

We have used over 500' of CAD for Head of the Hooch for the past 3 years and have been extremely pleased with the docks. We launch and retrieve a rowing shell every 20 seconds, so the docks are busy and get a lot of use! We launch from both sides of the docks, and have found them to be very stable and they have no problem supporting a lot of folks, as we are moving boats in and out rapidly. *I am glad we chose CAD.*

Doug BeVille, Assistant Regatta Director, Head of the Hooch



Connect-A-Dock Inc.
1501 Owner Avenue
Atlantic, Iowa 50022
www.connectadock.com

Universities | High Schools | Events | Clubs | Home



Floating Dock System



The “Dock of Choice” for rowers and rowing clubs

Connect-A-Dock Floating Dock Systems are used at many of the U.S. regattas and boat houses. The 1000 Series-Low Profile system can fit almost any need, and the versatile modular sections can create many different shapes and sizes with little effort. Whether it is a rowing dock, a leisure dock or a commercial application, Connect-A-Dock floating docks provide an environmentally safe solution.

The float sections are rotationally molded of durable, long lasting polyethylene plastic. This plastic endures the elements and the 8-year warranty ensures its performance year after year. Rowers and rowing coaches will appreciate the dock's stability, creating a safe platform for entering and exiting their shells.

This extra confidence allows the rowers to concentrate on the rowing event, rather than worry about their footing.



FS1120
1000 Series Float Section
90" x 120" x 10"
(228.6 cm x 304.8 cm x 25.4 cm)
Maximum flotation: 2800 lbs (1270 kg) per module
Freeboard: 8" (20.32 cm) above the water

- 8 inch freeboard
- Does not contain CCA
- Maintenance-free and will not rot, peel or splinter
- Slip resistant wood grain texture ensures safety
- Features rigid underside support for stability
- Easy to install — no special tools required
- Resists UV rays, gas, oil and salt water
- Made of space aged plastic that won't harm shells or sculls



Reorder # 18-2814

