

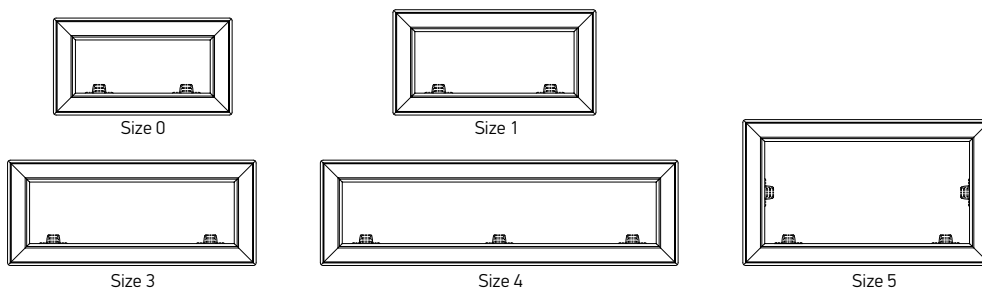


## 4. Hatches & Portlights

### Flush Mitre Portlight

Complementing the styling of the Lewmar Flush Hatch, the Flush Mitre Portlight offers a seamless line from the hull across the portlight. When installed into acrylic, the Flush Mitre Portlight offers a ventilation solution within the illusion of a larger opening.

- Development of Lewmar Standard Portlight
- Number of textures, angles and levels is minimised in order to minimise the visual impact of the portlight on the boat
- Acrylic almost flush with the mounting surface
- A thicker acrylic is used in order to achieve the flush effect
- Flat Outer frame powder coated black to camouflage with the acrylic lens
- Flyscreen not supplied as standard



#### Specifications options:

- Handles: clip (standard) / twist (option)
- Acrylic window 12mm (1/2") colour: Grey or Dark grey
- Frame colour: Powder coated Black

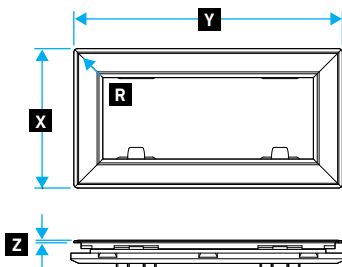
#### Portlight Valance & Fastening Required

HULL THICKNESS	FASTENING	
3.5 to 6.5 mm	361799999	M5 x 12mm Long
7 to 9 mm	361800999 <sup>1</sup>	M5 x 16mm Long

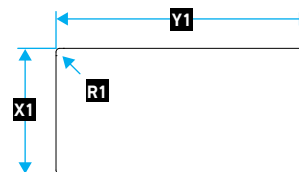
Standard valance suit hull thickness 3.5 to 9mm. Other valance type available for thicker hull up to 17.5mm. Contact Lewmar for more information

<sup>1</sup> Supplied as standard with portlight listed below  
Fastenings supplied in bags of 100

#### Flush Mitre Portlight Dimensions



#### Cut-out Dimensions



1. Portlights should be fitted to a flat surface with a maximum tolerance of 1mm
2. All Portlights are supplied complete with 12 off M5 x16mm screws

#### Flush Mitre Portlight Specifications

PART NUMBER GREY	PART NUMBER DARK GREY	Size	OVERALL DIMENSIONS								CUT-OUT DIMENSIONS						PORTLIGHT WEIGHT	
			X WIDTH		Y LENGTH		Z HEIGHT		R RADII		X1 WIDTH		Y1 LENGTH		R1 RADII			
			mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	kg	lb
393029800	393029802	0	175	6 7/8	322	12 11/16	4	5/32	5	3/16	156	6 1/8	303	11 15/16	5	3/16	1.3	2.9
393129800	393129802	1	190	7 1/2	366	14 7/16	4	5/32	5	3/16	171	6 3/4	347	13 11/16	5	3/16	1.6	3.5
393329800		3	190	7 1/2	448	17 11/16	4	5/32	5	3/16	171	6 3/4	429	16 7/8	5	3/16	2.0	4.4
393429800		4	190	7 1/2	645	25 7/16	4	5/32	5	3/16	171	6 3/4	626	24 11/16	5	3/16	2.8	6.2
393529800		5	263	10 11/32	448	17 7/8	4	5/32	5	3/16	244	9 5/8	429	16 7/8	5	3/16	2.6	5.7