Boat Hoist USA Galvanized 6 K and 8K 4 - Post Lifts

6000 & 8000 lb Lifts

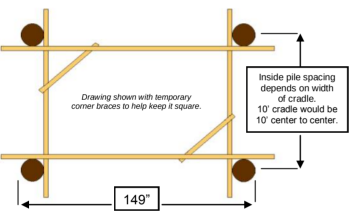
Includes all components
except the galvanized bolts, nuts
and washers to attach the lift to
the already existing pilings. And
the boards for the bunks.

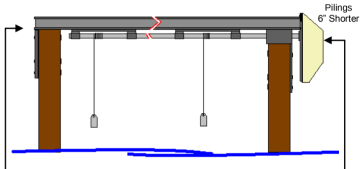
Electrical Requirements:

6K = Two 3/4hp motors at 22 amps minimum, # 10 wire* 8K = Two 1hp motors at 26 amps minimum, # 8 wire*

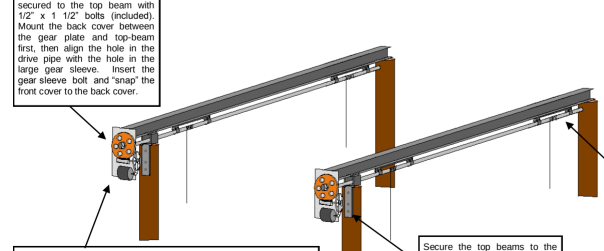
The Boat Hoist USA hoists are







8" pilings need to be installed with sufficient seabed penetration to support the weight of the boat. Pilings must be square and level to each other. The two drive end pilings (the pilings where the hoists are mounted) should be 6" shorter than the 2 other pilings. ANY movement of the pilings after installation will adversely affect lift operation and safety.



All 4 cable pieces must be equal in length. When attaching the cable to the pipe, insert the unfinished end of the cable into the hole of the drive pipe. Feed it through the pipe shaft and out the end of the pipe. Attach the 1/4" cable clamp to the cable and pull the cable back through. Make sure the clamp is tight inside the drive pipe.

Be sure to install the cable to wrap around the drive pipe an initial three wraps to support the load. Do not let the 1/4" cable clamp support the load.

One hoist is wired with extra cable so you can mount both standard switches side by side. Do not attempt to wire both hoists to one drum switch. We recommend installing the GR2 GEM Remote (Part # 400013). The GR2 is designed to operate 1-2 motors at the same time and is designed for this type of boat lift.

NOTE: Attachment bolts to piling are not provided.

pilings using lag or through

^{*} Wire size depends on length of wire from main power to lift. Refer to the wire chart on page 8 of the Boat Hoist USA Equipment Guide. The Equipment Guide can be found in Product Support Center on our website: www.bh-usa.com.