

ORDERGUIDE

ALUMINIUM ORDERING GUIDE



	PART NO.	DESCRIPTION	PACK SIZE
	VSBAYPOLE01	Vertical Slider Variable Angle Bay Aluminium (Frame Depth 130mm -148mm)	2 x 6m
	VSBAYPOLE02	Vertical Slider Variable Angle Bay Aluminium (Frame Depth 125mm - 130mm)	2 x 6m
	482028	Frame Adapter for Vertical Slider Baypole (Screw to frame)	4 x 6m
	VS90ALI	Vertical Slider 90° Bay Aluminium (Frame Depth 125mm -134mm)	2 x 6m

PVCu ORDERING GUIDE

	PART NO.	DESCRIPTION	PACK SIZE
	DBI (Specify White)	Decorative Bay Inner/Decorative Coupler Trim (Used on Variable Angle VS bay)	4 x 6m
	VSO (Specify White)	120° - 160° Vertical Slider Baypole Outer Trim	4 x 6m
	VS90PVC (Specify White)	90° Cornerpost Vertical Slider trim	2 x 6m

BAYPOLE JACK ORDERING GUIDE

	PART NO.	DESCRIPTION	PACK SIZE
	VSLBP	Loadbearing Plug (Takes Weight Through the cill, not jackable)	Each
	VSTS	Top Spreaderplate	Each
	Jack D for VS	Baypole Jack kit for Vertical Slider Baypole	Each
	VSLBP	Loadbearing Plug (Takes Weight Through the cill, not jackable)	Each
	VSTS	Top Spreaderplate	Each



FRAME DEDUCTIONS*

Angle°	Frame Deduction (Per Side or Per Touch) in mm
90	0
120	5.2
125	6.4
130	7.6
135	9
140	10.1
145	11.4
150	12.6

***Note:** These deductions are measured to the inside of the cill upstand. You will need to allow a small distance depending on the upstand width of your suppliers cill. Because of the many variations, we have chosen to present our deductions in this manner. If you need assistance please call.

FRAME DEDUCTIONS FOR SPECTUS

Angle°	Frame Deduction (Per Side or Per Touch) in mm
90	0
120	3.8
125	4.9
130	6.2
135	7.8
140	9
145	10.2
150	11.8
155	13.1
160	14.6

Note: Spectus have a cill with an 11mm upstand. The deductions above allow for this.

MAX LOADS

Height	VSLBB01	VSLBB02	VS90
600	3.26	3.26	3.5*
900	3.26	3.26	3.5*
1200	3.06	3.06	3.5*
1500	2.90	2.90	3.0*
1800	2.90	2.90	3.0*
2100	2.66	2.66	2.7*
2400	2.40	2.40	2.5*

Note: We truncated down the l-values to include a safety factor within this calculation.

Please note that the interface between the Baypole Jack and the pole is the weakest link and max load is capped at 2 tonnes.