ROMANBLIND Powered Customer Tel Order Quote Date Address Mobile Project Name Email Project Location

Window ID	Width X (mm)	Pleat Type 1. Standard Soft	Light Transmission ²	Interlined ³ Yes	Contrast Type:	Fabric ⁵	Blind Finishing Options ⁷	Restraint Options Free Hanging	Head Rai Fixing
Window Location	Drop Y (mm)	2. Standard Hard 3. Gradient Soft 4. Gradient Hard 5. Hobble	Sheer Non blackout Blackout Blackout-Plus	Lining	None Sides Bottom	Centre Top Top & Bottom	Stitching Machined Hand stitched	Chrome Dome Nickel Dome Chrome Flush	Top Face
Dances Or Dilind	Incline	Face Fabric Fabric Code	Fire Retardant None BS	Default From Collection Fabric code	Top, Bottom & Side Top & Sides	Bottom & Sides Centre & Sides	Edge Finish Edge to edge Wrap-around	Black Flush Nickel Flush Side Track Surface	
Recess Or Blind Dimensions Blind Recess		Custom ¹	IMO	Custom ⁴	Fabric code Or custom Fabric ⁶			Recessed Side Track colour White Black	
					Contrast Width			Beige Custom Ral Ref	

1 Powered Options

Motor Code Default or Motor Code ⁹		
Connector reqd	(QS Motor o	only)
	Yes	No
Wire Exit Point	Left	Right

2 Head rail Colour

Default				
Or Specify				
Standard Colour ⁸				
Or Custom Colour (if applicable)				
Description				
RAL Ref No (If known)				

3. Custom and contrast fabric raw material details

Fá	abric	Width	Pattern Repeat	Weight gm²	Code No./Name	Supplier Name	Cost per I/metre	Supplied By
a.	Face							Customer Dometic
b.	Lining							Customer Dometic
c.	Contrast							Customer Dometic

All samples provided where necessary

- 1. Please fill in section 3a
- 2. Hobble Pleat can only made with either 'Non Blackout' or 'Blackout' light transmissions.
- 3. Only for Non blackout and Blackout.
- 4. Please fill in section 3b
- 5. Hobble Pleat only available in 'Top', 'Sides', 'Centre' and 'Centre & sides'

- 6. Please fill in section 3c
- 7. Hobble Pleat or blinds with "sheer" light transmission can only be machine stitched and have "Edge to Edge" finish.
- 'Wrap Around' is used by default when both 'interlined ' & 'Hand Stitched' options have been selected.
- 8. See Table on page 5 for Default and Custom colour options.
- 9. Ses table on page 6 for motor codes

Quantity

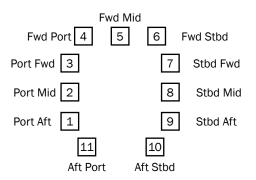
Dometic use only	Customised

	♦ DOMETIC
_	CHILD /
	SAFE ¥

♦ DOMETIC

Window ID and Location

To avoid confusion, Dometic work in order of location and reference number for orders. For residential applications itemise blinds starting from the left of the room giving an ID and a description of the location. For marine vessels please use the plan shown here to describe the location. A photograph of the window or recess submitted with order can help to ensure correct design and operation of the blind.



Clearance and Tolerances

Please see table below for clearance and tolerances

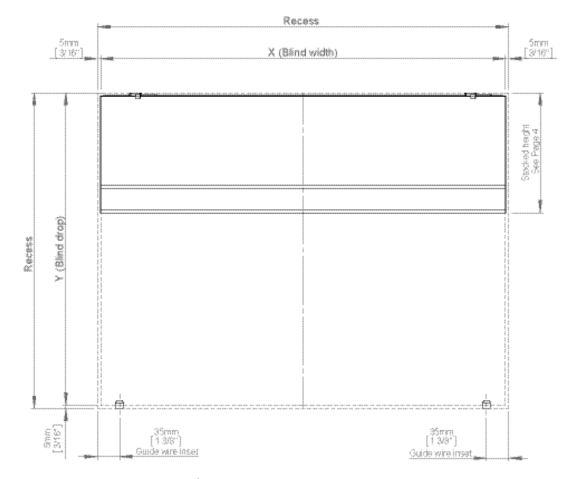
Marine, Transrail or Transroad

Size option specified	Non B	Non Blackout		Blackout	
	Width (X)	Drop (Y)	Width (X)	Drop (Y)	
Recess	-10mm ±3mm [3/8" ±1/8"]	-5mm ±3mm [-3/16" ±1/8"]	-5mm ±3mm [-3/16" ±1/8"]	± 3mm	
Blind	± 3mm [±1/8"]	± 3mm [±1/8"]	± 3mm [±1/8"]	[±1/8"]	

Bold Italic = Manufacturing tolerance (e.g. Recess Non Blackout Width (x) = minus 7mm $\{1/4 \text{ "}\}$ to minus 13mm [1/2 "])

Residential & Commercial

Size option specified	Non Blackout & Blackout		
	Width (X)	Drop (Y)	
Recess	-10mm ±3mm [3/8" ±1/8"]	-5mm ±3mm [-3/16" ±1/8"]	
Blind	± 3mm [±1/8"]	± 3mm [±1/8"]	



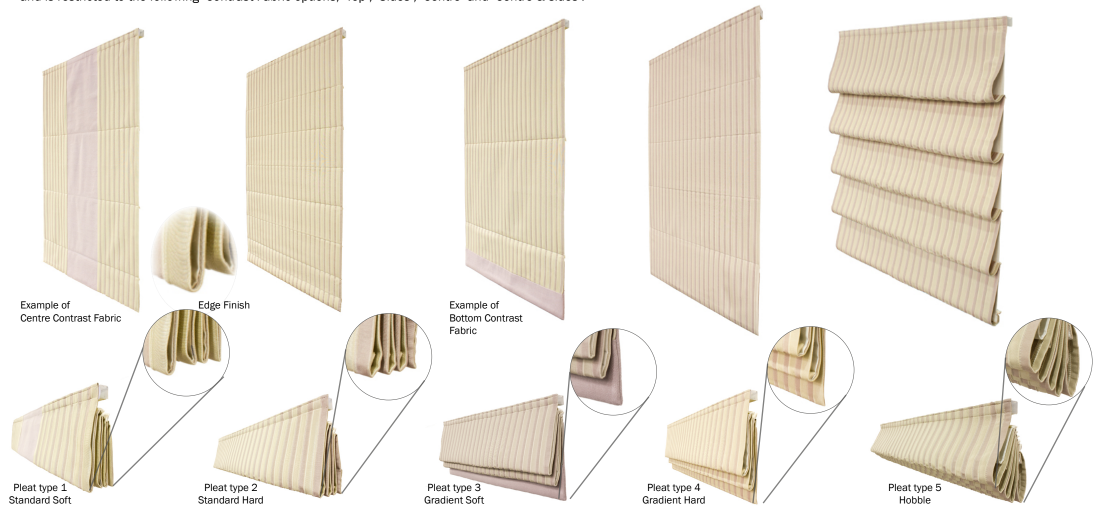
 $\label{lem:lem:non-Blackout} \mbox{Non-Blackout with guide wires for Marine, Transrail/road shown.}$

Incline

Please advise if blinds are fitted on an incline and provide angle if possible.

Pleat Types

- 1. Standard pleat Panels are of similar depth and are level when the blind is raised. Panels are approximately 150 to 200mm [6" to 8"] deep depending on the overall drop and stacking height required
- 2. **Gradient pleat** Panels increase in depth from the bottom to the top of the blind. In the stowed position the bottom of the pleats are staggered (normal spacing between the folds is 30mm [1 3/8"])
- 3. Soft pleat Cords are connected to rods to raise the blind. The fabric between the rods form soft pleats when stowed.
- 4. Hard pleat Cords are connected to rods to raise the blind but also have intermediate rods to form hard pleats when stowed, this creates another stitch line in the fabric.
- **5. Hobble Pleat** Comprises of two layers of fabric, a flat back lining panel and a front fabric panel which is 90mm longer than the lining, creating permanent pleats when completely deployed, and a soft gradient effect when the blind is stowed. This option is only available as soft pleat, machine stitched with a Edge to Edge finish and can be used with any type of lining and head rail. This pleat is best suited when the blind is fitted in a recess so that the separate panels are not seen. Hobble Pleat can only made with either 'Non Blackout' or 'Blackout' light transmissions, and is restricted to the following Contrast Fabric options; 'Top', 'Sides', 'Centre' and 'Centre & sides'.



Blind Stacking

When measuring for ROMANBLINDS, the stack height (the depth of the blind when fully stowed) needs to be considered. See the table below for guidance. We can increase or decrease stack height on standard and gradient pleat by adding or removing pleats (to a maximum of two). However this will affect the depth of the blind in the recess. Changing the stack height is a customised option, please contact Dometic for details.

Metric

Drop (mm)	Stack mm	Pleats		
Standard Pleat				
200-500	138-208	1		
501-750	151-201	2		
785-1227	169-233	3		
1228-1754	199-258	4		
1755-2090	227-258	5		
2100-2410	234-258	6		
2420-3000	238-277	7		

Gradient Pleat				
200-529	148-238	1		
530-1010	198-294	2		
1020-1410	264-320	3		
1420-1860	301-350	4		
1870-2370	337-383	5		
2380-3000	374-422	6		

Hobble Pleat				
200-474	151-243	2		
475-634	169-174	3		
635-794	172-176	4		
795-948	176-180	5		
950-1109	180-259	6		
1110-1269	184-263	7		
1270-1429	188-267	8		
1430-1589	192-271	9		
1590-1749	196-275	10		
1750-1909	200-279	11		
1910-2069	204-283	12		
2070-2229	208-287	13		
2230-2389	212-291	14		
2390-2549	216-295	15		
2550-2709	220-299	16		
2710-2869	224-303	17		
2870-3000	228-293	18		

Imperial

Drop (Imp)	Stack (Imp)	Pleats		
Standard Pleat				
7 7/8 - 19 11/16	5 7/16 - 8 3/16	1		
19 3/4 - 29 1/2	5 7/16 -7 1 5/16	2		
30 7/8 - 48 5/16	6 5/8 - 9 3/16	3		
48 3/8 - 69 1/16	7 13/16 - 10 3/16	4		
69 1/8 - 82 5/16	8 15/16 - 10 3/16	5		
82 11/16 - 94 7/8	9 3/16 -10 3/16	6		
94 1/4 - 1181/8	9 3/8 - 10 7/8	7		

Gradient Pleat			
7 7/8 - 20 13/16	5 ^{1 3/16} - 9 ^{3/8}	1	
20 7/8 - 39 3/4	7 13/16 - 11 9/16	2	
40 7/8 - 55 1/2	10 3/8 - 12 5/8	3	
55 ^{7/8} - 73 ^{1/4}	11 7/8 - 13 3/4	4	
73 5/8 - 93 5/16	13 1/4 - 15 1/16	5	
93 11/16 - 118 1/8	14 ^{3/4} · 16 ^{5/8}	6	

Hobble Pleat				
7 7/8 - 18 11/16	5 15/16 - 9 9/16	2		
18 11/16 - 24 15/16	6 ^{5/8} - 6 ^{7/8}	3		
25 - 31 ^{1/4}	6 ^{3/4} - 6 ^{15/16}	4		
31 5/16 - 37 5/16	6 15/16 - 7 1/16	5		
37 3/8 - 43 11/16	7 1/16 - 10 3/16	6		
43 11/16 - 49 15/16	7 1/4 - 10 3/8	7		
50 - 56 ^{1/4}	7 3/8 - 10 1/2	8		
56 ^{5/16} - 62 ^{9/16}	7 9/16 - 10 11/16	9		
62 ^{5/8} - 68 ^{7/8}	7 11/16 - 10 13/16	10		
68 ^{7/8} - 75 ^{3/16}	7 7/8 - 11	11		
75 ^{3/16} - 81 ^{7/16}	8 1/16 - 11 1/8	12		
81 1/2 - 87 3/4	8 3/16 - 10 15/16	13		
87 13/16 - 94 1/16	8 3/8 - 11 7/16	14		
94 1/8 - 100 3/8	8 1/2 - 11 5/8	15		
100 3/8 - 106 5/8	8 11/16 - 11 3/4	16		
106 11/16 - 112 15/16	8 13/16 - 11 15/16	17		
113 - 118 1/8	9 - 11 9/16	18		

Face & Contrast Fabric

Refer to the online fabric collection for available fabrics and fill in section on order the form, to specify a custom fabric, fill in section 3a for face fabric, 3b for lining fabric and 3c for contrast fabric. Please note that a sample of at least a one square metre will be required to test.

Fabric is attached to the head rail using a Velcro strip enabling easy removal for cleaning. Fabrics in the Dometic Fabric Collection are dry cleaned only.

Light Transmission

- Non Blackout Lined, using translucent materials with some light reduction.
- Blackout Lined, using blackout lining, with limited transmitting holes.
- **Blackout-Plus** Lined, using blackout lining plus tape to cover stitching process, creating near blackout.

Excluding sheer blinds anodised aluminium rod are used.

Fire Retardant Fabric Treatment

A selection of fabrics in the Dometic fabric collection are certified to British standards however Dometic will confirm the selected fabric can be treated to pass British Standard (BS) or International Maritime Organisation (IMO) Fire Retarding standards. Batch testing is required for IMO Certification, a 1 metre² 39² sample of fabric is required for this and additional certification costs will apply.

Contrast Fabric

To add to the design, a contrast fabric from either the Dometic Fabric Collection or a fabric of your choice can be added to the main fabric in the following configurations:

Centre panel	Bottom panel	Bottom & Side panels		
Side panels	Top & Bottom panels	Top & Side panels		
Top panel	Top, Bottom & Side panels	Centre & Side panels		

Minimum panel width is 20mm. If custom fabric is required, a sample for suitability will be required

Blind Finish Options

Stitching

Due to the manufacturing process of machine stitching, delicate fabrics are not suitable for this process. If "Machined" is selected, when blind is down, stitches on Velcro and rods will be visible. If "Hand Stitched" is selected, visible stitches are reduced. Dometic will advise if hand stitching is necessary. All fabrics in the Dometic fabric collection are suitable for machine stitching.

Edge Finish

If blind is fitted outside the recess and side edges are visible, we are able to wrap the face fabric round the edge to avoid seeing the lining.

Interlining

Material placed between face fabric and lining to give body to the blind, recommended for all silk fabrics but can also be used to create a more luxurious effect, however can only be used on blinds with either blackout or non blackout light transmissions.

Lining

For "Non Blackout" and "Blackout" blinds the default lining colour is Ivory unless the blind fabric is white where white lining will be used, However for "Blackout Plus" blinds, only Ivory is available. If the default is not suitable all fabrics in the Dometic Fabric Collection can be used as a lining material or you can specify a fabric of your choice on the order form. Note: a sample for suitability will be required.

Page 4 of 6

Restraints

Free hanging

Blind hangs freely with no restraint, to offer restraint and prevent swinging, guide wires or side tracks can be used. Ball chain is only available on free hanging blinds.

Guide wires

- All guide wires are stainless steel with a plastic coating.
- Set 30mm [1^{3/16}"] in from the edge and travel down behind the blind.

Guide wire Hold down options

Dome: Chrome or Brushed Nickel

Flush Mounted: Chrome. Brushed Nickel or Black

Side tracks

The standard range can be painted, surface or recessed mounted and curved slightly if needed (please contact Dometic for further details). With surface fix, if there are no mouldings or fascia, the side track will be visible and with recess fixed, the gliders will be slightly visible. Our standard colours are white, black and beige. If a custom colour is required, please quote the RAL reference code in box provided. Other side track are available upon request.



Dome



Flush mounted



Powered Headrails

VB-RB headrail

Newly designed aluminium headrail for bigger blinds and quieter motors. Can be operated by hard wired switches or remotely controlled. (240v AC supply voltage required).

VB80

Also a newly designed aluminium headrail for bigger blinds.

VB50

Standard headrails as used in the Dometic SKYVENETIAN range (24v DC, or 110/240v AC). XL headrail - The same headrail used in Dometic Pleated blinds but with Velcro pre inserted on front face. Can be operated by hard-wired switches or remotely controlled. (24v DC only). For dimensions please see Tech sheets.

Powered Headrails Colours

Headrail Type	Standard Colour	
VB-RB VB80	White	
	Black	
	Custom	
VB50	China White (Default)	
	Beige	
	Black	
	White	
	Brown	
	Custom	
XL	White (Default)	
	Beige	
	Graphite	



See Motor Options on next page.

Motors (Other motors available please contact manufacturer for details)

Supply voltage Motor code			Mir						
	Motor code	Motor code Motor description	Headrail	Free Hanging	Guide Wire	Max X	Min Y	Max Y	
12v DC Regulated	25SD1	Atlantic 12S 12v Double End	XL	- 600 mm [23 ^{5/8} "]	- 600 mm [23 ^{5/8} "] 600	600 mm [22 5/8"]			2500 mm
24v DC Regulated	25SD2	Atlantic 24S 24v Double End	XL			600 mm [23 ^{5/8} "]			[98 ^{7/16} "]
24v DC Regulated	S30D	Sonesse 30 DCT	VB50 or VR-RB	525mm [20 11/16"]	575mm [22 ^{5/8} "]	3000mm [118 ^{1/8} "]	200mm [7 ^{7/8} "]	3000mm [118 ^{1/8} "]	
24v DC Regulated	S30R	Sonesse 30 RTS	VB50 or VR-RB	525mm [20 11/16"]	575mm [22 ^{5/8} "]				
24v DC Regulated	24	LW25 B83 24vDC	XL	800mm [31 ^{2/4} "]	940mm [26"]				
24v DC	LS64S	Lutron QS64 short	VB-RB	567mm [22 ^{5/16} "]	741mm [29 ^{3/16} "]				
24v DC	LS64	Lutron QS64 standard	VB-RB	646mm [25 ^{7/16} "]	820mm [32 ^{5/16} "]				
230v AC	40W4	Pacific 230R WT 230v AC Roller	VB50	615 mm [24 ^{3/16} "]	656mm [25 ^{3/16} "]				
230v AC	S50D / S50R	Sonesse 50 DCT / RTS	VB80	800mm [31 ^{2/4} "]	860mm [33 ^{7/8} "]				
230v AC	S40W	Sonesse 40 9Nm/12rpm WT 240V AC	VB50	615mm [24 ^{3/16} "]	665mm [26 ^{3/16} "]				
230v AC	S40R	Sonesse 40 9Nm/12rpm RTS 240V AC	VB50	656mm [25 3/16"]	706mm [27 ^{13/16} "]				

^{*} Using 24v motor control can provide a minimum width 800mm [22 1/16"] by using alternative cording components, however this restricts the maximum drop to 1800mm [70 $^{7/8}$ "].