SKYSCREEN Pleated

Order Form and Product Guide

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

Item	Window ID	Dimension type	Hatch Code ¹		Not required if Selecting Defined hatch		Blind Fabric	1 omnat a rabino		1 omnat a rabito	Not required if Selecting Defined hatch	Liner [Depth ³	Qty
ltein	Willidow IB	(See page 2)	Trateri code	Width (X or A) ² Drop (Yfr, Y or B)				Туре	Radius	(mm)		49		
1		Defined Hatch Frame internal (X & Yfr) Aperture (X & Y) External (A & B)				White Beige	Fabric ID:	Blind/Fly Full travel	None 42	None 35 50	28 42 80			
2		Defined Hatch Frame internal (X & Yfr) Aperture (X & Y) External (A & B)				White Beige	Fabric ID:	Blind/Fly Full travel	None 42	None 35 50	28 42 80			
3		Defined Hatch Frame internal (X & Yfr) Aperture (X & Y) External (A & B)				White Beige	Fabric ID:	Blind/Fly Full travel	None 42	None 35 50	28 42 80			
4		Defined Hatch Frame internal (X & Yfr) Aperture (X & Y) External (A & B)				White Beige	Fabric ID:	Blind/Fly Full travel	None 42	None 35 50	28 42 80			

1. Defined Hatch codes and sizes

Code	Mfg	X	Yfr	Code	Mfg	X	Yfr	Code	Mfg	X	Yfr
00	Lewmar	210mm [8 1/4"]	210mm [8 ^{1/4} "]	70	Lewmar	625mm [24 ^{5/8} "]	625mm [24 ^{5/8} "]	1717	Taylor	430mm [16 ^{15/16} "]	430mm [16 ^{15/16} "]
03	Lewmar	230mm [9 ^{1/16} "]	175mm [6 ^{7/8} "]	77	Lewmar	697mm [27 ^{7/16} "]	697mm [27 ^{7/16} "]	2020	Taylor	502mm [19 ^{3/4} "]	502mm [19 ^{3/4} "]
10	Lewmar	259mm [10 ^{3/16} "]	259mm [10 ^{3/16} "]	78	Lewmar	718mm [28 ^{1/4} "]	768mm [30 ^{1/4} "]	2222	Taylor	559mm [22"]	559mm [22"]
20	Lewmar	346mm [13 ^{5/8} "]	201mm [7 ^{15/16} "]	1000	Bomar	273mm [10 ^{3/4} "]	273mm [10 ^{3/4} "]	80.20.10	Gebo	200mm [7 ^{7/8} "]	200mm [7 ^{7/8} "]
30	Lewmar	455mm [17 ^{15/16} "]	326mm [12 13/16"]	1011	Bomar	365mm [14 ^{3/8} "]	232mm [9 ^{1/8} "]	80.20.20	Gebo	325mm [12 ^{13/16} "]	185mm [7 ^{5/16} "]
40	Lewmar	419mm [16 ^{1/2} "]	419mm [16 ^{2/4} "]	1029	Bomar	470mm [18 ^{1/2} "]	340mm [13 ^{3/8} "]	80.20.27	Gebo	260mm [10 ^{1/4} "]	260mm [10 ^{1/4} "]
41	Lewmar	419mm [16 ^{1/2} "]	175mm [6 ^{7/8} "]	1039	Bomar	514mm [20 ^{1/4} "]	514mm [20 ^{1/4} "]	80.20.30	Gebo	450mm [17 ^{11/16} "]	320mm [12 ^{5/8} "]
44	Lewmar	442mm [17 ^{3/8} "]	442mm [17 ^{3/8} "]	1049	Bomar	638mm [25 1/8"]	638mm [25 ^{1/8} "]	80.20.40	Gebo	500mm [19 ^{11/16} "]	370mm [14 ^{9/16} "]
50	Lewmar	505mm [19 ^{7/8} "]	376mm [14 ^{13/16} "]	1070	Bomar	421mm [16 ^{9/16} "]	421mm [16 ^{9/16} "]	80.20.50	Gebo	500mm [19 ^{11/16} "]	500mm [19 ^{11/16} "]
60	Lewmar	505mm [19 ^{7/8} "]	505mm [19 ^{7/8} "]	1212	Taylor	305mm [12"]	305mm [12"]	80.20.70	Gebo	800mm [31 ^{2/4} "]	800mm 31 ^{1/2} "

2. Maximums & Minimums

	Apertu	re (X)	External (A)		
Width	Max Min		Max	Min	
	1200mm [47 ^{1/4} "]	130mm [5 ^{1/8} "]	1280mm [50 ^{3/8} "]	210mm [8 ^{1/4} "]	

Duran	Aperture	(Y)	External (B)		
Drop (Full travel)	Max	Min	Max	Min	
(i un tiavei)	2000mm [78 ^{3/4} "] 85mm [3 ^{3/8} "]	85mm [3 ^{3/8} "]	2220mm [87 ^{3/8} "]	205mm [8 ^{1/16} "]	

Blinds over 1000mm [39 3/8"] drop (Y) will have additional side rail fixing points

Code	Mfg	X	Yfr
80.20.90	Gebo	341mm [13 ^{7/16} "]	196mm [7 11/16"]
80.21.00	Gebo	410mm [16 ^{1/8} "]	410mm [16 ^{1/8} "]
80.21.30	Gebo	500mm [19 ^{11/16} "]	500mm [19 11/16"]
80.50.30	Gebo	275mm [10 ^{13/16} "]	275mm [10 13/16"]
80.50.60	Gebo	420mm [16 ^{9/16} "]	420mm [16 9/16"]
80.55.60	Gebo	420mm [16 ^{9/16} "]	420mm [16 9/16"]
80.50.80	Gebo	470mm [18 ^{1/2} "]	470mm [18 ^{1/2} "]
80.55.90	Gebo	510mm [20 ^{1/16} "]	510mm [20 1/16"]

Fabric ID	Description
COM - W	Comfort Pleated Blackout
FLW - B	Pleated Flow Beige 14mm
FLW - W	Pleated Flow White 14mm
FLW - BL	Flyscreen Black
H15 - BBE	Honeycomb Beige 15mm
H15 - BWH	Honeycomb White 15mm
MARA - B	Pleated Cloth Mara Blackout

Internal use only Customised

♦ DOMETIC

SKYSCREEN Pleated

Order Form and Product Guide

- 3. Liners on blinds over 514mm x 514mm [20 1/4" x 20 1/4"] will have vertical joins visible.
- 4. Units with Y over 2000mm $[47^{1/4"}]$ are manufactured as meet in the middle blinds up to a maximum of 3200mm [126"]

Intrusion

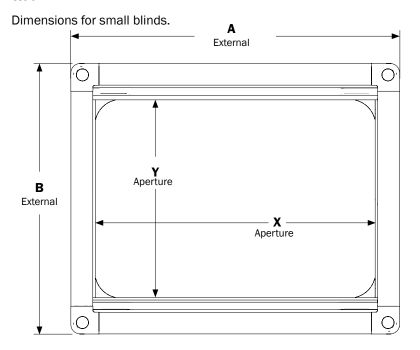
Intrusion on larger blinds

On larger blinds the fabric will not stow fully inside the frame causing the crossbar to protrude into the opening. This can be compensated by specifying the "Y" dimension (aperture), however this will increase the relative external dimensions.

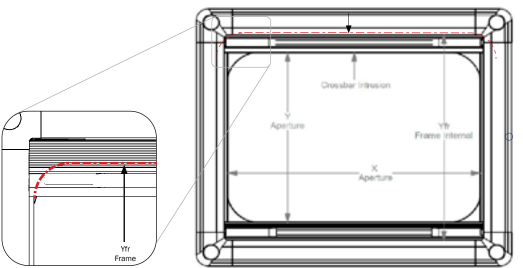
Because liners fit in to the frame you need to specify the X and Yfr (frame) dimensions. With larger blinds the crossbar, when stowed will protrude (intrusion) into opening by the amount shown in the table. Intrusion compensation is not possible when liners are fitted.

Table showing crossbar intrusion on Standard Blind/Fly Full Travel Blinds

	Fabric Intrusion		
Aperture (Y)	Blind	Fly	External
	No intrusion und	ler 550mm [21 5/81]
500mm [19 11/16"]	-	-	620mm [24 ^{7/16} "]
550mm [21 ^{5/8} "]	-	1mm [1/16"]	671mm [26 7/16"]
650mm [25 9/16"]	-	7mm [1/4"]	777mm [30 ^{9/16} "]
750mm [29 ^{2/4} "]	-	12mm [2/4"]	882mm [34 3/4"]
850mm [33 ^{7/16} "]	-	18mm [11/16"]	988mm [38 ^{7/8} "]
950mm [37 3/8"]	-	22mm [7/8"]	1092mm [43"]
1050mm [41 5/16"]	3mm [1/8"]	28mm [1 1/8"]	1201mm [47 ^{5/16} "]
1150mm [45 ^{1/4} "]	5mm [3/16"]	33mm [1 5/16"]	1308mm [51 1/2"]
1250mm [49 3/16"]	9mm [3/8"]	38mm [1 ^{2/4} "]	1417mm [55 13/16"]
1350mm [53 ^{1/8} "]	11mm [7/16"]	44mm [1 3/4"]	1525mm [60 1/16"]
1450mm [57 1/16"]	14mm [9/16"]	49mm [1 15/16"]	1623mm [63 7/8"]
1550mm [61"]	17mm [11/16"]	55mm [2 3/16"]	1742mm [68 9/16"]
1650mm [64 ^{15/16} "]	20mm [13/16"]	59mm [2 5/16"]	1849mm [72 13/16"]
1750mm [68 7/8"]	23mm [7/8"]	65mm [2 9/16"]	1958mm [77 1/16"]
1850mm [72 13/16"]	26mm [1"]	70mm [2 3/4"]	2065mm [81 ^{5/16} "]
1950mm [76 3/4"]	29mm [1 1/8"]	76mm [3"]	2174mm [85 9/16"]
2000mm [78 ^{3/4} "]	30mm [1 3/16"]	78mm [3 ^{1/16} "]	2220mm [87 3/8"]



Dimensions for large blind where crossbar protrudes into the opening. Note: Liners fit to the frame.



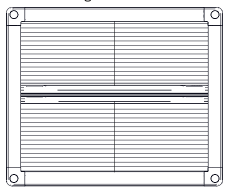
Side rail fixing for drops (Y) over 1000mm [39 3/8"]

Cording

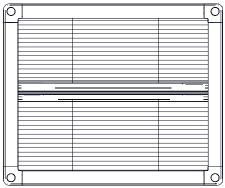
"Centre" and "Split" cording are visible. With "None" (no support cording) the cords run inside the side rails and are not visible. "Edge" cords run through edge of the fabric within the side rails and are not visible.

	SUPPORT			WIDTH (X)					
		CORDING	min - 300mm [11 13/16"]	301mm [11 ^{7/8} "] - 525mm [20 ^{11/16} "]	526mm [20 ^{11/16} "] - 800mm [31 ^{1/2} "]	801mm [31 9/16"] - max			
)	min-200mm [7 7/8"]	None	Edge	Edge	Centre & Edge			
ROP (Y	<u>a</u>	201mm [7 ^{15/16} "] - 300mm [11 ^{13/16} "]	None	Centre & Edge	Centre & Edge	Split & Edge			
		301mm [11 ^{7/8} "] - 625mm [24 ^{5/8} "]	Edge	Centre & Edge	Centre & Edge	Split & Edge			
		626mm [24 ^{5/8} "] - max	Edge	Centre & Edge	Split & Edge	Split & Edge			

Centre Cording



Split Cording



Fabrics

Select from a wide range of fabrics to suit the interior of your boat. Please find all fabric options below:

Fabric Code Description		
FLW - B Pleated Flow Beige 14mm		
FLW - W	Pleated Flow White 14mm	
FLY - BL	Flyscreen Black	
H15 - BBE	Honeycomb Beige 15mm	
H15 - BWH	Honeycomb White 115mm	

SKYSCREEN Pleated

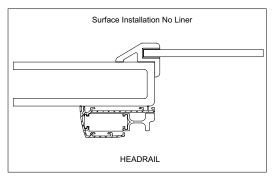
Order Form and Product Guide

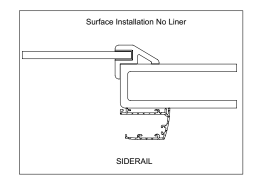
With liner

Installation options

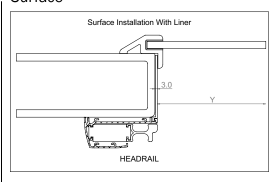
No liner

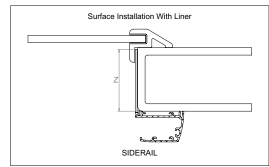
Surface



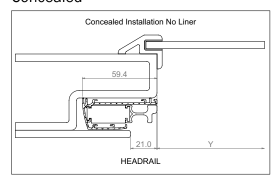


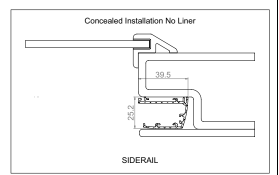
Surface



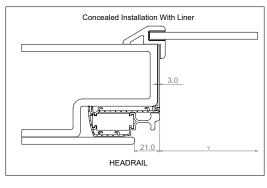


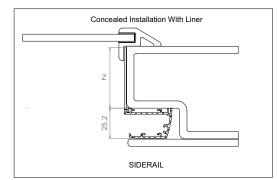
Concealed



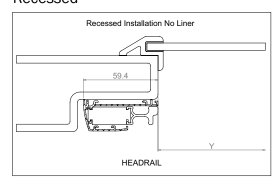


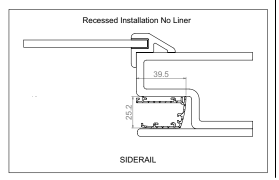
Concealed





Recessed





Recessed

