



Modular Floating Dock Systems



Make a connection to Life™



1501 Owner Avenue
Atlantic, Iowa 50022
www.connectadock.com



Modular Floating Dock Systems



PWC Drive On

151" x 59" x 26.5" (383.5 cm x 149.9 cm x 67.3 cm)
Maximum flotation: 1550 lbs (703 kg)
Weight: 304 lbs (137.9 kg)



Features

- One-, Two- or Three-place personal watercraft
- Ultra Tough, Polyethylene Construction
- Two Keel Rollers
- Four Bow Rollers
- Patent Pending Bow Stop
- Cable & Clip for securing PWC
- Multiple Molded-in Tie Down Loops
- Anti-skid Walk Area
- Universal Hull Support
- Front or Side Mounting

Options

- Mooring to Connect-A-Dock 2000 Series (Front or Side)
- Connecting hardware to link multiple units
- Attachment kit for fixed docks
- Bow Stop Winch



Step no further than the waters edge. Adventure invites the buzz of a reel, the air before a splash or the roar of a parting wake. Your floating dock takes you to these places and more.

- 1000 Series - Low Profile
- 2000 Series - High Profile

Make a connection to Life™



Make a connection to Life

A lifetime of waterfront adventures await you with the family-friendly Connect-A-Dock floating dock system. The modular design and rugged construction allow a simple, quick and reliable way for you to build boat docks, rowing docks, fishing docks, swimming platforms and anything else you can imagine at home, in parks and at resorts. A Connect-A-Dock floating dock system will help you create many family memories of safe and enjoyable fun around the water! *Make your dock an extension of your Life!*

Let us help you find a dealer in your area — CONTACT US TOLL-FREE 877-742-3071 OR 712-243-2430 OR www.connectadock.com



Why is a modular floating dock right for you?

Connect-A-Dock floating dock systems are versatile — the modules can be configured end to end or side to side, as long and wide as you wish and for many different applications or configurations on water or land. Its 5 minute (per module) attachment system means easy installation and the rotationally molded polyethylene construction ensures many years of dependable service.

Applications

- Floating dock slip
- Walkway in marshy wetlands
- Floating dock for cabins and farm ponds
- Airplane docks for fly-in fishing
- Swim platforms
- Moorings for boats
- Rowing/sculling docks
- Ideal in fluctuating water levels

Benefits

- Modular design
- Easy to install
- Wood grain anti-skid surface
- UV protected
- Environmentally friendly
- Does not contain CCA
- Salt water safe
- 8-Year product warranty

"I am very pleased with our purchase of the CAD floating dock system. The installation and removal was much easier and quicker than we expected. We have an installation on the Mississippi River that has attracted quite a bit of attention due to the dock's excellent aesthetics. We selected the high flotation 2000 series to match the height of our Pontoon boat and support us along with our Newfoundland Puppy. The deflection and movement of the dock in the current is far less than with conventional floating docks. We enjoy our dock so much that we are planning on adding to it next season. I highly recommend the CAD system to anyone who wants an easy-to-maintain, easy-to-install, worry-free system."

Mr. Kempy Stark, Cordova, Illinois



It's Easy and Fast to Install —



The Connect-A-Dock floating dock modules are easy to connect to each other using only a few bolts in just minutes. The only tool you need is a 9/16th (16 mm) socket wrench. *Time is precious* — we believe you should be spending time enjoying your dock — not assembling it!

However You Connect It — Make It Your Own

The total design versatility of Connect-A-Dock means that every dock is unique! Plan your own installation with these basic components. For a look at our complete Connect-A-Dock product line, visit our web site at www.connectadock.com.



Float Section
1000 Series – Low Profile
45" x 60" x 10" (114.3 cm x 152.4 cm x 25.4 cm)
Maximum flotation: 690 lbs (313 kg) per module
Freeboard: 8" (20.32 cm) above the water



Float Section
2000 Series – High Profile
48" x 96" x 20" (122 cm x 244 cm x 51 cm)
Maximum flotation: 2500 lbs (1134 kg) per module
Freeboard: 17" (43.18 cm) above the water



Extra Flotation
Provides added buoyancy (Recommended under all exterior corners and/or where additional weight is placed—bench, etc.)



Float Connector
Connects float modules together



Pole Connector
Anchors dock with pipe



Pole Cover
Sleeve to cover pipe



Dead Man Collar
Fits into pole connector



Piling Loop
Anchors to existing piling poles



Gangway
4' x 4', 4' x 8' and 4' x 12' sizes
Pre-assembled panels and light weight aluminum frame



2000 Series Bench
Designed to seat two people comfortably



Self-Wicking Planter
Wicking system supplies moisture to plants



Cleat
Boat tie-down



Gangway Hinge
Connects gangway to float section



Swim Ladder
Aluminum



Guard Rail
For safety

Connect-A-Dock Inc. warrants to the original owner all polyethylene plastic components for eight (8) years from date of purchase to be free of defects in material and workmanship and to perform properly under normal usage and when "fully assembled" according to the instructions provided at the time of purchase. "Fully Assembled" - Install float connectors into all float section sockets where other float sections will be attached. Connect-A-Port has a three (3) year (one (1) year for commercial use) limited warranty. All other accessories have a one (1) year limited warranty. For a copy of the Connect-A-Dock and/or Connect-A-Port complete warranties call Connect-A-Dock. Warranty is only valid in U.S.A. and Canada. Should you have a warranty claim, we may require that you provide a photograph or, in some cases, return the Connect-A-Dock part to the place of purchase. In order for warranty to be valid, original sales receipt must accompany warranty claim. NOTE: Shipping costs are not included in warranty. NOTE: All plastic has an inherent tendency to create static electricity. If you have a concern, contact Connect-A-Dock. Connect-A-Dock reserves the right to make changes without prior notice.