

878 Highway 60 Monett, MO 65708 Phone 417-235-2223 Fax 417-235-2232 Toll Free 800-654-8168 www.ez-dock.com

General Information

The EZ Dock system is a uniquely simple, low-maintenance design that's versatile, safe, and reliable. EZ Dock's patented on-piece, self-floating design is fast and easy to install. Sections come in several sizes with evenly spaced coupler, hardware, and anchor pockets. These instructions will facilitate the installation of EZ Dock. Once assembled, this system is designated to minimize the amount of flex occurring from stress and loads on the system. The rubber connections will stretch to help the system, and its attachments, absorb shock and extreme pressures. Properly installed this system will last for years of enjoyable use.

Maintaining Your EZ Dock System

Cleaning: Dock sections can be easily cleaned using a brush, mild cleaning agent, and water. For stubborn stains, use a diluted bleach solution. A power washer can be used when convenient. Algae growth at the waterline on the dock is normal and will not harm the system.

Ice: The dock sections float high enough so that normal ice pressure will not harm them. However, if the shoreline area has ice pressure pushes, wind blown ice, or other ice flows, the docks need to be removed or disconnect them from the moorings. In these circumstances pipes or piles need to be removed so they will not be bent by the ice pressure.

Removal: If the docks are remove at anytime for storage, they should not be dragged over rough gravel or other sharp objects. Dock sections may be stored outside without any special care when stored on edge or with the deck facing up.

Assembly Overview

Become familiar with the installation instructions before beginning for the easiest and best dock installation.

- Although most assembly instructions picture a 40" wide dock section, the same assembly methods are used for the 60" and 80" wide docks.
- The layout should be planned before beginning to assemble the dock.
- Make sure the right tools are available.
- The system may be assembled on the ground, on open water, or on a sufficiently thick ice sheet. To make assembly easier attached most of the hardware to the dock sections before placing in the water.
- Since each 40" dock weighs 190 lbs. (60" dock 285 lbs., 80" dock 375 lbs.), it is not recommended that more than two floats be connected to each other before being moved to the water.

Verify that all dock sections and hardware are on site and ready for installation.