

4. Hatch & Portlight



Pilot Hatch

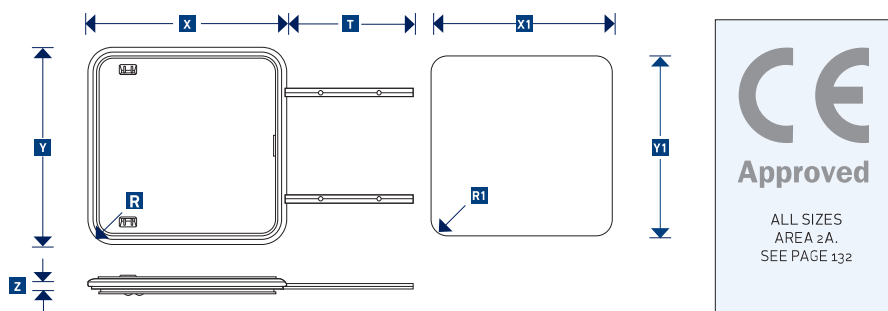
The Pilot Hatch is designed for use on the wheelhouse or cockpit canopy of a power craft, and the styling complements the Low Profile and Medium Profile Hatch Ranges.

- Opens up enclosed steering positions
- Sliding technology from Lewmar's hardware track systems, ensuring minimum friction
- The Pilot Hatch uses Lewmar's unique seal system for improved sealing and easy servicing
- Operated with a single handlebar that rotates to seal down the hatch
- Can be secured with a 5cm opening when full ventilation is not required



Pilot Hatch Dimensions

Cut-out Dimensions



PART NUMBER	SIZE	ACRYLIC COLOUR/TINT	LOWER FRAME FLANGE		OVERALL DIMENSIONS						CUT-OUT DIMENSIONS Change if TrimKits are used						ACRYLIC WINDOW THICKNESS					
			MM	IN	X WIDTH		Y LENGTH		Z HEIGHT		R RADII		T TRACK LENGTH		X1 WIDTH		Y1 LENGTH		R1 RADII		MM	IN
30211300	40	SMOKE GREY	15	9/16	495	19 1/2	491	19 5/16	29	1 1/8	73	2 7/8	284	11 3/16	421	16 9/16	421	16 9/16	42.5	1 11/16	8	5/16
30074000	60	SMOKE GREY	15	9/16	581	22 7/8	577	22 11/16	29	1 1/8	73	2 7/8	373	14 2/3	507	19 15/16	507	19 15/16	42.5	1 11/16	10	3/8
30229100	70	SMOKE GREY	15	9/16	701	27 5/8	697	27 7/16	29	1 1/8	73	2 7/8	486	19 1/8	627	24 11/16	627	24 11/16	42.5	1 11/16	10	3/8
30069900	78	SMOKE GREY	15	9/16	844	33 1/4	790	31 1/8	29	1 1/8	73	2 7/8	638	25 1/8	770	30 5/16	720	28 1/4	42.5	1 11/16	10	3/8

Trim Kits are not available for size 78, normal Trim Kit fits size 40, 60 and 70.

Hatches should be fitted to a flat surface with a maximum tolerance of ± 1 mm.

The Pilot Hatch is only for use on wheel houses and cockpit canopies.

It is not suitable for use on normal decks and coachroof applications. Fastening size for lower frame and sliding track use 5mm CSK screws No. 10 UNC 2BA

The pilot hatch cannot be operated from the outside.