♦ DOMETIC

ROLLERBLIND Powered

Order	Form	and	Droo	luct	Guic	۱,
Order	LOHII	anu	FIOU	IUCL	Guic	16

Customer				lel		Order	Quote	Date	
Address				Mobile		Project Nam	ıe		
				Email		Project Location	n		
ID Location	Dimension 1	Blind type ⁴	Fixing	Fabric	Motor Options	Restraint options	Hem bar profile	8 Hardware colour 9	Qt
	Blind Recess ² Width (X)	Brackets only Aluminium bracket (silver anodised) Steel with plastic cover		Code 5 Or Custom Please fill in Custom	Oceanair Motor Code:	— Free Hanging	Large Large Covered Oval Pocketed Small Round	d White Black	
	Drop (Y) mm Install height ³ mm	Mounting profile Aluminium bracket (silver anodised) Valance Cassette	Top Face	Direction 6 off roller Front Back Fabric face Inside Outside	Motor Wire Exit Point: Left Right	Guide Wire: Dome Chrome Nickel Flush Chrome Nickel Black Extended 7 Grey	Large Large Covered Small Oval Round	Grey Or Custom Please fill in	
	Blind Recess ² Width (X) mm Drop (Y) mm Install height ³	Brackets only Aluminium bracket (silver anodised) Steel with plastic cover Mounting profile Aluminium bracket (silver anodised)	Top Face	Or Custom Please fill in Custom Fabric table below Direction 6 off roller Front Back	Oceanair Motor Code: Motor Wire Exit Point: Left Right	— Free Hanging Guide Wire: Dome Chrome Nickel Flush	Large Large Covered Oval Pocketed Small Round Large Large Covered	White Black Grey Or Custom Please fill in	
Please refer to note	mm son page 2 when filling i	Valance Cassette n the order form		Fabric face Inside Outside		Chrome Nickel Black Extended ⁷ Grey	Small Oval Round	d Custom hardware colours below	
CUSTOM OPTIONS	If any custom option is s	elected please use another form for a							
C				Hama bar Drafta					

COSTOM OPTIONS	il any custom option is selected please use another form for additi	onai biinus.				
Custom Fabric		Hem bar Profile				
Code / name		The standard pocketed hem b	ar is bonded, alternatively	it can be stitched if preferred, tic	k box if required.	
Thickness / width	/	Cassette or Valance	Insert or cover	Hem bar	Hem bar end cap	
Price per sqm		Grey	Grey	Grey	Grey	
Supplier:	Phone	diey	diey	diey	diey	
_		White	White	White	White	
Supply minimum of 1	m ² of each fabric for suitability check	Black	Black	Black	Black	
Similar roller tube size	or various blinds.	RAL No.		RAL No.		
When constructing a quot	e, it may be possible to use similar roller tube sizes.	Enter RAL Ref No. below		Enter RAL Ref No. below		
Please tick box if you wish	us to consider this feature					
Note:						
The ability to achieve this	s subject to the variation of blind sizes on your quote & types of drive etc					





ROLLERBLIND Powered

Order Form and Product Guide

Notes

- 1. Maximum width (X) 3500 mm [137 13/16"], maximum drop (Y) 3000 mm [118 1/8"], see Blind / Fabric limits below.
- 2. When recess is specified 4 mm [3/16"] is deducted from the width.
- 3. Installation height required for loop operated blinds. EN13120 Standards demand the distance from the floor to the bottom of the pull cord(s) shall be at least 1500 mm [59 1/16"].
- 4. See page 3 for Blind types.
- 5. Please see available fabrics online for more details.
- 6. It is recommended that the blind comes off the front of the roller for residential use and off the back for marine use.
- 7. Extended guide wire system only suitable for use with valance or cassette and with fabric off the front of the roller.

- 8. Hem bars:
 - Covered hem bar has a small painted area visible on back face.
 - A black brush strip is fitted to large hem bars, not available on round or covered hem bars.
- 9. Hardware Colours:
 - Brackets are cast satin chrome and mounting profile is anodised aluminium.
 - Bracket covers, inserts, and hem bar end caps are available in grey, white or black.
 - · Hem bars, Cassettes and Valances are available in anodised grey (excluding Large hem bar), white or black.
 - For custom hardware colour combinations please fill in custom hardware colours section.

Blind /Fa	bri	ic l	_in	nit	S															A	vailab	le	Not	avail	able	T	echni	ical Fa	abric is	ssues,	, cont	act O	ceana	ıir.
Size up to X⇔	149 mm [5 7/8"]	299 mm [11 ^{3/4} "]	399 mm [15 11/16 ^r]	499 mm [19 ^{5/8} "]	599 mm [23 ^{9/16} "]	699 mm [27 ^{1/2} "]	799 mm [31 ^{7/16} "]	899 mm [35 3/8"]	1000 mm [39 3/8″]	1099 mm [43 ^{1/4} "]	1199 mm [47 ^{3/16} "]	1299 mm [51 1/8 ^{rr}]	1399 mm [55 ^{1/16} "]	1500 mm [59 ^{1/16} "]	1599 mm [62 ^{15/16} "]	1699 mm [66 7/8 ^{rr}]	1799 mm [70 ^{13/16} "]	1899 mm [74 ^{3/4} "]	2000 mm [78 ^{3/4} "]	2099 mm [82 ^{5/84}]	2199 mm [86 ^{9/16} "]	2299 mm [90 ^{2/4#}]	2399 mm [94 7/16"]	2500 mm [98 7/16"]	2599 mm [102 ^{sn6,}]	2699 mm [106 14"]	2799 mm [110 ^{3/16} "]	2899 mm [114 18"]	3000 mm [118 1/8"]	3099 mm [122"]	3199 mm [125 ^{15/16} "]	3299 mm [129 ^{7,84}]	3399 mm [133 ^{1376"}]	3500 mm [137 1376"]
399 mm [15 11/16"]																																		
499 mm [19 ^{5/8} "]																																		Г
599 mm [23 ^{9/16} "]																																		
699 mm [27 ^{1/2} "]																																		
799 mm [31 ^{7/16} "]																																		
899 mm [35 3/8"]																																		
1000 mm [39 3/8"]																																		Г
1099 mm [43 1/4"]																																		
1200 mm [47 1/4"]																																		Γ
1299 mm [51 1/8"]																																		Г
1399 mm [55 ^{1/16} "]																																		Г
1499 mm [59"]																																		
1599 mm [62 15/16"]																																		Г
1700 mm [66 15/16"]																																		Г
1799 mm [70 13/16"]																																		
1899 mm [74 3/4"]																																		
1999 mm [78 11/16"]																																		
2100 mm [82 11/16"]																																		
2199 mm[86 9/16"]																																		
2299 mm [90 1/2"]																																		
2399 mm [94 ^{7/16} "]																																		
2500 mm [98 ^{7/16} "]																																		
2599 mm [102 5/16"]																																		
2699 mm [106 1/4"]																																		
2799 mm [110 3/16"]																																		
2899 mm [114 1/8"]																																		
3000 mm [118 1/8"]																																		

Drop Y

Idler side light gap

Control side light gap

Free Hanging 10 mm [3/8"] to 24 mm [15/16"]

Control side light gap

Free Hanging 17 mm [3/8"] to 25 mm [1"]

Recess = X + 4 mm [3/16"]

Blind width X

(Bracket to bracket)

Light gap is dependant on blind type, size and fabric weight, contact Oceanair for more details.

Guide Wire 16 mm [1/2"] to 23 mm [1"]

↑ DOMETIC CHILD SAFE ✓

Refer to the Oceanair fabric collection - Roller section for details

Guide Wire 20 mm [13/16"] to 25 mm [1"]

Order Form and Product Guide

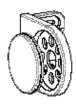
ROLLERBLIND Powered

Blind types

Brackets only



Reachat



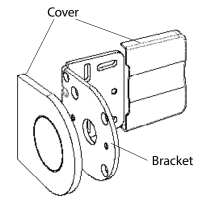
Insert



Cover



Bracket



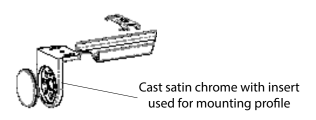
Heavy duty steel with plastic covers Default where X > 3000 mm [118 1/8"]

Cast satin chrome with insert Max X 3000 mm [118 1/8"]

Steel with cover Max X 3000 mm [118 1/8"]

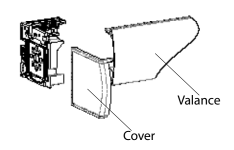
Mountingprofile

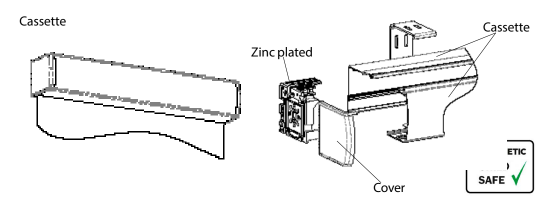




Valance





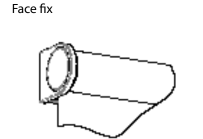


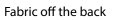


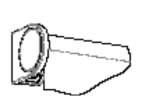
ROLLERBLIND Powered

Order Form and Product Guide

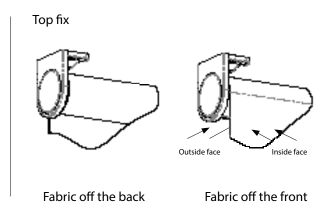
Mounting options & Fabric direction



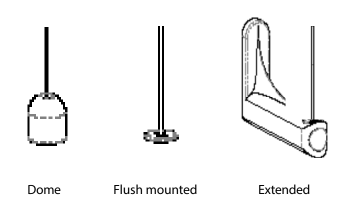




Fabric off the front



Hold down options



Hem bar options

	Large	Large Covered	Oval	Pocketed	Round	Small
Free hanging				D		
With guide wires				Not Available		

^{*} If small hem bar is used fabric seam above hem bar may be visible through sheer fabric







ROLLERBLIND Powered

Order Form and Product Guide

Motor	Motor Description	Switched (SW) or	Torque	RPM	Voltage	Min X	Max	άΧ	Max stowed dia	Max drop	
code	Motor Description	remote controlled (R)	Nm	IVLIAI	voitage	WIIII X	40 mm tube	50 mm tube	Iviax stowed dia		
40T14	Pacific 230R 433MHz 230v AC	R	10	16	230v AC	630 mm	2200 mm	3000 mm	75 mm	2000 mm [78 ^{3/4} "]	
40T24	Pacific 230R 868MHz 230v AC	R	R 10		230v AC	[24 13/16"]	[86 5/8"]	[118 1/8"]	[2 15/16"]	to 3000 mm [118 ^{1/8} "]	
38TW12	Atlantic 24R DCT 433MHz	SW or R	1.2	30	24v DC Regulated	460 mm	2000 mm	2000 mm	75 mm	2000 mm [78 ^{3/4} "]	
38TW22	Atlantic 24R DCT 868MHz	R DCT 868MHz SW or R 1.2 30		24v DC Regulated	[18 1/8"]	[78 3/4"]	[78 3/4"]	[2 15/16"]	2000 mm [78 ³¹]		

Max blind limits are only a guide, they are dependant on fabric size, type of weave, weight and quality. Motor torque and type of restraint selected are also factors, beyond these sizes please contact Oceanair.



