

# Boat Cover and Boat Lift Canopy Instructions

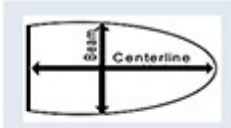
## Boat Covers

**How to measure your boat for a semi-custom boat cover**

**Step One**  
Find the type/style of boat that matches your boat

**Step Two**  
Measure the maximum centerline length & beam width of your boat (see diagram)

**Step Three**  
Locate the size that best fits your boat's measurements



The diagram shows a side view of a boat hull. A vertical double-headed arrow labeled 'Beam' indicates the width at the widest point. A horizontal double-headed arrow labeled 'Centerline' indicates the length from the nose to the stern.

Centerline length is the overall length of the boat from nose to stern, measured on a straight plane.  
Beam width is the widest part of the boat, measured on a straight plane.

## Boat Lift Canopies

### **Aluminum Frame**

Measure the length of the side rail(not including ends). Add two feet and that equals your overall length. Then Measure the inside width of the bottom of the frame in inches. Example: Side tube measures 20', so the overall length is 22'. Inside width is 108", so the size of the canopy is a 22' x 108"

### **Steel Frame**

Measure the inside width of the bottom of the frame in inches. Next, count the loose ribs of the frame(don't include the ends). The number of ribs correlates with a specific length as follows:

Ribs	Overall Length
7	9'
8	21'
9	23'
10	25'

Example: The inside width measures 98" and I have 8 loose ribs, so my frame is 21' x 98"