



Attachment Options

Made In The USA



Post Floats And Mooring Poles

This is the best attachment method to keep the dock stable and allow for daily or seasonal water level fluctuations. GSD's custom post floats and covers can be positioned on the front or sides of the dock. A 2" galvanized pipe is driven into the bottom through the opening in the post float using a post pounder (sold separately) or sledge hammer.

Post Pounder and Level Kit

A post pounder is the easiest way to drive in mooring poles. The post level helps to drive the poles in straight.



Floating Dock Connector

This heavy-duty stainless steel bracket is used to attach a Gulf Stream dock to an existing floating dock. The connector bolts to a face board on a wooden floating dock and is secured through a connecting tab on one of the floats.

Mooring Pole Bracket

In some applications it may be desirable to install mooring poles on the side of the dock rather than through post floats. This bracket allows you secure the top end of an external mooring pole to stabilize it. It can be secured to a piling or to the face board of a fixed dock. The bracket is designed to hold a 2" galvanized pipe that is driven into the bottom with a 2-1/2" PVC cover pipe. Stainless steel chain and hardware is included to secure the dock to the mooring pole.



Roller Ball Chain Kit For Securing to Pilings

Roller ball chain kits allow you to secure a Gulf Stream Dock to an existing piling. Includes stainless steel chain and connection hardware along with heavy-duty plastic balls that allow the dock to smoothly move up and down with water level changes.



Stainless Steel Tie Off Ring

Secures through lug bolt on side of dock. Great for tying off to an existing dock.