

HIGH QUALITY ALUMINIUM UNCORDED TRACK

Maximum Curtain Weight 15.9kg (35lbs) Lengths 125cm - 500cm

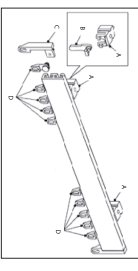
Read all instructions carefully before installation

IMPORTANT

PERFECT OPERATION BY USING THE BENDING GUIDE OVERLEAF. PLEASE NOTETHIS RAIL IS SUITABLE FOR REVERSE BENDS WHEN CEILING FIXING ONLY. A RADIUS OF 10" MUST BE MAINTAINED TO ENSURE

CONTACTWITH THEWALL WHEN COMING BACK OUT OF THE BAY PLEASE ENSURETHAT ENOUGH CLEARENCE IS GIVEN TO AVOID

THE RAIL MUST BE BENT WITH THE REAR CHANNELS FACING THE



TRACK LENGTH AND COMPONENTS

	-				
JOINER	GLIDERS	ENDSTOPS	LEVERS	BRACKETS	Track (cm)
	D	С	В	A	
	16	2	4	4	125
	18	2	4	4	150
	22	2	G	G	175
	26	2	6	6	200
	28	2	6	6	225
	32	2	7	7	250
ъ.	38	2	00	00	300
L	44	2	9	9	350
L	50	2	11	11	400
1	62	2	13	13	500

PACK INFORMATION

This pack contains everything you need to fix this track to a wooden batten pre-installed to a wall or ceiling. If fixing to plaster/ masonry, medium size wall plugs (suitable for No.6,8 & 10 screws) and a 6mm dia. masonry drill will be needed. When fixing to Dry Line or studded walls ensure the correct fixings are used. If you are unsure please seek advise.

TOOLS REQUIRED



STRAIGHT RUNS - 125cm to 250cm

Mark equally spaced positions for remaining brackets as shown in fig.1 Using a spirit level mark a straight line along the wall, ceiling or batten to the required track length. Mark the end bracket positions 6.5cm in from each end

STRAIGHT RUNS - 300cm to 500cm

Follow steps above but ensure bracket positions are marked 4cm either side of the centre. This allows for the track joiner to be positioned correctly and gives maximum support when brackets are locked into position. (see section 4)

NOTE: FOR BAY WINDOWS BRACKET SPACING IS INDICATED IN THE

(Ensure all remaining brackets are equally spaced between those shown with

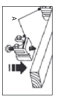
stockist - part numberWD310W0005K specific distances from corners)

Additional fixing brackets are sold separately if required from your local Swish

BRACKET FIXING

Once you are happy with the positions marked secure fixing brackets as required ensuring the correct drill bit & fixings are used.Locate Locking Lever (B) into each bracket in a vertical position as shown.













INSTALLATION

NOTE:THETRACK MUST BE PRE-BENT BEFORE INSTALLATION USING THE BENDING GUIDE OVERLEAF.

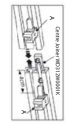
channel of track up to fixing bracke (A) and secure by rotating Lever (B) Starting at one end offer the upper





4. JOININGTWO LENGTHS OF TRACK

Two lengths of track can be easily joined to accommodate the widest windows using a WD312W0001K centre Joiner, supported with brackets (A) positioned 4cm each side.



SHORTENING THETRACK

Offer curtain up to track and locate curtain hooks into Gliders securing the last hook into

the endstop (C).

distances ensuring the correct number of hooks are used (total number of Gliders &

into your curtain header tape at equal Insert your SwishWN800W curtain hooks

HANGING YOUR CURTAINS

125cm to 250cm

Cut from one end only

300cm to 500cm

Cut equal amounts from each end (eg: to reduce track by a total of 10cm , cut 5cm from each end)

Using your finished track length calculated in section 2 or by using the \ast Bay window calculator, mark a line onto the track and cut square using a hacksaw. Be NOTE: Ensure endstops (C) are removed prior to cutting.

SPIRITLEVEL

sure to remove any sharp edges.

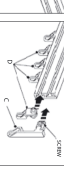
*FOR BAYWINDOWS REFER TO BAYWINDOW CALCULATOR OVERLEAF

ASSEMBLINGTHETRACK

Replace End stops (C) as shown below and tighten screw to secure.

from your local Swish stockist (Part Number WL182W0010Y) Additional gliders (D) can be added if necessary.These are available as an accessory





MAINTENANCE

This product is high quality and will require minimum maintenance.

The rail & fittings may be cleaned by wiping with a warm soapy cloth. Be sure to

SUNFLEX

Keys Park Road, Hednesford, Cannock, Staffordshire WS12 2FR Customer Helpline: 01543 271421



Swish SUPREME G HIGH QUALITY ALUMINIUM UNCORDED TRACK

Bending Guide

This unique bending guide is provided to assist with the installation of this product into Bay window applications using a 25.4cm (10°) radius.

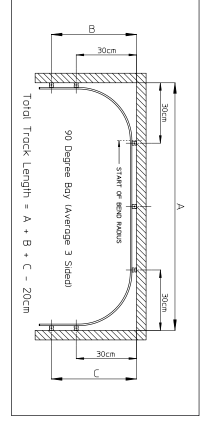
Please ensure you read all instructions carefully before you start.

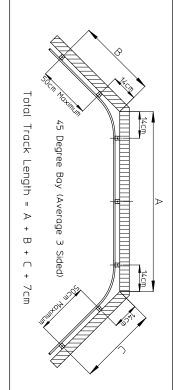
Be careful not to over bend, kink or twist the profile during the bending process as Aluminium profiles are difficult to straighten once bent to shape

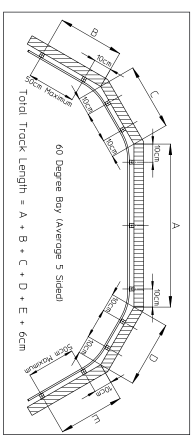
Bay Window Calculator

-3mm

Start of bend radius -







IMPORTANT

60°

The Bay Window Calculator is a guide only based on an average

Individual applications may differ. The total track length calculation is based on the accurate use of the Bending guide and correct bracket

been followed correctly. ounflex will not accept liability if the Installation instructions have not

If you have any concerns regarding the installation of this product please seek advise from a professional fitter.

90°