TOLL FREE: (800) BOAT-LIFT (517) 541-0900 (517) 541-0909

FEIGHNER ROLLING DOCK

ASSEMBLY INSTRUCTIONS

Please Note:

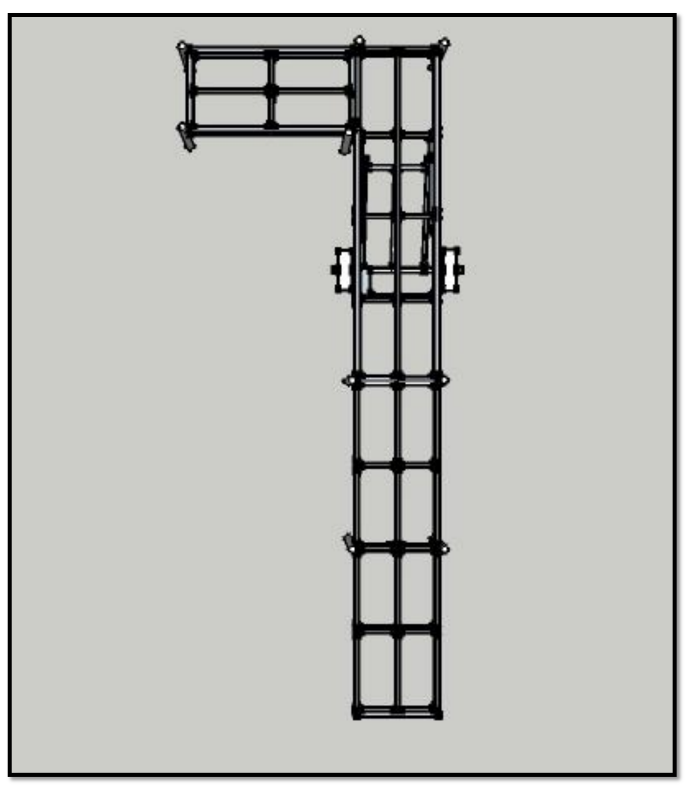
Pipe assemblies are required every 16".

For extra stability we recommend pipe assemblies every 8'.

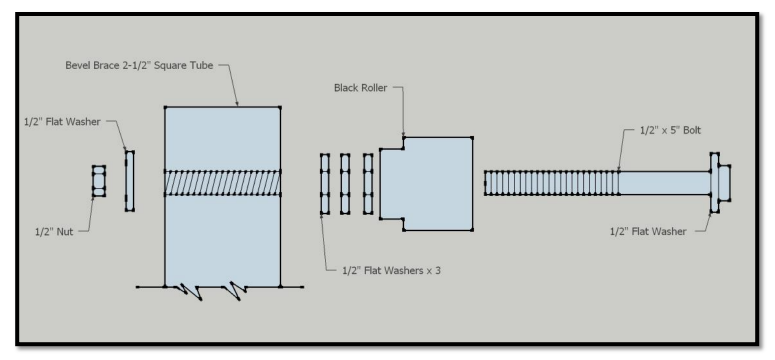
There is an example sketch on the following page.

WWW.HYDROMAXII.COM

TOLL FREE: (800) BOAT-LIFT (517) 541-0900 (517) 541-0909 PHONE:

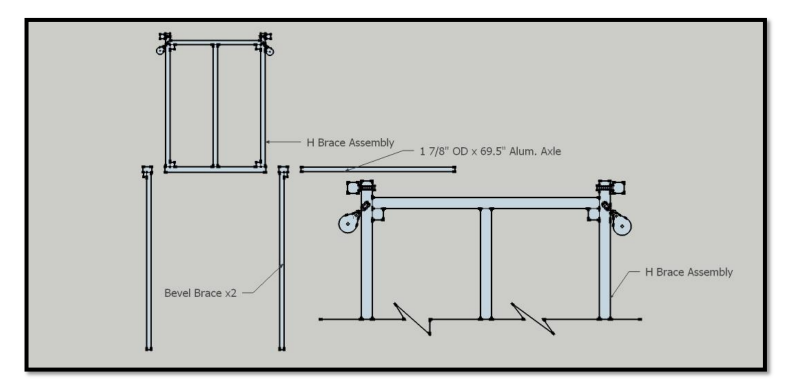


Bolt (2) slide rollers to H Brace assembly using (2) % x 5" bolts, (6) %" flat washers and (2) %" nuts.



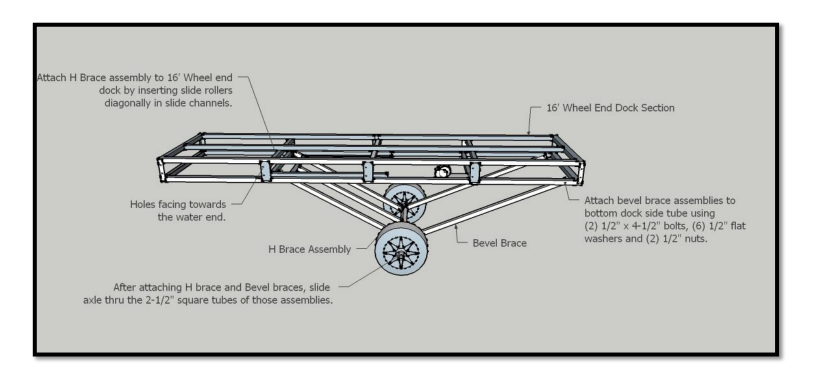
Bolt (2) plastic pulleys to H Brace assembly using (2) 3/8" x 3" Bolts,

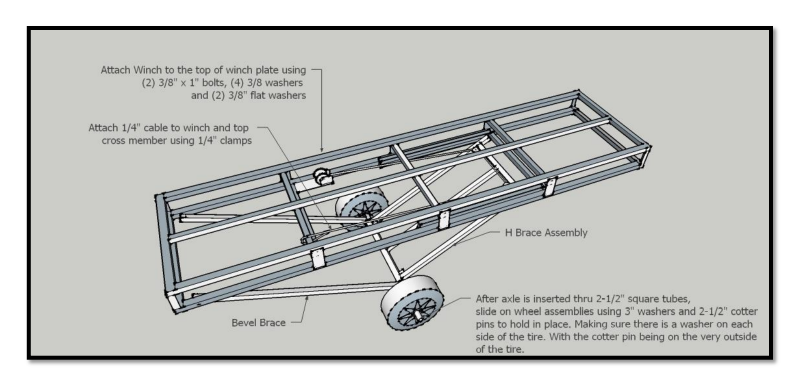
(4) 3/8" flat washers and (2) 3/8" nuts.



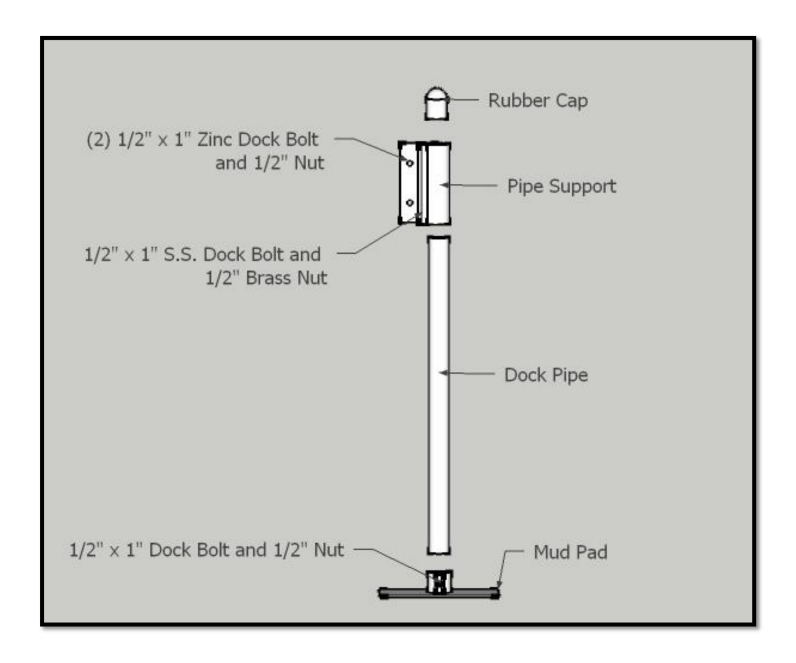
The Feighner Company, Inc. C 2264 LANSING RD, CHARLOTTE, MI 48813 WWW. 1800BOATLIFT.COM

TOLL FREE: (800) BOAT-LIFT PHONE: (517) 541-0900 (517) 541-0909 FAX:





Example of a Pipe assembly



Assembling the winch

Before you install the cable to the winch, string the pulleys on to the winch cable first. The 2-4 link pulleys first and then the 2 link pulley. Then continue with the assembly of the winch.

Take the winch bag kit. Take out the "M" Clip with the bolt and nut. Thread the taped end of the cable though the bigger of the two holes. Going from inside the drum to outside. Pull plenty of slack out.

Adding the "M" clip.

On the smaller hole, insert the bolt from within the drum with the bottom side of the bolt through first. So the head of the bolt is on the inside of the drum.

Now add the "M" clip to the bolt with the nut. You will only be able to put the nut on about 3 or 4 threads for now.

See pictures on what direction to thread the cable under the "M" clip.









