

Float Step™

FloatStep™ Dock Ladder

FINALLY A WAY TO ELIMINATE MARINE GROWTH FROM YOUR DOCK LADDER
BUT ALWAYS HAVE A LADDER AVAILABLE WHEN YOU NEED IT!

For customers with the EZ Dock Floating System, fixed wood / aluminum piers or floating wood / aluminum docks we are pleased to provide the industry's first dock ladder that automatically removes itself from the water when not in use. Gone are the days of forgetting to pull the ladder out of the water resulting in barnacles, marine growth and generally unpleasant ladder steps. At the same time, you can be assured that a ladder is always available for someone to use when they are in the water. The **safety aspect** of the FloatStep™ dock ladder is unmatched in the industry!

Why FloatStep™?

Whether you are 1 or 9 feet off the water or have a floating dock on the water, the FloatStep™ dock ladder delivers a lifetime solution since it is only in the water when in use. You (or your children) cannot forget to remove it when you leave the dock. Traditional ladders fail due to the step welds remaining in the water which are subject to electrolysis and corrosion.

How it works

The patented FloatStep™ ladder includes an integrated float under the bottom step which removes all steps from the water automatically. The ladder "rides the tide" or any change in water level regardless of the dock – floating or fixed. The most common reaction of a customer when seeing the FloatStep™ dock ladder is "it's about time" or "finally"!



FloatStep™ ladder



traditional barnacle encrusted ladder



attached to a wooden dock



attached to an EZ dock



attached to a fixed dock

Built to last

The FloatStep™ dock ladder is made of marine grade aluminum and uses the EZ Dock Hardware Connectors to attach to the EZ Dock System. For wood or aluminum docks and piers lags or through bolts are used to secure the ladder to the dock.

- Impact resistant plastic float with marine growth inhibitor
- Integrated drain technology
- High Quality plastic bushings allows for a smooth effortless track system

FloatStep™