## **SKYSOL2** Frame

## **Order Form and Product Guide**

Tel _	Order	Quote	Date	
Mobile	Project Name			
Email	Project Location			
	Mobile	Mobile Project Name	Mobile Project Name	Mobile Project Name

1 1	Window							8	9	11	12	13	14	15				
1	Location	Blind or Recess	Frame Details	Blind Type <sup>2</sup>	Incline  45 90 45 90	Overall Frame See tab	e Dimensions ble blow	Hardware Colour	First Fabric	Blind Format	Second Fabric	Manual Handle Options	Powered options <sup>5, 6</sup> Qt					
								9090	Width (X)	Drop (Y)								
		Blind Recess <sup>1</sup>	Orientation Standard	AO (0°) Powered only				Beige White		Single ended Full Travel	N/A	None Plastic Articulating <sup>4</sup>	Motor Wire exit point Left Right Centre					
	AB (0°-30°)  DB (31°-60°)							` ′				Graphite		Single ended Full Travel <sup>3</sup>	Fabric code	Plastic Fixed <sup>4</sup>	Controlled By	
					Both fabrics stack same end		Metal Chrome Metal Nickel	Switch constant										
			Beige	PB (61°-120°)						Double ended Full Travel		Clear (Control Rod)						
			White							Fabrics stack at each end		Rod Length	Remote⁵					
			Black									Qty	Motor ID					

- When Recessed dimension is given, 4mm is deducted from the width and drop to allow for clearance in the recess.
- AO Blind type can only be powered when in a frame, all other blind types can be manual or powered.
- 3. This is the Day/Night option, i.e. both fabrics stack at the same end.
- 4. Colour matched to the hardware.
- 5. Please fill in a Powered Accessories order form.
- 6. For blinds with two fabrics you will receive a Day/Night Controller.

Larger widths can be accommodated depending on fabric and drop, visible support cords can be added and additional fixings on frames 1m wide my be required.

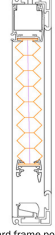
## Maximums & minimums With Guide Wires

	Widt	:h (X)	Drop (Y)			
	Min	Max	Min	Max		
Manual	1400mm	2500mm	200mm	2500mm		
Powered	Powered [55 1/8"]		[7 7/8"]	[98 7/16"]		

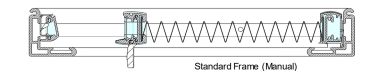
## **Without Guide Wires**

	'	Drop (Y)				
	Mir	า			Max	
Manual	Single or Double ended	Day Night <sup>3</sup>	Max	Min		
Wanuai	128mm 5 <sup>1/16</sup> "]	128mm 5 <sup>1/16</sup> "]	2500mm	200mm [7 <sup>7/8</sup> "]	2500mm	
Powered	478mm [18 <sup>13/16</sup> "]	628mm [24 <sup>3/4</sup> "]	[98 <sup>7/16</sup> "]		[98 <sup>7/16</sup> "]	

Motor ID	Description	Voltage
25SD1	Atlantic 12S Double End	12 V DC
25SD2	Atlantic 24S Double End	24 V DC
24	Somfy LW25-B83	24 V DC
LV25	Somfy LV25-B64	24 V DC
TM24	Hunter Douglas M35S	24 V DC



Standard frame powered **AO types only** (see note 2) vertical mounting only.



Notes				

ADOMETIC CHILD SAFE