



Vertical Blinds Sloping Order Form



Information

Sloping Vertical Blinds are relatively straightforward providing the measurement positions and the final fitting position are the same. It's always best practice to use masking tape and a pencil to mark the exact positions where the blind has been measured to, especially if the Surveyor and the Fitter are two different people. A Headrail not fitted high enough up the slope within its brackets, would mean that the louvres would be touching at its base, (if fitted within a Recess) or touching the blind below if fitted in a Gable End Conservatory.

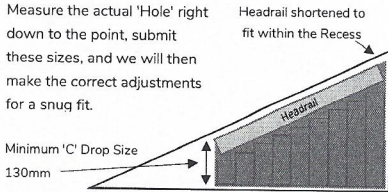
Blinds that are specified with corded controls, are supplied with a Spring Cord Tensioner. These attach to the cord loop instead of a cord weight or device, and apply an amount of tension to the cord loop, which enables the louvres to hold in position, when drawn back to the high point of the track. Wand controls can be specified to the short side, however the louvres would then need to be held up to the top of the slope by hand, as they would slide down by themselves.

Note: All Sloping Blind orders must be submitted on the order form below. Sloping blinds priced at Max width x Max drop plus 30%.

There are 3 key areas to consider when measuring for a Sloping Vertical;

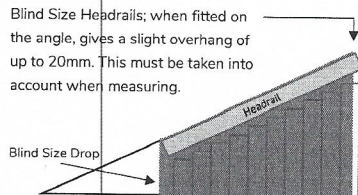
1 Inside Recess - RS

Measure the actual 'Hole' right down to the point, submit these sizes, and we will then make the correct adjustments for a snug fit.



2 Outside Recess - BS

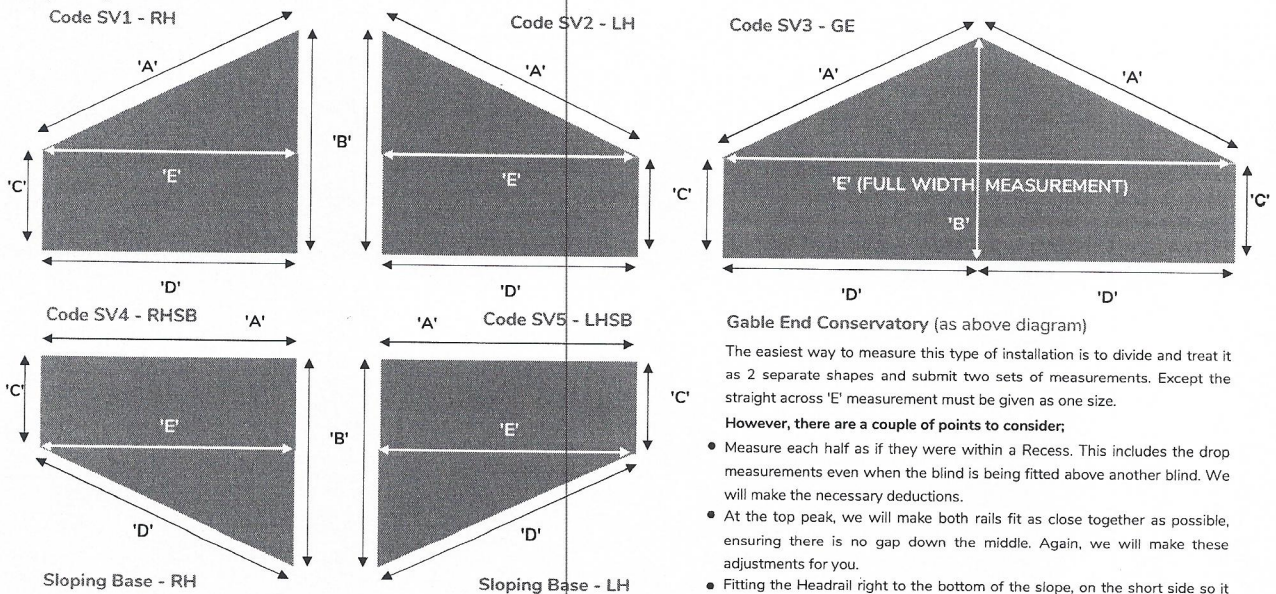
Blind Size Headrails; when fitted on the angle, gives a slight overhang of up to 20mm. This must be taken into account when measuring.



3 Controls & Slope Angle

- Corded controls must be on the longest drop side.
- Wanded 'Tilt only' controls can be on either side.
- Tilt only rails are required on angles of 35 - 45°
- Wanded headrails that draw up the slope, must be held in place to stop sliding back down.
- Steepest possible angle - 45°
- Cords not available on the short side.

Shape Styles



Gable End Conservatory (as above diagram)

The easiest way to measure this type of installation is to divide and treat it as 2 separate shapes and submit two sets of measurements. Except the straight across 'E' measurement must be given as one size.

However, there are a couple of points to consider;

- Measure each half as if they were within a Recess. This includes the drop measurements even when the blind is being fitted above another blind. We will make the necessary deductions.
- At the top peak, we will make both rails fit as close together as possible, ensuring there is no gap down the middle. Again, we will make these adjustments for you.
- Fitting the Headrail right to the bottom of the slope, on the short side so it touches the wall, helps carry the weight of a large heavy blind.

Trade Order Form

Customer: CONCORDE BLINDS
 Account No: _____
 Order Date: 27.04.22
 Placed By: MARLENE
 Contact Tel No: 01234 - 841515

OFFICE USE ONLY	
Delivery Code:	
Delivery Date:	

Your Ref: 3496 DILLOV

Installation Location	Tick
Domestic - House	
Commercial - Office	
Retail - Shop / Public Area	
Childrens - School / Nursery	
Other: (please state)	

(One Order Form Per Your Customer, Please Do Not Mix Installation Types On The Same Order Form)

No	Shape Code	Measurements (mm)					Size RS / BS	Track Colour	Vane 89 / 127	Fabric Design Colour & Collection	Controls RH / LH	Cord or Wand	Install Height
		A	B	C	D	E							
1	SV2	2275	2340	1925	2240		R/S	WHITE	89	PANIER ASC CLAY	LH	WAND	
1	SV1	2265	2415	1930	2240		R/S	WHITE	89	PANIER ASC CLAY	RH	WAND	

Special Instructions

- Please Note:**
1. As all blinds are made to your individual requirements this order cannot be cancelled
 2. Any estimated delivery dates are approximate and not a term of the contract
 3. Sections of this Order Form that are in Dark Grey are Mandatory Fields and must be completed.
 4. If you require a specific Chain/Cord Length, you must also supply the Installation Height.

SIGNATURE:

PRINT:

DATE: