

# Identifying Lewmar Low & Medium Profile Hatches

## Distinguishing between Lewmar Low Profile and Medium Profile Hatches

These two variants look very alike but have differing hatch frame thicknesses.

- Low Profile hatch lid frames are **25mm** thick
- Medium Profile hatch lid frames are **32mm** thick

## Distinguishing between Mk 1 and Mk 2 hatches

The design of Lewmar Low and Medium Profile hatches changed from Mk1 to Mk2 between July and December 2000, so if you are certain your hatch was constructed before or after this time then you should know which design you have.

If you are uncertain or require confirmation, then there are a few ways to check.

- **Roll pin.** Mk 1 hatches (*left*) have a visible roll pin (marked in the red circle), on the underside of the lid near the hinge, Mk 2 hatches (*right*) do not.



- **Lens code.** All Low and Medium Profile hatches have a lens code, which is embossed on the underside of the lid between the right-hand handle and the edge of the acrylic. You may have to pull the seal back to reveal the lens code.

The size is abbreviated as "SZ" and followed by a 2-digit number, for example: Size 60 hatch = Sz 60

For portlights the 2 digits used are the 4 and 5 digits of the part number, for example: Size 4 New Standard opening portlight = Sz 42 Size 4 New Standard fixed portlight = Sz 41



### Or

A number in the form "399SSXR" for example 3996003 where:- SS is the hatch size, in the example Size 60, X is the acrylic colour, in the example 0 for grey, R is the Range, 3 is Low Profile, as in the example, and 2 is Medium Profile. On Mark 2 Low & Medium Profile hatches the number is preceded by and "A" for example "A3996002"

### Or

A number in the form "300XXX" for example 300380. This is the first 6 digits of a hatch or portlight custom product part number, in this case it would be 300380000.