

For an easy and secure installation

Required tools

- Sledgehammer
- 9/16 socket
- Level
- Floater to support standing dock's weight
- 2 to 4 people for transportation and installation



View standing dock
installation video



1 - Shore

Determine the starting angle using a float to support the weight of the structure. Once the angle is determined, drive the starting posts followed by the posts at the end of the first section.

2 - Walkway

Repeat step 1 using a float. Connect the platforms with removable hinges, level the section, and drive the posts at the end of the section.

3 - Dock

The largest section connects in the same way. It is important to always ensure that the sections are level. Secure the sections together by using our removable hinges.

Bases

The opening in the base of the underfoot allows the post to anchor in the ground from 8 inches to 12 inches. By tightening the underfoot at this height, we enhance the stability of the post, preventing it from slipping into a more muddy/sandy ground.

