

OHC System and Installation

OHC is a fastener and rigid cover that makes covering hatches very user friendly. Our fastener is designed to attach to the outside of the hatch lens.

Depending on the hatch size and shape, one or more fasteners may be used to capture and keep the cover registered in the correct orientation. The fastener is attached with an adhesive much like acrylic rain guards on trucks and cars. The cover is installed or removed with a simple twist of the fastener.

Once you know the size of your hatch lens, we will cut the cover to size including its unique center cutout.

Installation is simple. Place the cover over the lens and push the fastener through the cutout with the adhesive pads exposed. Press and hold. It's that simple! We recommend that you leave the covers in place with minimal use for 72 hours for a complete bond.

Care and Maintenance

We have been using the OHCs on our own boat now for four years and know it is extremely durable in all elements. It has survived high winds, extreme heat, and salt but we do suggest sensible usage of the product.

OHCs require very little maintenance. The fastener requires no lubrication. Just rinse with fresh water to remove dust, salt or pollen. The cover can be washed with a mild soap.

Never use an abrasive cleaner as the cover can scratch. Solvents or degreasers should never be applied to the cover system including the adhesive area. Washing the lens under the cover periodically is suggested. The cover is best stored flat for instance under a seat cushion or behind a seat back. Your covers can be left on for light coastal cruising but should be removed during an ocean crossing.

Using simple precautions will give you years of great boating with your new hatch covers.

Outland Hatch Cover Price List



ADDITIONAL FASTENERS



VINYL LETTERING (1 COLOR) FOR COVER



Prices are based on the measurement of the longest hatch side (square, rectangle, or trapezoid) or the diameter of a round hatch.

Covers measuring over 15 inches include two fasteners.

