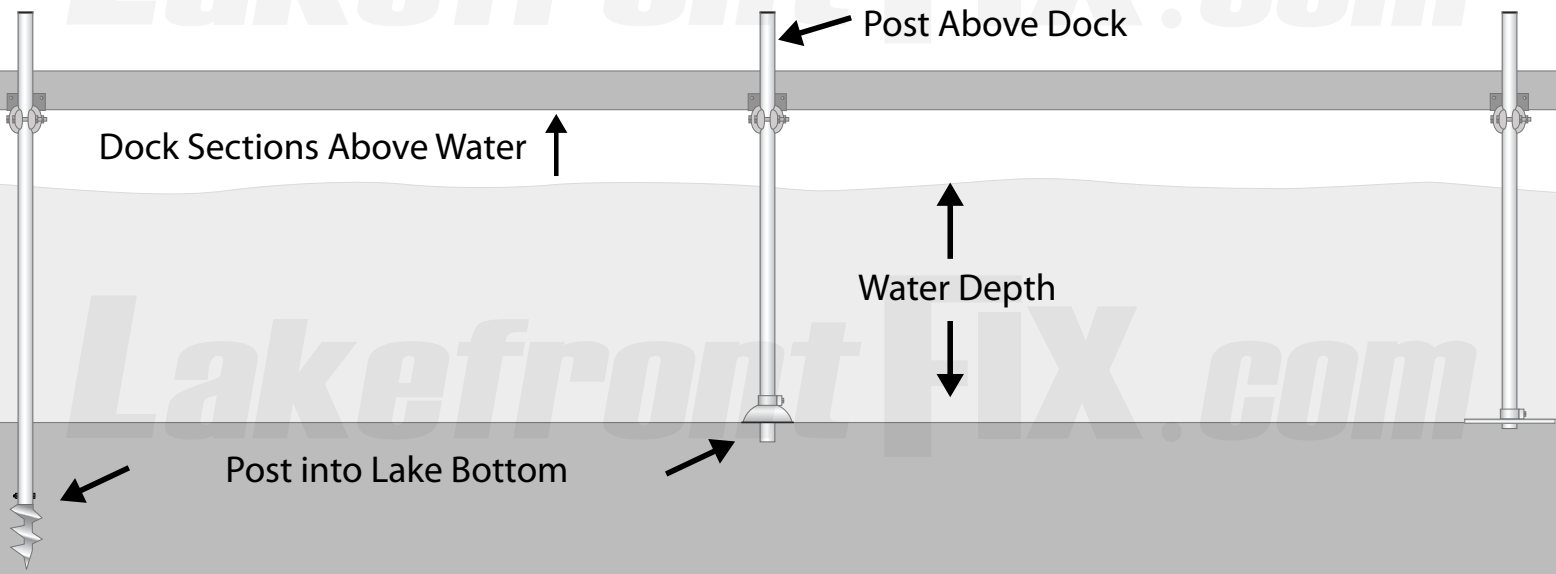


Determining Correct Support Height and Width

Support Height

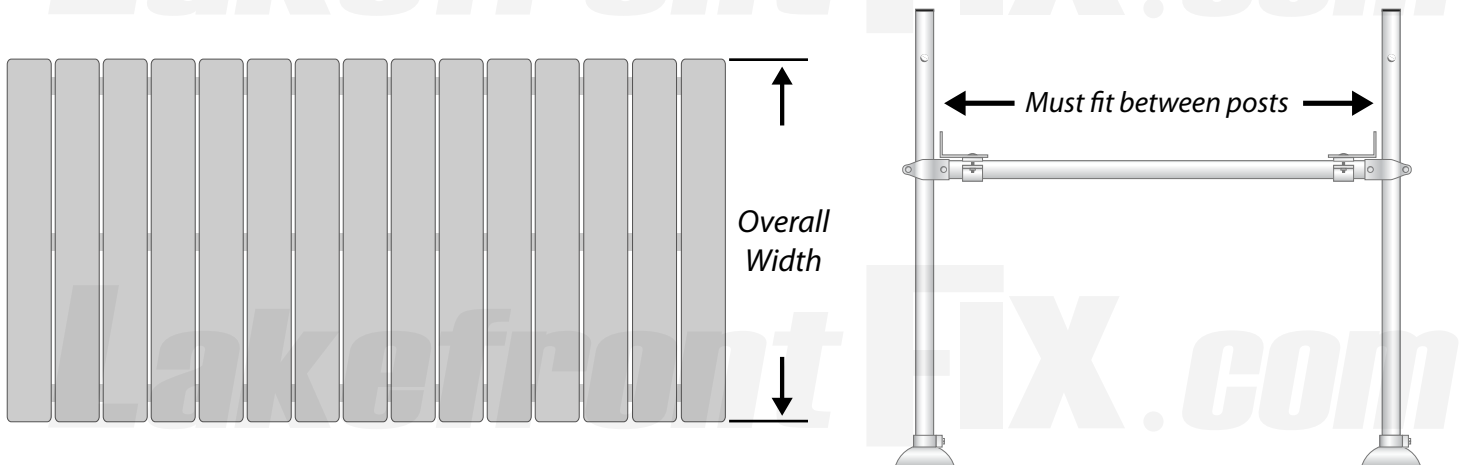
When trying to determine the post or leg height needed for your dock hardware, there are four measurements that should be considered;

1. The water depth where your dock support will rest. It is best to measure when water is at its highest.
2. The height above the water that you would like your dock section to sit. Take into consideration water level fluctuation.
3. The amount of post you would like above your dock section.
4. Any post protruding through into the lake bottom. Spudding a post 4" to 6" into a sandy bottom through your base pad can help keep your dock from shifting. For augers add at least 18" to 24".



Support Width

Determining the width of dock support needed for your dock sections simply requires measuring the width of your sections at the widest point. This usually means a measurement from the top of your section.



For any other questions or concerns you have about our 2" aluminum dock supports, please contact us at info@lakefrontfix.com or call 866.942.6349.