SKYSCREEN Pleated

Order Form and Product Guide

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

| Item | Dimension type (Scores 2) Hatch Code 1 | Not required if Selecting Defined hatch | | Frame Blind Fal | Blind Fabric | Format & Fabric | Not required if Selecting Defined hatch Liner | Liner D | epth ³ | Qty | |
|------|---|--|-----------------------------|---------------------------------|----------------|-----------------|---|-------------|-------------------|----------------------|--|
| | (See page 2) | Tiuteri code | Width (X or A) ² | Drop (Yfr, Y or B) ² | Colour | | Type | Type Radius | | (mm) | |
| 1 | Defined Hatch Frame internal (X & Yfr) Aperture (X & Y) External (A & B) | | | | White Beige | White Beige | Blind/Fly Full travel | None 42 | None 35 50 | 28 42 60 80 | |
| 2 | Defined Hatch Frame internal (X & Yfr) Aperture (X & Y) External (A & B) | | | | White Beige | White Beige | Blind/Fly Full travel | None 42 | None 35 50 | 28 42 60 80 | |
| 3 | Defined Hatch Frame internal (X & Yfr) Aperture (X & Y) External (A & B) | | | | White Beige | White Beige | Blind/Fly Full travel | None 42 | None 35 50 | 28 42 60 80 | |
| 4 | Defined Hatch Frame internal (X & Yfr) Aperture (X & Y) External (A & B) | | | | White Beige | White Beige | Blind/Fly Full travel | None 42 | None 35 50 | 28 42 60 80 | |

1. Defined Hatch codes and sizes

| Yfr |
|---|
| E = - E /O ## |
| n [24 ^{5/8} "] |
| n [27 ^{7/16} "] |
| n [30 ^{1/4} "] |
| n [10 ^{3/4} "] |
| n [9 ^{1/8} "] |
| n [13 ^{3/8} "] |
| n [20 ^{1/4} "] |
| n [25 ^{1/8} "] |
| n [16 ^{9/16} "] |
| n [18 ^{1/2} "] |
| n [12"] |
| ווווווווווווווווווווווווווווווווווווווו |

| Mfg | X | Yfr |
|--------|---|---|
| Taylor | 430mm [16 ^{15/16} "] | 430mm [16 ^{15/16} "] |
| Taylor | 502mm [19 ^{3/4} "] | 502mm [19 ^{3/4} "] |
| Taylor | 559mm [22"] | 559mm [22"] |
| 0 Gebo | 200mm [7 ^{7/8} "] | 200mm [7 ^{7/8} "] |
| 0 Gebo | 325mm [12 ^{13/16} "] | 185mm [7 ^{5/16} "] |
| 7 Gebo | 260mm [10 ^{1/4} "] | 260mm [10 ^{1/4} "] |
| 0 Gebo | 450mm [17 ^{11/16} "] | 320mm [12 ^{5/8} "] |
| 0 Gebo | 500mm [19 ^{11/16} "] | 370mm [14 ^{9/16} "] |
| 0 Gebo | 500mm [19 ^{11/16} "] | 500mm [19 ^{11/16} "] |
| 0 Gebo | 620mm [24 ^{7/16} "] | 620mm [24 ^{7/16} "] |
| 0 Gebo | 800mm [31 ^{2/4} "] | 800mm 31 ^{1/2} " |
| | Taylor Taylor Taylor Taylor 0 Gebo | Taylor 430mm [16 ^{15/16"}] Taylor 502mm [19 ^{3/4"}] Taylor 559mm [22"] 0 Gebo 200mm [7 ^{7/8"}] 0 Gebo 325mm [12 ^{13/16"}] 0 Gebo 260mm [10 ^{1/4"}] 0 Gebo 450mm [17 ^{11/16"}] 0 Gebo 500mm [19 ^{11/16"}] 0 Gebo 500mm [19 ^{11/16"}] 0 Gebo 620mm [24 ^{7/16"}] |

| 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} "] |
| | | | |
| | | | |
| | | | |

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} "] | |

| D | Aperture | (Y) | External (B) | | |
|----------------|------------------------------|---------------------------|------------------------------|-----------------------------|--|
| (Full travel) | Max | Min | Max | Min | |
| (i uii tiavei) | 2000mm [78 ^{3/4} "] | 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

Internal use only Customised



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

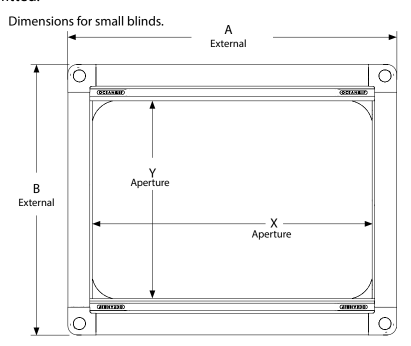
Intrusion on larger blinds

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.

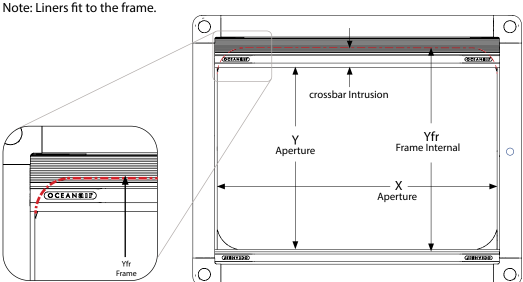
Because liners fit in to the frame you need to specify the X and Yfr (frame) dimensions. With larger blinds the crossbar, when stowed will protrude (intrusion) into opening by the amount shown in the table. Intrusion compensation is not possible when liners are fitted.

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

| Blind / Fly - Full Travel (BF) | | | | | | | |
|--------------------------------|-------------------------------------|-----------------------------|--------------------------------|--|--|--|--|
| Apartura (V) | Fabric Intrusion | | | | | | |
| Aperture (Y) | Blind | Fly | External | | | | |
| | No intrusion under 550mm [21 5/8"] | | | | | | |
| 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.



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

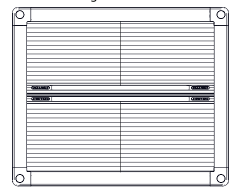
SKYSCREEN Pleated

Cording

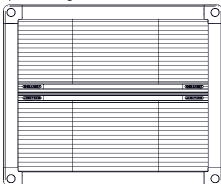
"Centre" and "Split" cording are visible. With "None" (no support cording) the cords run inside the side rails and are not visible. "Edge" cords run through edge of the fabric within the side rails and are not visible.

| SUPPORT CORDING | | WIDTH (X) | | | | |
|--------------------|--|-------------------------|---|-------------------------------------|------------------------------------|--|
| | | 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 | |
| S | 201mm [7 ^{15/16} "] - 300mm [11 ^{13/16} "] | None | Centre & Edge | Centre & Edge | Split & Edge | |
| 8 | 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



Order Form and Product Guide

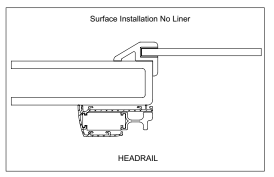
With liner

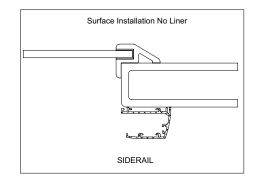
SKYSCREEN Pleated

Installation options

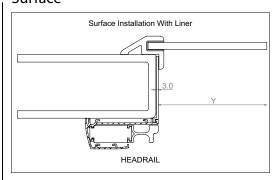
No liner

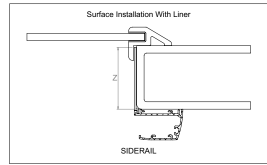
Surface



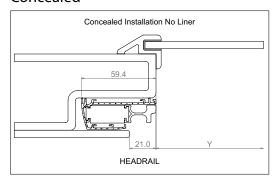


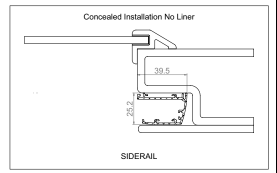
Surface



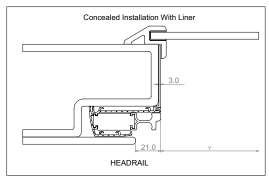


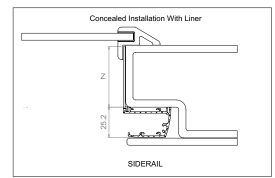
Concealed



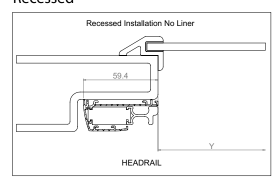


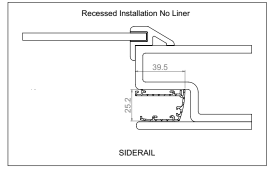
Concealed



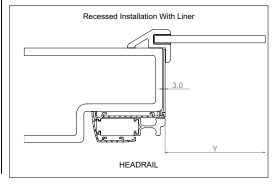


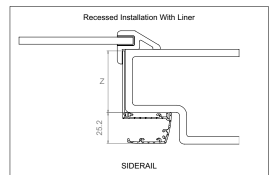
Recessed





Recessed





^> DOMETIC