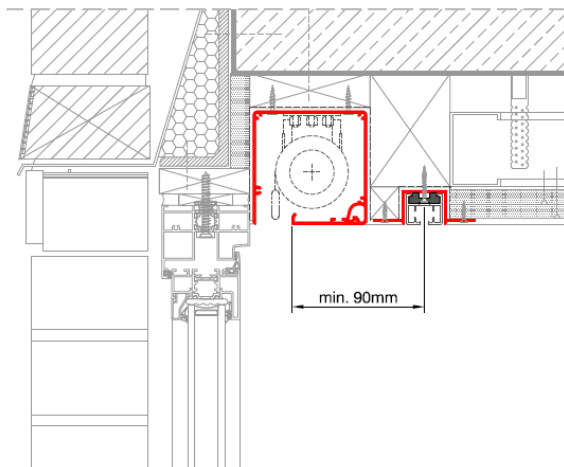
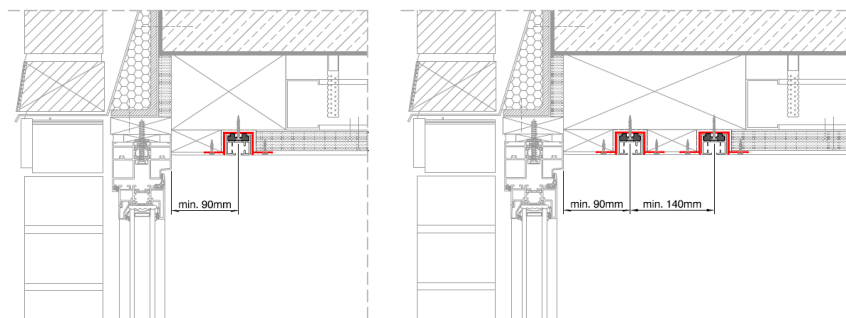
FLAT ENDS FOR **MANUAL**
CURTAIN TRACKS



PROVIDED IN ANY
STD RAL COLOUR

Resources to Recess Curtain Tracks

Technical drawings, product sheets, design support and samples



Reasons to Become a Concealment Expert

Position yourself as the expert and it may transform your business.

1. Improve top line and bottom line performance
2. Generate high value enquiries and projects
- New builds & Extensions
3. Get involved earlier in architectural projects
4. Establish strong brand loyalty among clients
5. Explore new collaboration opportunities





For more inspiration and updates



Distributed by: GiCor
2410 - 39 Ave. NE
Calgary, AB. Canada
T2E 6X1
1-866-664-4267
info@gicor.com
www.gicor.com

Blindspace.com
sales@blindspace.com