

CUSTOM ORDER FORM

Powered Concealed SKYscreen

the discreet blackout and mosquito screenblind made by



Customer		Is this an Order or a Quote?		Date
Customer Ref		Quote	Order	Order No
Address				
Telephone		Mobile		Fax

Please note that despatch of custom units will be confirmed on receipt of order

Measurement with trim ^{4,5}		Trim Thickness ⁴	Qty	Control Options	Special Requirements ⁶
Width X ¹	Drop Y ^{2,3}				
				<input type="checkbox"/> None <input type="checkbox"/> Standard 5 position rocker switch <input type="checkbox"/> Remote control single channel infrared <input type="checkbox"/> Remote control multi channel infrared	<input type="checkbox"/> Reduced side rails? <input type="checkbox"/>
				<input type="checkbox"/> None <input type="checkbox"/> Standard 5 position rocker switch <input type="checkbox"/> Remote control single channel infrared <input type="checkbox"/> Remote control multi channel infrared	<input type="checkbox"/> Reduced side rails? <input type="checkbox"/>
				<input type="checkbox"/> None <input type="checkbox"/> Standard 5 position rocker switch <input type="checkbox"/> Remote control single channel infrared <input type="checkbox"/> Remote control multi channel infrared	<input type="checkbox"/> Reduced side rails? <input type="checkbox"/>

¹ Width* : Minimum 200mm (7 7/8"), maximum 800mm (31 1/2") } Sizes of 700mm (width or drop require a large

² Drop* : Minimum 200mm (7 7/8"), maximum 800mm (31 1/2") } cross bar version - see diagram below

³ If you require the cross bar join to be out of sight, then increase dimension 'Y' by 50mm

⁴ Trim thickness must be provided whether Oceanair or other supplier

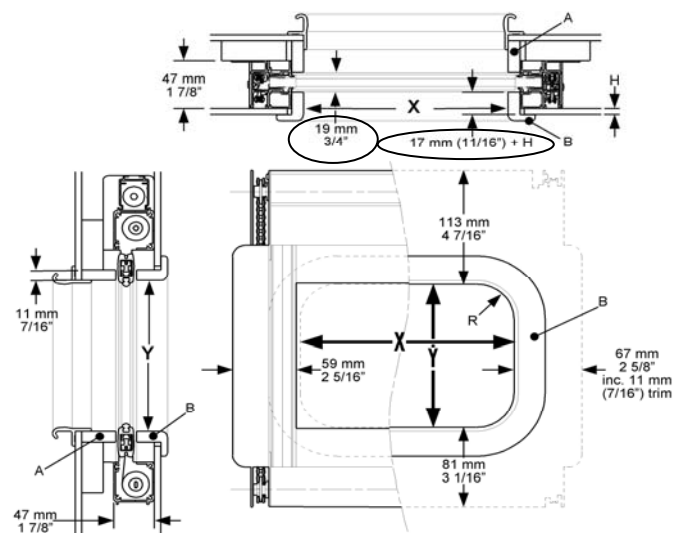
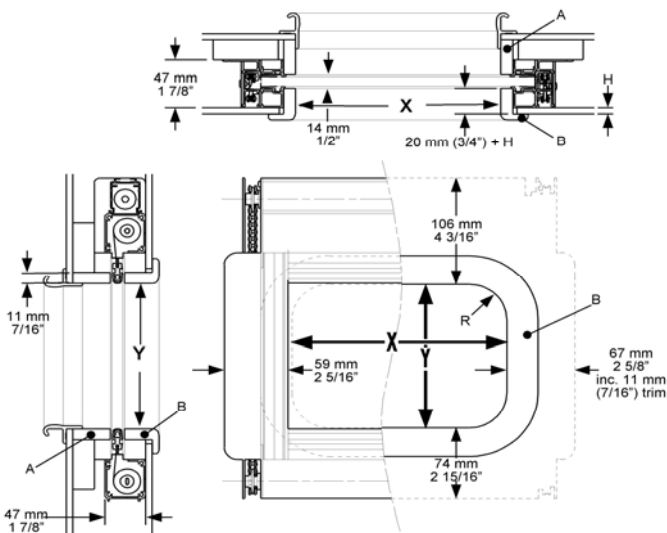
⁵ When calculating the overall width, the 67mm dimension includes an allowance for an 11mm wood trim. If using an alternative trim, deduct 11mm from 67mm and add the thickness of the trim to be used.

⁶ For instance cut down custom side rails

Powered Concealed SKYscreen - Standard

Powered Concealed SKYscreen – Large

(where X or Y dimension is over 700mm)



Oceanair Marine Limited Chichester PO20 0AY England

t: +44 (0)1243 606909 f: +44 (0)1243 608300 www.oceanair.co.uk e: TechSupport@oceanair.co.uk