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

Connect-A-Dock
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.



(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







