

Legend:

 $W \quad - \text{Interior width of screen aperture} \\$

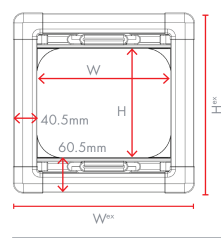
H - Interior height of screen aperture

 W^{ex} – External width of screen frame

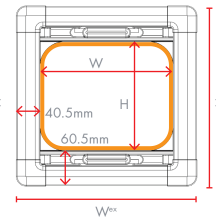
 $\mathsf{H}^{\mathsf{ex}}\,$ – External height of screen frame

Note: Drawings are not to scale and are for illustrative purposes only

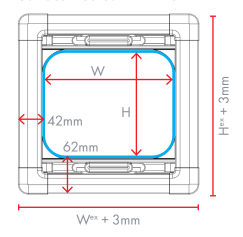
Surface Pleated



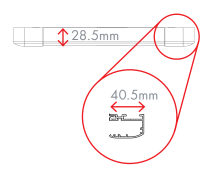
Surface Pleated with Seal

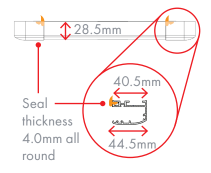


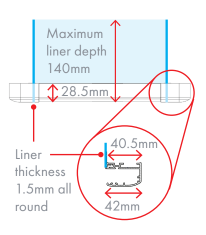
Surface Pleated with Liner



Frame Depth







See page 2 for example screen size 60.

A screen with a seal will be the same overall size as a screen without a seal. The seal intrudes into the screen aperture. W and H measurements remain the same. See page 3 for example screen size 60 with seal.

A screen with a liner will be 3mm larger overall than a screen without a liner. The liner does not intrude into the screen aperture. W and H measurements remain the same. See page 4 for example screen size 60 with liner.

Fabric stack heights

For larger blinds, the stowed blackout and flyscreen fabrics intrude into the clear opening of the screen. The stack heights of the fabrics depend on the overall size of the aperture (H) as detailed in the table on page 5.



Example - Surface Pleated Size 60

Legend:

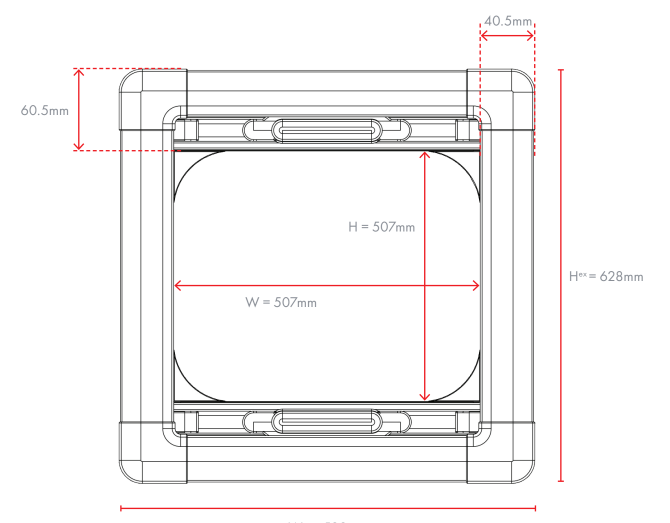
 \overline{W}_{-} – Interior width of screen aperture

H - Interior height of screen aperture

W^{ex} – External width of screen frame

Hex - External height of screen frame

Note: Drawings are not to scale and are for illustrative purposes only



 $W^{ex} = 588 \text{mm}$

Note that, for a screen size 60, the stowed blackout and flyscreen fabrics will intrude into the clear opening of the screen – refer to the table on page 5 for details.



Example – Surface Pleated Size 60 with Seal

Legend:

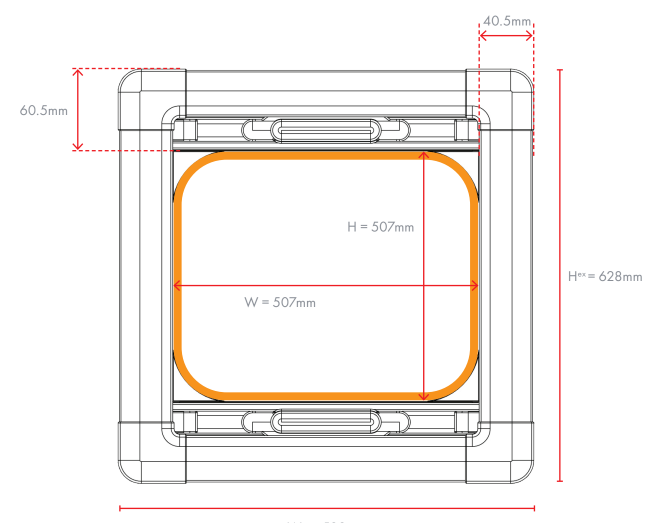
W - Interior width of screen aperture

H - Interior height of screen aperture

W^{ex} – External width of screen frame

Hex - External height of screen frame

Note: Drawings are not to scale and are for illustrative purposes only



 $W^{ex} = 588 \text{mm}$

A screen size 60 with a seal is the same overall size (W^{ex} & H^{ex}) as a screen size 60 without a seal. Note that the seal intrudes into the screen aperture 4mm all round. Note also that, for a screen size 60, the stowed blackout and flyscreen fabrics will intrude into the clear opening of the screen – refer to the table on page 5 for details.



Example – Surface Pleated Size 60 with Liner

Legend:

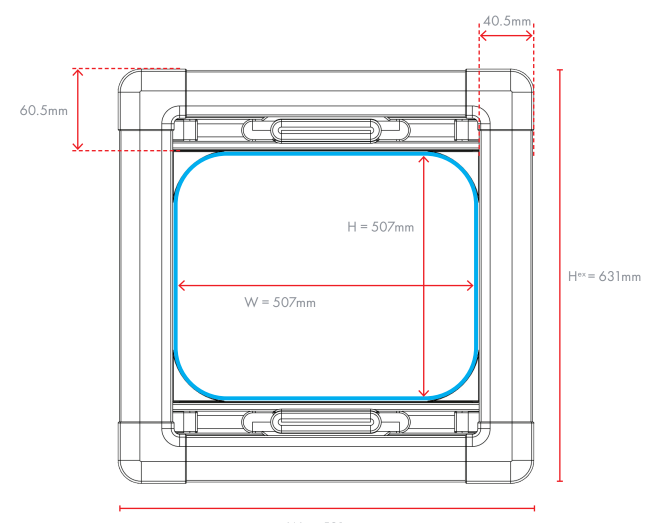
W - Interior width of screen aperture

H - Interior height of screen aperture

Wex – External width of screen frame

Hex – External height of screen frame

Note: Drawings are not to scale and are for illustrative purposes only



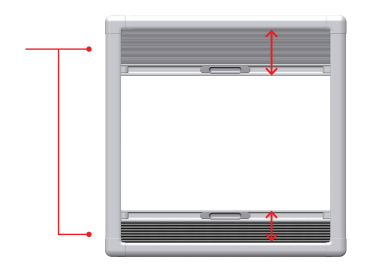
 $W^{ex} = 591 \text{mm}$

A screen size 60 with a liner is 3mm larger overall (Wex & Hex) than a screen size 60 without a liner. Note that the liner does not intrude into the screen aperture. Note also that, for a screen size 60, the stowed blackout and flyscreen fabrics will intrude into the clear opening of the screen – refer to the table on page 5 for details.



Fabric stack heights

For larger blinds, the stowed blackout and flyscreen fabrics intrude into the clear opening of the screen. The stack heights depend on the overall size of the aperture (H) as detailed in the table below. Note that due to variations in the fabric manufacturing process, the stowed measurements below may vary slightly.



Aperture (H)	Flyscreen	Blackout	Total
400mm	Omm	5mm	5mm
450mm	2mm	7mm	9mm
500mm	4mm	10mm	14mm
550mm	5mm	13mm	18mm
600mm	8mm	15mm	23mm
650mm	9mm	18mm	27mm
700mm	12mm	20mm	32mm
750mm	13mm	23mm	36mm
800mm	16mm	25mm	41mm
850mm	1 <i>7</i> mm	28mm	45mm
900mm	20mm	30mm	50mm
950mm	21mm	33mm	54mm
1000mm	24mm	36mm	60mm

Aperture (H)	Flyscreen	Blackout	Total
1050mm	25mm	38mm	63mm
1100mm	28mm	41mm	69mm
1150mm	29mm	43mm	72mm
1200mm	32mm	46mm	78mm
1250mm	33mm	48mm	81mm
1300mm	36mm	51mm	87mm
1350mm	37mm	53mm	90mm
1400mm	40mm	56mm	96mm
1450mm	41mm	59mm	100mm
1500mm	44mm	61mm	105mm
1550mm	45mm	64mm	109mm
1600mm	48mm	66mm	114mm