

Your Project Information

This form is your first step in achieving your goals. We understand communication is vital to mutual success and strive to fully understand your needs. Whether it's one move to a long-term boat hauling relationship we look forward to working with you!

Name*

Please use your full name

Relationship to Boat. Please SELECT ALL that apply*

<input type="checkbox"/> Boat Owner
<input type="checkbox"/> Purchasing Boat
<input type="checkbox"/> Boat Broker
<input type="checkbox"/> Boat Manufacturer
<input type="checkbox"/> Boat Marina

Select all that apply, as this help us best understand the needs

e-mail*

Phone

How did you hear about us?

Additional Details about how you heard about us

Have you read and understand the boat prep required prior to shipping and what the quote will contain prior to quote request?*

Boat Information

Category*

- Power Boat
- Sailboat
- Other

Length of Mast*

Keel Height*

Measure Height of keel from bottom of keel to where it attaches to hull in feet and inches

Keel Width*

Measure Width of keel side to side where it attaches to hull in feet and inches

Keel Length*

Measure Length of keel from bow to stern to where it attaches to hull in feet and inches

Power Source*

- Inboard Motor(s)
- Outboard Motor(s)
- NA/Other

Year*

Make*

Model*

Overall Length Overall (LOA)*

Boat length is measured from the bow to the stern. However, the number is not as set in stone as it may seem. It can vary depending on whether there's a swim platform, a bow pulpit, a dinghy on a davit or other things that contribute to the length overall (LOA). Example Average Length Cruising Sailboat: 16' - 50' Catamaran: 32' - 47' Cabin Cruiser: 25' - 45' Motor Yacht: 29'- 65' Center Console: 18' - 32'

Overall Height*

This is the TOTAL Height from the lowest fixed point (Keel, fixed motor, or lowest point) to the highest fixed point of your boat. If there are removable items, measure to the highest fixed point of the craft when prepped for transport

Overall Width (Beam Width)*

Beam refers to the distance from the widest point of the boat to the other side (think: middle of the boat from side to side). Catamarans are very wide compared to that of center consoles and cabin cruisers. AVERAGE BEAM Cruising Sailboat: 12' Catamaran: 22' to 30' Cabin Cruiser: 8.5' Motor Yacht: 13' Center Console: 9'

Weight*

Draft

Estimated Value*

Is the boat on it's own Trailer?*

Upload a picture or more of your boat

Origin Information

Where will the boat be loaded / picked up (marina / boatyard name): *

Address*

<input type="text"/>	Street Address	<input type="text"/>	Address Line 2	<input type="text"/>	City	<input type="text"/>
<input type="text"/>	State / Province / Region	<input type="text"/>	ZIP / Postal Code			
<input type="text" value="United States"/>		<input type="text"/>	Country			

Phone

Destination Information

Where will the boat be unloaded / dropped off (marina / boatyard name): *

Address*

<input type="text"/>	Street Address	<input type="text"/>	Address Line 2	<input type="text"/>	City	<input type="text"/>
<input type="text"/>	State / Province / Region	<input type="text"/>	ZIP / Postal Code			
<input type="text" value="United States"/>		<input type="text"/>	Country			

Phone

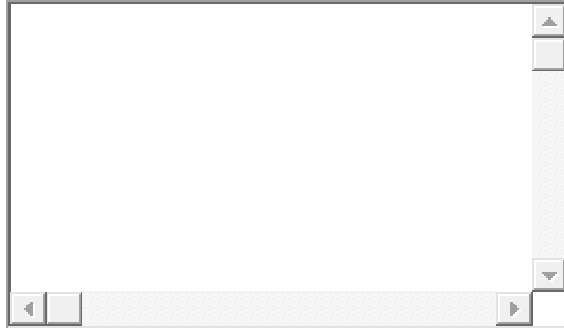
Other Information

Date Requested*

Date Format: MM slash DD slash YYYY

Budget/Best Quote Received

Please list extra items not contained within the boat.(Pulpits, rigging, boom, anchor, etc.) and any Special instructions, concerns, and comments,



Preferred Contact Method

Phone

Email