



ORDERING YOUR OUTLAND HATCH COVERS

www.outlandhatchcovers.com



Outland Hatch Covers are custom cut covers for your boat's deck hatches. Our database of hatches is growing larger every day. We understand the difficulty sometimes to identify your hatches so we have created a detailed measuring form to help us to create your new hatch covers:

-If you know the make and model of your hatches, then we can check our database to see if we already have the files.

-If you *do not* know the make and model of your hatches, then we like to start with the basic information such as make and model of your boat, brand of hatch, and then continue with the measurement form.

To order Outland Hatch Covers, please call or email and always include the boat information along with the brand of hatches if known. Also, include your measurements using our form. Once we receive your initial contact information with boat and hatch brand with measurements, we will compare to see if we need more information. Phone calls are always appreciated if you should need any help. *Thank you, Outland Hatch Covers*

Contacts

Steve Outland
James Outland
Bob Roberts

Phone Numbers

910-545-7174
910-467-2882
336-403-1488

E-Mail Addresses

outlandhatchcovers@gmail.com
bob.outlandhatchcovers@gmail.com
sales@outlandhatchcovers.com

OUTLAND HATCH COVER PRICE LIST

The price of a hatch cover is based on the longest side of a square or rectangular hatch or the diameter of a round hatch. For trapezoid shaped hatches, the longest side is the length from top to bottom or could be the top line without the radius on either side.

Covers

Up to 15 inches	(small)	C-15	\$39.95
More than 15", up to 20"	(medium)	C-20	\$59.95
More than 20", up to 25"	(large)	C-25	\$69.95
More than 25", up to 30"	(xlarge)	C-30	\$79.95

Additional charges

Covers measuring over 15 inches on the longest side will include two fasteners.

Additional fasteners \$19.95

Vinyl lettering for cover (single color) \$25.00

How to measure – please visit our website for videos
<http://outlandhatchcovers.com/installation.htm>



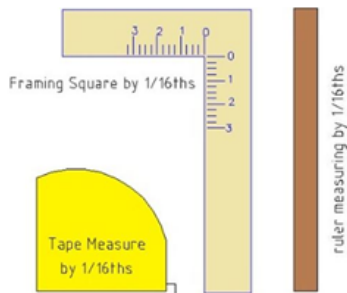


Outland Hatch Covers Measurement Form

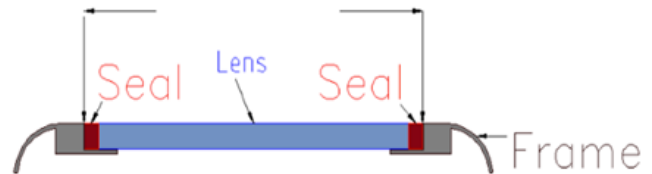


- Please print this form to take with you when measuring for your OHC covers.
- Taking measurements can understandably be a formidable task for some. Should you need assistance please feel free to call us while at the boat or for any explanation.
- We strive to send out great fitting covers. To do so we request your measurements be as precise down to 1/16" when possible. Thank you.
- Be prepared: You will need a tape measure, a good ruler, and a framing square.
- Fill in the blank for each letter designation. This should take about 10 minutes depending on the number of hatches you have.
- For "like hatches" only one measurement form is needed. For each "different hatch" individual measurement forms are needed.
- Rectangular hatches that are completely flat on top will only need measurements for a, b, and d.
- This form can be used for trapezoid hatches with the exception of "a". The width of a trapezoid hatch is not constant and measurement "a" is impossible by this method. Please call for assistance on this hatch.

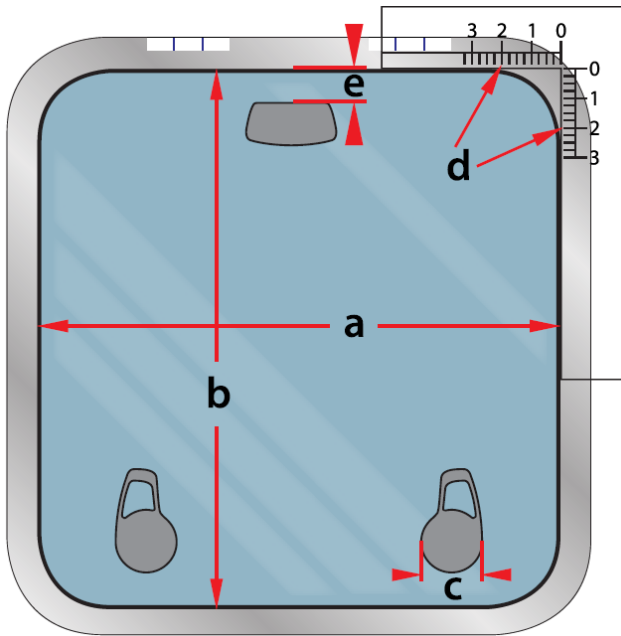
Tools you will need:



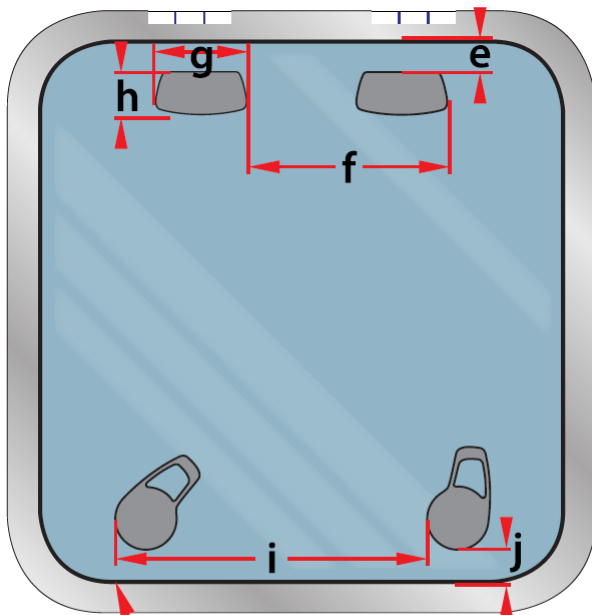
Cross section of a hatch lid:



- Photos of your different hatches are extremely helpful and encouraged to help us help you identify the size of your hatch.
- These can be taken with a camera phone and emailed to us at outlandhatchcovers@gmail.com or sms to 910-467-2882
- Photos should be taken close and straight down on the hatch so we can see all of the hatch and surface for all identifying characteristics.



- a _____
The width across the lens including the caulk line where the caulk line meets the frame.
- b _____
The length across the lens including the caulk line where the caulk line meets the frame.
- c _____
The diameter of the "hub of the handle" or the "exterior button" whichever your hatch has.
- d _____
The radius of the inside curve of the frame next to the caulk line. You will need a framing square placed precisely along both linear edges where the caulk meets the frame. Reading the inside scale of the framing square, note the top and side points where the framing square meets the frame. They should both be the same. This number is your radius. See example in diagram.
- e _____
The set back distance of the hinge badge to where the caulk meets the frame. The hinge badge is the exterior portion of the hinge connection to the lens.



- f. _____
Measure the width distance from inside edge of one badge to the outside edge of the other badge. See diagram.
- g _____
The overall width of the hinge badge.
- h _____
The overall length of the hinge badge.
- i. _____
Measure the width distance from the inside edge of the handle hub to the outside edge of the other hub. See diagram. Rotate the handle if needed.
- j. _____
The set back distance of the handle hub (or the exterior button), whichever is the case. Measure from the base of the hub forward to where the caulk line meets the frame.

Lewmar hatches after 1997 usually have the model size stamped into the lens here.

— $1\frac{3}{4}$ — ↑

↑ — $1\frac{3}{4}$ — ↓

* Measure from Point of Paper
to either mark where Frame
disappears under Paper.