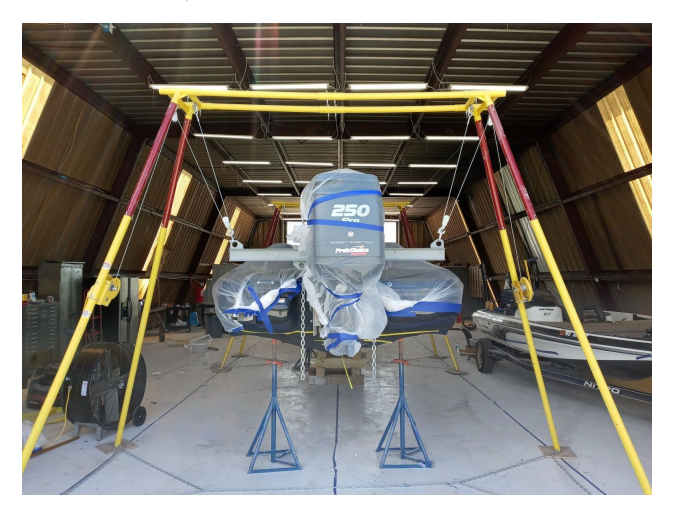


If you need to lift a boat or other load from a single point that does not allow you to load both right and left winches vertically and with the same weight, you can use a lifting beam, as shown in the image below. This lifting beam is a 6' GoHoist unit for use with GoHoist lifts for loads up to 2 tons.



GoHoist Lifting Beam is a  $4^{n}x 3^{n}$  I beam 6' width and comes with lifting chain(s) and hook. Lifting eyes are  $\frac{1}{8}^{n}$  steel welded to beam.

Note: Without Lifting Beam loads with the rigging angled inwards reduces lifting capacity and also stresses the hoist in ways it was not designed for. The GoHoist is designed to lift loads vertically straight up from the shoulders.