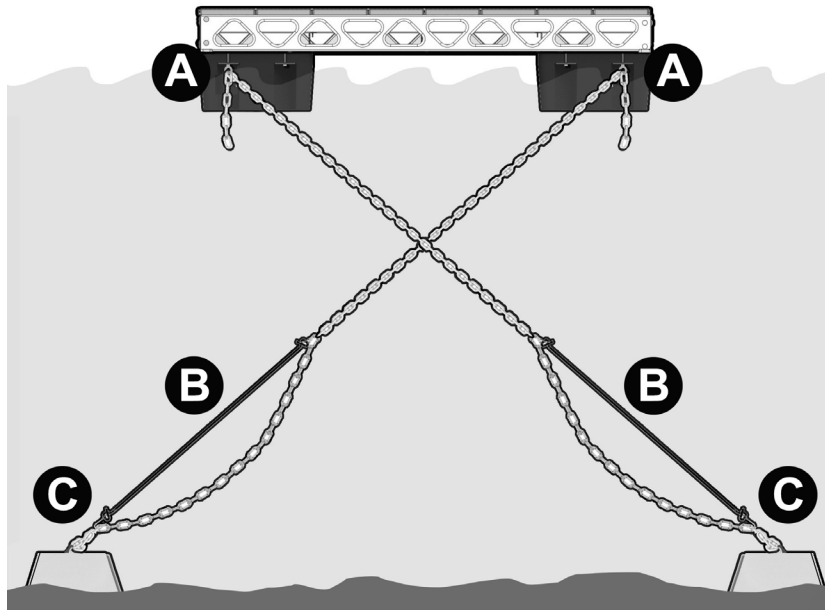
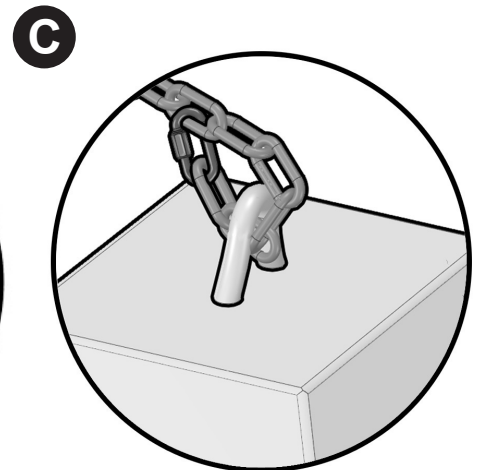
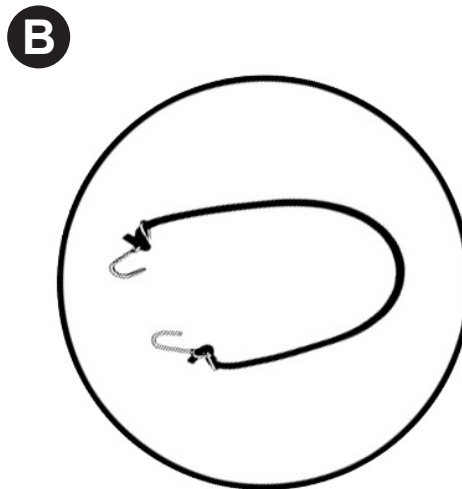
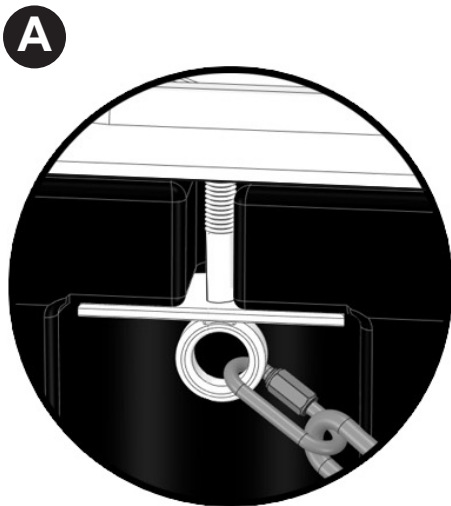


Proper anchoring should be applied to your docking system. It is based on a number of factors including the size of the dock and water conditions (which may include local currents, wave size etc.)

FLOATING DOCK ANCHORING SETUP



A chain and quicklink (A) is connected to the eyebolt on the dock end. A chain and quicklink (B) is connected to the anchor on the opposite end. An anchor chain tension cord (C) is also recommended for your setup.

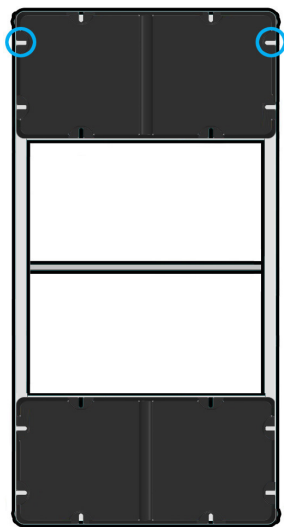


A chain and quicklink (A) is connected to the eyebolt on the dock end. A chain and quicklink (B) is connected to the anchor on the opposite end. An anchor chain tension cord (C) is also recommended for your setup.

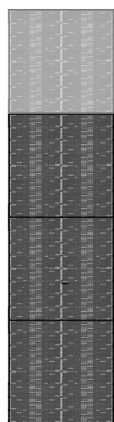
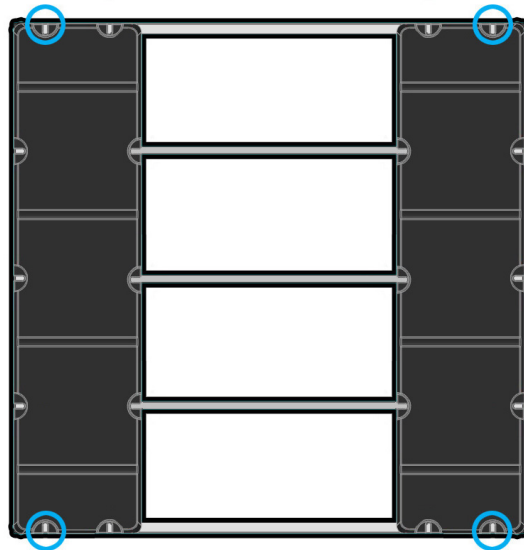
*** Optional:** Anchor Chain Tension Cord is recommended for anchoring floating docks only, not for standing docks. Part Number ACTC01

EYE BOLT LOCATIONS

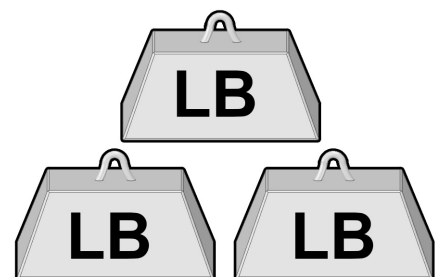
4x8 DOCK



8x8 DOCK



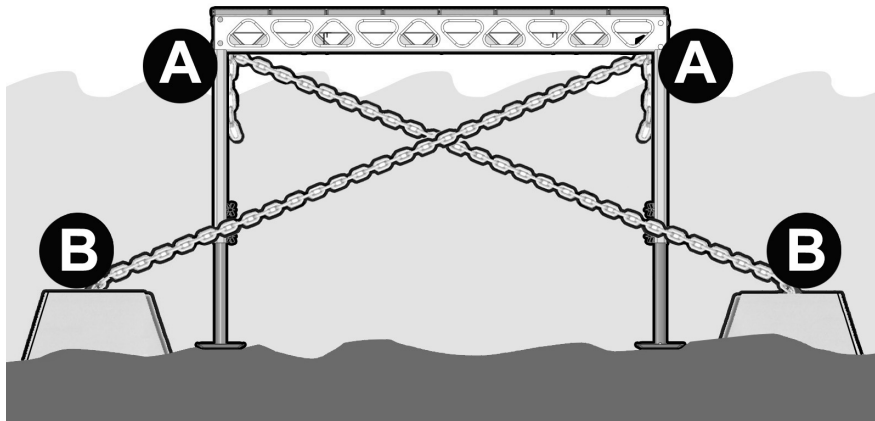
**Every
24 Feet**



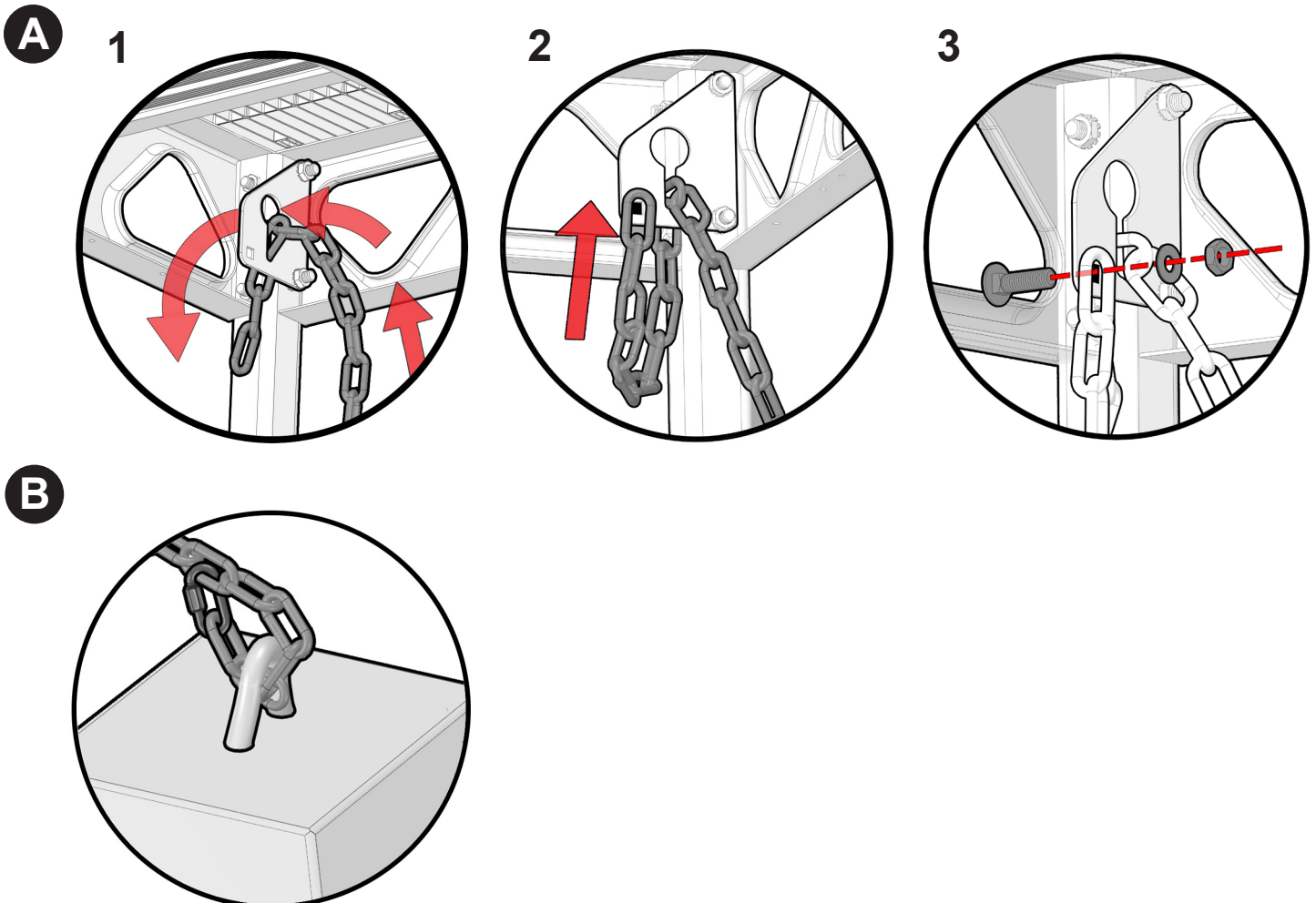
Anchors should be connected at the end of the dock and depending on the length of your dock, set every 24 feet.

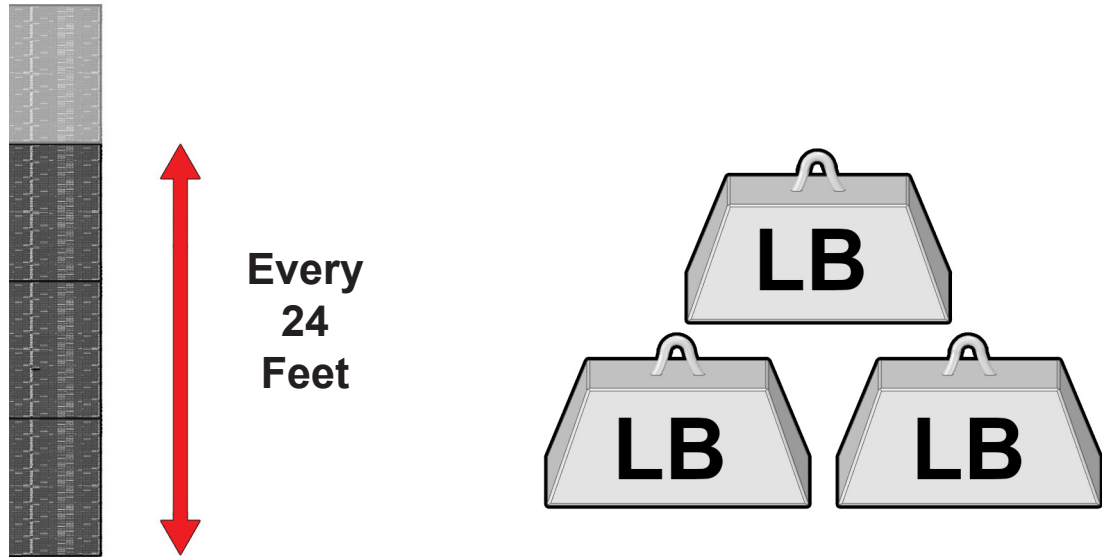
The amount of weight added to each chain may be specific to the conditions of your installation location. Please consult us so we may help you determine how many anchors you may need.

STANDING DOCK ANCHORING SETUP



A chain is connected to the chain retainer(A) on the inside of the dock frame.
A chain and quicklink(B) is connected to the anchor on the opposite end.





Anchors should be connected at the end of the dock and depending on the length of your dock, set every 24 feet.

The amount of weight added to each chain may be specific to the conditions of your installation location. Please consult us so we may help you determine how many anchors you may need.