4. Hatch & Portlight



Flush Mitre Portlight

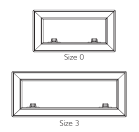
Complementing the styling of the Lewmar Flush Hatch, the Flush Mitre Portlight offers a seamless line from the hull across the portlight. When installed into acrylic, the Flush Mitre Portlight offers a ventilation solution within the illusion of a larger opening.

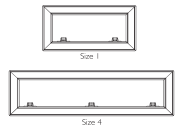
- Development of Lewmar Standard Portlight
- Flat outer frame powder-coated black for minimal visual impact
- Acrylic almost flush with the mounting surface
- Flyscreen not supplied as standard

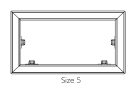
Specifications options:

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









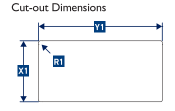
Portlight Valance & Fastening Required

HULL THICKNESS	FΔ	STENING
3.5 то 6.5 мм	361799999	M5 X 12MM LONG
7 TO 9 MM	361800999	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

I Supplied as standard with portlight listed below Fastenings supplied in bags of 100

Flush Mitre Portlight Dimensions





Flush Mitre Portlight Specifications

					0	VERALL D	IMENSION	NS										
PART NUMBER	PART NUMBER		X		Y LENGTH		Z HEIGHT		RADII		X1 WIDTH		Y1 LENGTH		R1 RADII		PORTI WEI	
GREY	DARK GREY	SIZE	мм	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	мм	IN	ММ	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	175/8	4	5/32	5	³ / ₁₆	244	9 5/8	429	16 7/8	5	³ / ₁₆	2.6	5.7

Flush Mitre Custom Size Portlight Specifications

			OVERALL DIMENSIONS									CUT-OUT DIMENSIONS								
PART NUMBER	PART NUMBER		_	X DTH	Y LENGTH		Z HEIGHT		RADII		X1 WIDTH		Y1 LENGTH		RA	ADII				
GREY	DARK GREY	FLYSCREEN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	MM	IN	ММ	IN				
30216000		30277800	115	4 1/2	322	12 43/64	4	5/32	5	3/16	96	3 ²⁵ / ₃₂	303	11 15/16	5	3/16				
	30179600		180	75/64	490	19 9/32	4	5/32	5	³ / ₁₆	161	6 ¹¹ / ₃₂	471	18 ³⁵ / ₆₄	5	3/16				
30183700		30222000	150	5 29/32	600	23 5/8	4	5/32	5	³ / ₁₆	131	5 ⁵ / ₃₂	581	22 7/8	5	3/16				
	30184900		200	7 7/8	490	19 9/32	4	5/32	5	³ / ₁₆	181	7 1/8	471	18 ³⁵ / ₆₄	5	3/16				
30187100			270	105/8	900	35 7/16	4	5/32	5	³ / ₁₆	251	9 7/8	881	34 11/16	5	3/16				
30196200		30206400	360	14 11/64	500	19 11/16	4	5/32	5	³ / ₁₆	341	13 27/64	481	18 ¹⁵ / ₁₆	5	3/16				
30196300		30206500	300	11 13/16	564	22 16/64	4	5/32	5	3/16	281	11 1/16	545	21 29/64	5	3/16				
30196400		30206600	360	14 11/64	680	26 ⁴⁹ / ₆₄	4	5/32	5	³ / ₁₆	341	13 27/64	661	26	5	3/16				
30198700		30206300	338	13 19/64	360	14 11/64	4	5/32	5	³ / ₁₆	319	12 9/16	341	13 27/64	5	3/16				
30203300			440	17 21/64	354	13 15/16	4	5/32	5	³ / ₁₆	421	16 ³⁷ / ₆₄	335	13 3/16	5	3/16				

FLYSCREEN NOT SUPPLIED AS STANDARD CE APPROVAL TO CATEGORY A, AREA 2B FOR SIZES UP TO 200X600.

Flush Mitre Fixedlight Specifications

Г	Flush Mitre Fixedight Specifications																		
				OVERALL DIMENSIONS								CUT-OUT DIMENSIONS							
	PART NUMBER	PART NUMBER	PART NUMBER	X WIDTH		Y LENGTH		Z HEIGHT		RADII		X1 WIDTH		Y1 LENGTH		RA			
	GREY	DARK GREY	CLEAR	ММ	IN	ММ	IN	ММ	IN	ММ	IN	ММ	IN	мм	IN	ММ	IN		
	30192000	30183800	30192200	150	5 ²⁹ / ₃₂	600	23 5/8	4	5/32	5	³ / ₁₆	131	5 ⁵ / ₃₂	581	22 7/8	5	3/16		
	30212200			174	6 7/8	423	16 ²¹ / ₃₂	4	5/32	5	³ / ₁₆	155	6 ⁷ / ₆₄	404	15 ²⁹ /32	5	3/16		
		30211800		193	7 ¹⁹ / ₃₂	648	25 ³³ /64	4	5/32	5	³ / ₁₆	174	6 ³⁵ / ₆₄	629	24 49/64	5	³ / ₁₆		
	30212200			240	g ²⁹ /64	700	27 ⁹ /16	4	5/32	5	³ / ₁₆	221	8 ⁴⁵ / ₆₄	681	26 ¹³ / ₁₆	5	3/16		

CE APPROVAL TO CATEGORY A, AREA 1 ON SIZE 150X600