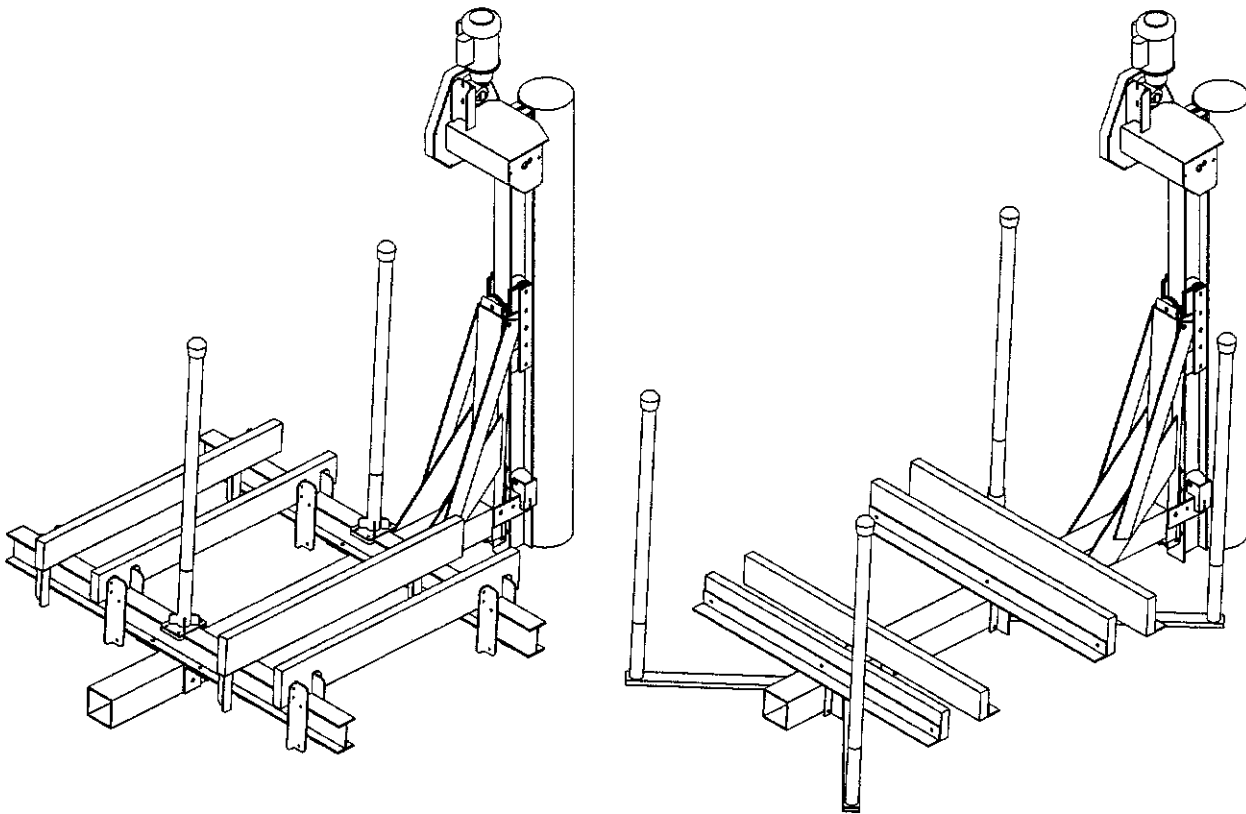


INSTALLATION INSTRUCTIONS



FOR
EXCELEVATOR
2,500# PWC ELEVATOR LIFT

950 lbs
shipping weight



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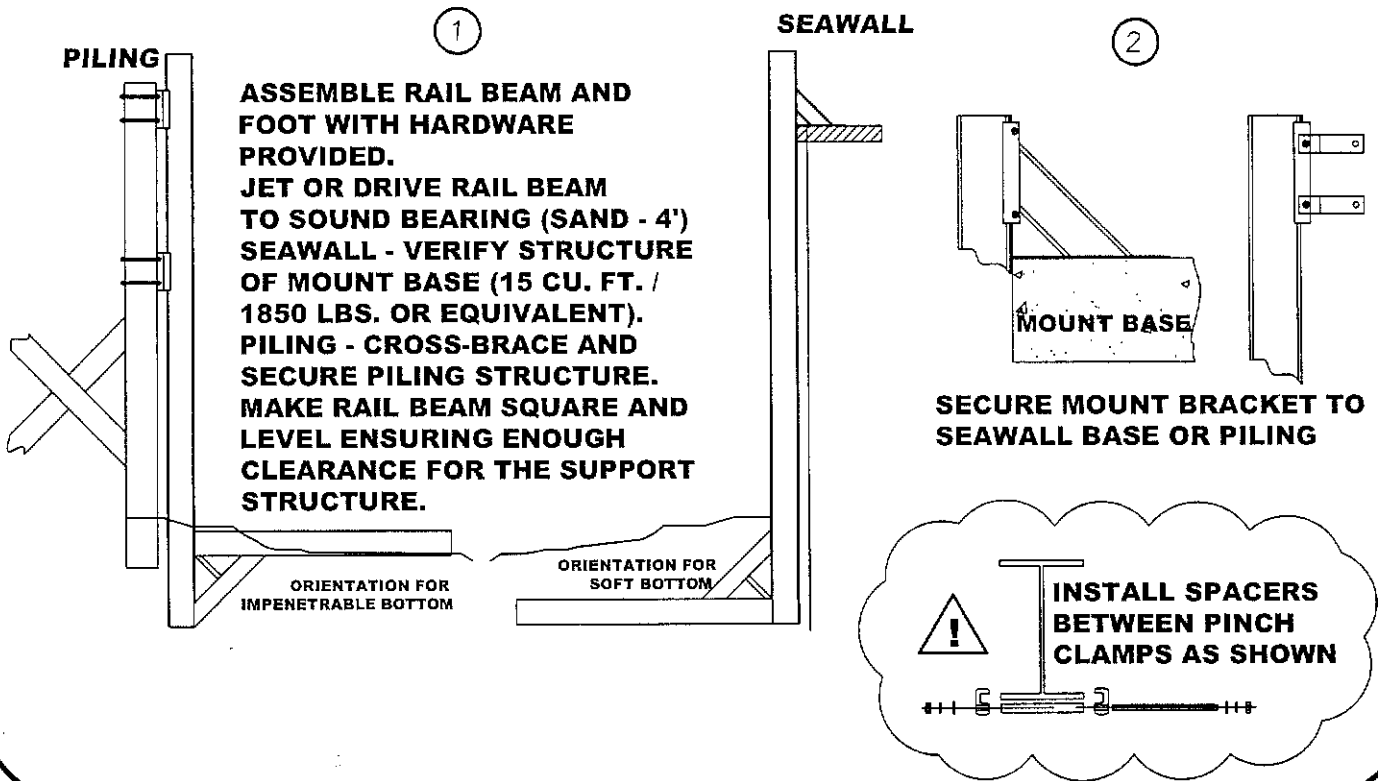
PUB. 600044 REV. E 03/28/06



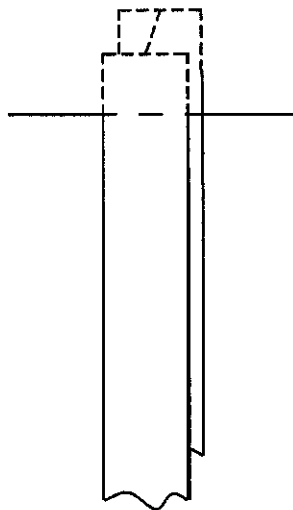
WARNING:

THE ABILITY OF THE DOCK OR SEAWALL TO SUPPORT THE BOATLIFT S
QUALITY BOAT LIFTS, INC. WILL NOT ASSUME ANY RESPONSIBILITY FO

STEP 1



STEP 2



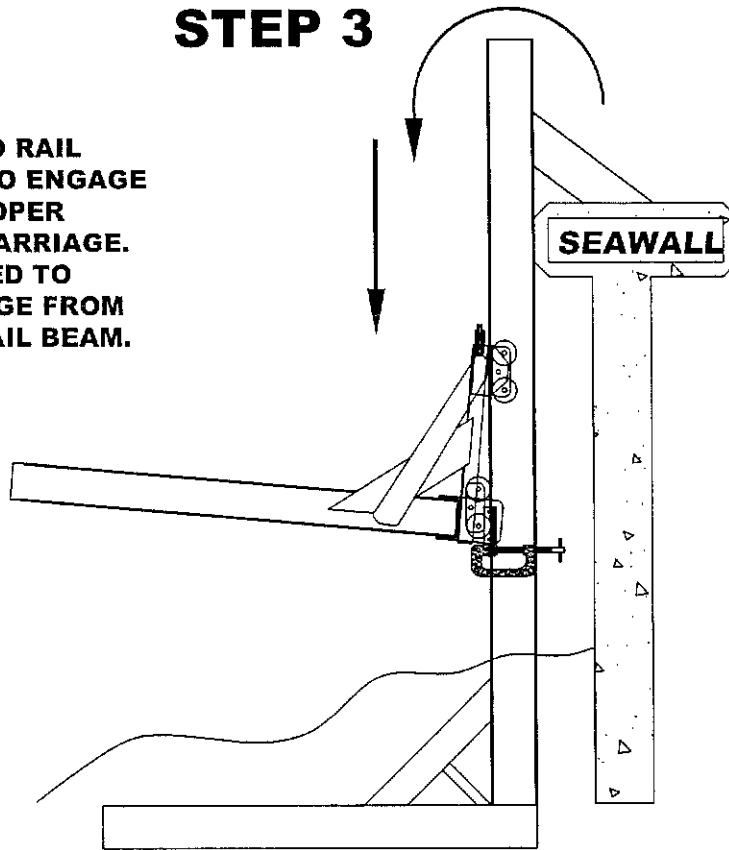
TRIM RAIL BEAM TO DESIRED HEIGHT. QUALITY BOAT LIFTS RECOMMENDS A HEIGHT OF 6 FEET ABOVE THE DESIRED BOTTOM OF THE WATER CRAFT IN THE UP POSITION. TO GET BOTTOM OF WATER CRAFT TO DOCK HEIGHT, MEASURE 6 FEET ABOVE DOCK. FOR PILINGS, QUALITY BOAT LIFTS RECOMMENDS TRIMMING THE PILING 1 FOOT BELOW TOP OF RAIL BEAM FOR POWER HEAD ACCESSIBILITY AND WORKING ROOM.

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STRUCTURE MUST BE VERIFIED BY THE LICENSED MARINE CONTRACTOR.
OR ANY DAMAGE TO THE SUPPORTING STRUCTURE.

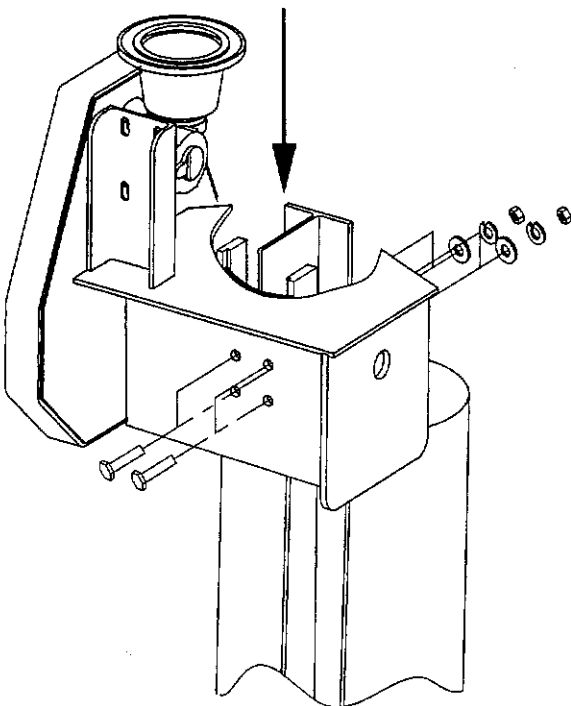
STEP 3

SLIDE CARRIAGE ONTO RAIL BEAM MAKING SURE TO ENGAGE ALL ROLLERS AND PROPER PLACEMENT OF THE CARRIAGE. C-CLAMPS CAN BE USED TO PREVENT THE CARRIAGE FROM SLIDING DOWN THE RAIL BEAM.



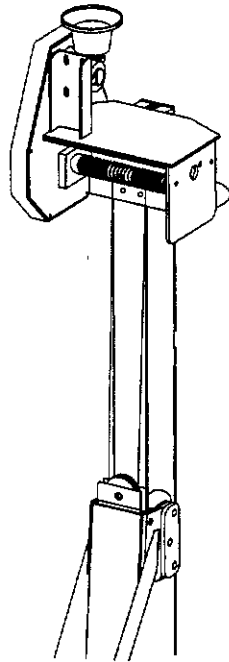
STEP 4

INSTALL POWER HEAD BY SLIDING IT ONTO THE RAIL BEAM MAKING SURE THE CLAMPS ARE POSITIONED CORRECTLY AND THE FLANGE OF THE RAIL BEAM SLIPS INTO THE GROOVES OF THE WELDED GUSSETS ON THE POWER HEAD. ONCE POSITIONED CORRECTLY, FASTEN ALL LOOSE HARDWARE.



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STEP 5



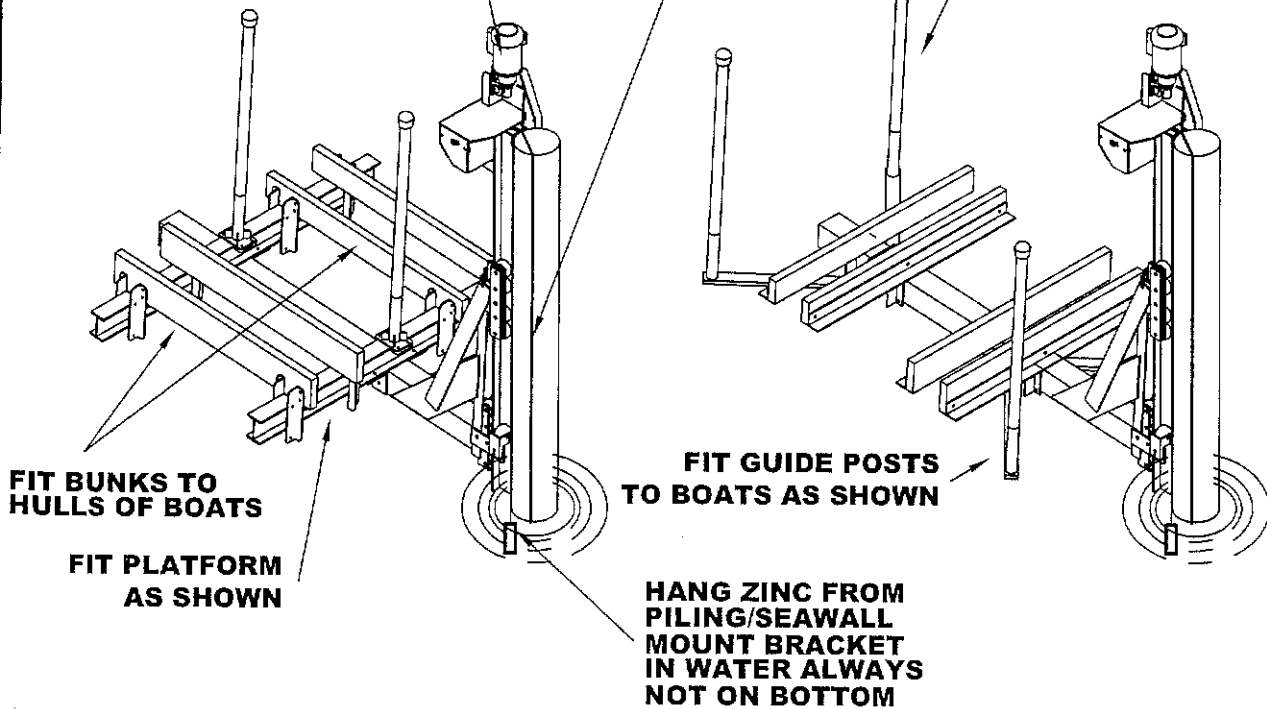
RELEASE CABLE SHIPPING BLOCKS AND PULL CABLE DOWN AND READY FOR POSITIONING. REMOVE 1 COTTER PIN FROM PULLEY ASSEMBLY TO LOOP CABLE THROUGH THE RETURN PULLEY AND REPLACE PULLEY ASSEMBLY. DEFORM COTTER PIN TO PULLEY ASSEMBLY.

STEP 6

INSTALL MOTOR
GROUND ROD &
MOTOR CONTROL BOX

GROUND ROD OPTIONAL

GUIDE POST ASSEMBLY
CAN BE FLIPPED IF DESIRED



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**ALL ELECTRICAL CONNECTIONS TO BE MADE BY
A QUALIFIED, LICENSED ELECTRICIAN**