SKYSOL Track Large Order Form and Product Guide

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

1	2	3	4	5	6	7	8	9	10	11	12	13
										Fill in one option only		
ID	Location	Width (X) ¹	Straight line Length(Y) ²	Honeycomb Fabric code ³	Control	Head rail	Moving rail	Side track	Track curved or	Manual	Powered	Qty
									straight ²	Handle type	Switches, transformers or controls required	Qty
					Manual	White	White	White	Curved	Fixed Handle	yes ⁴	
1					Powered ⁴	Beige	Beige	Beige	DWG or CAD Template	Plastic ⁶ Metal Nickel	No	
						Custom ⁵	Custom ⁵	Custom ⁵	Straight	Metal Chrome		
					Manual	White	White	White	Curved	Fixed Handle	yes ⁴	
2					Powered ⁴	Beige	Beige	Beige	DWG or CAD Template	Plastic ⁶ <i>Metal</i> Nickel	No	
_						Custom ⁵	Custom ⁵	Custom ⁵	Straight	Metal Chrome		
					Manual	White	White	White	Curved	Fixed Handle	yes ⁴	
3					Powered ⁴	Beige	Beige	Beige	DWG or CAD Template	Plastic ⁶ <i>Metal</i> Nickel	No	
						Custom ⁵	Custom ⁵	Custom ⁵	Straight	Metal Chrome		

Minimum and Maximum Dimensions

	Width (X)	Drop (Y)		
	Min	Max	Min	Max	
Manual	450mm [17 11/16"]	2200mm [87"]	400mm [15 3/4"]	3000mm [118"]	
Powered	600 mm [23 5/8"]	220011111 [87]	700 mm [27 9/16"]	300011111[110]	

The powered version is limited to max 4.5 square meters.

- 1. The blind will work in a recess that is up to 10mm wider than the specified X, however this will increase light gap on each side of the blind.
- 2. Straight track can be flexed on installation up to maximum segment height of 15mm over a track length of 1 metre.
 - Tracks with a cord a length greater then 15mm are treated as curved and a drawing or template will be required.
 - If "Meet in Middle " is required, order two single blinds with half the recess drop.
- 3. 25mm Honeycomb only, please see online fabric collection for codes.
- 4. Please fill in a Powered Accessories Custom Order Form.
- 5. Moving rail endcaps and seals are available in beige or white, track gliders are in white only.
- 6. Colour matched to moving rail.

Tracks are mounted perpendicular to recess, see tech sheet for tolerances



