





Design, fabrication and installation of galvanized steel truss floating dock system(s) and necessary anchoring.

- This project consisted of replacing multiple dock systems, fabricated by a variety of manufacturers, phased over several years.
- The City selected our system based on the design criteria necessary to withstand the 5'-7' waves they can experience along with the minimal maintenance required on our systems.

Substantial Completion:

December 31, 2010 Final Replacement Phase



The Moorings, Lake Champlain, VT

Commercial Marina Floating Dock System, Gangway & Wave Attenuator

EXPERIENCE





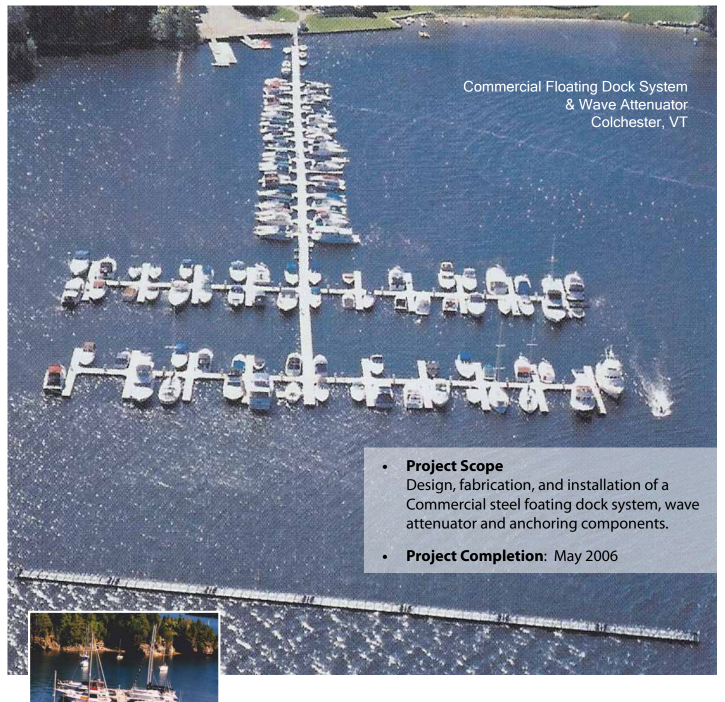
- **Project Scope:** Design, fabrication, and complete installation of new docks, gangways and the addition of a 336' long wave attenuator.
- Project Completion: Multiple Phases Completed 2005-2009





The Marina of Marble Island, Lake Champlain, VT Commercial Marina Floating Dock System & Wave Attenuator

EXPERIENCE



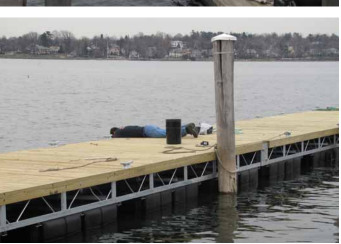










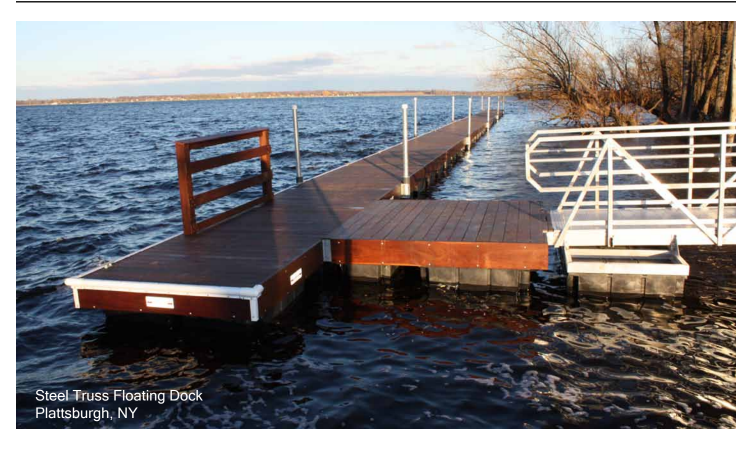


- Project Scope: Phased Replacement
 Phase I: Design, fabrication, and installation
 of a commercial steel truss floating dock
 system with timber pile anchors in salt water
 and tidal application.
- Project Completion: Phase I: April 2011



New York State DEC, Lake Champlain, Plattsburgh, NY **Galvanized Steel Truss Floating Dock & Gangway**

EXPERIENCE



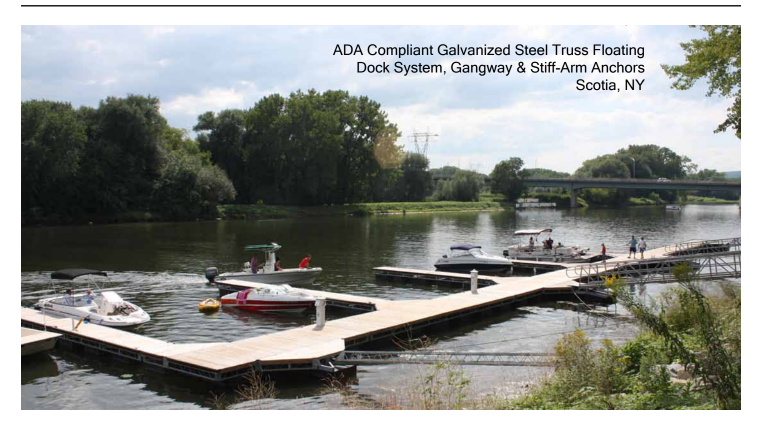


Project Scope:

Design, fabrication and installation of galvanized steel truss floating dock system and aluminum gangway.

Project Completion: 2011

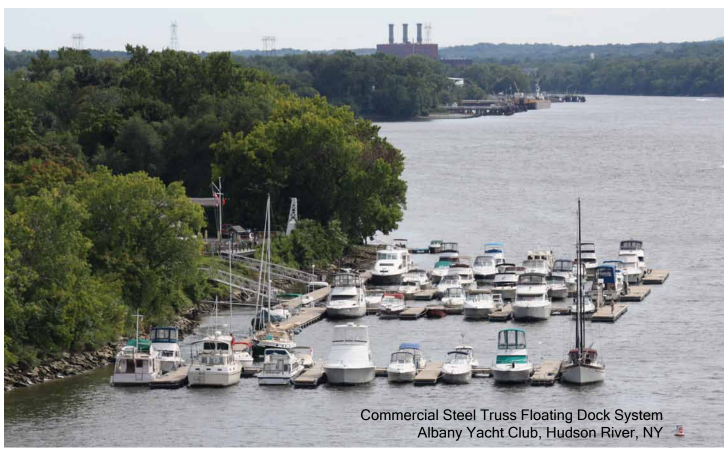




Design, fabrication and installation of ADA compliant galvanized steel truss floating dock system, two (2) gangways and two (2) stiff-arm anchors and installation of four (4) concrete shore mounts.









Design, fabrication, and installation of a commercial steel truss floating dock system and anchor re-design for a 16,000 sq/ft facility. Wood floating dock system and anchoring failed during the 2006 flood.

Project Completion: May 2007



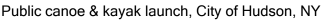


City of Hudson, Henry Hudson Park, Hudson River

Commercial Steel Truss Floating Dock System, Gangway & Aluminum Floating Dock System

EXPERIENCE







tour boat.

- Design, fabrication, & installation of aluminum floating dock for public access to launch canoes & kayaks.
- **Project Completion:** July 2012



Town of Northumberland, Hudson River, NYADA Compliant Commercial Floating Dock with Stiff Arm Anchoring

EXPERIENCE







Project Scope

Design, fabrication and installation of ADA compliant galvanized steel truss floating dock system, one (1) gangway and one (1) stiff-arm anchors. Construction of two (2) concrete hitches.

Substantial Completion: April 2007



City of Amsterdam, Mohawk River, Amsterdam, NY Galvanized Steel Truss Floating Dock System & Gangways

EXPERIENCE

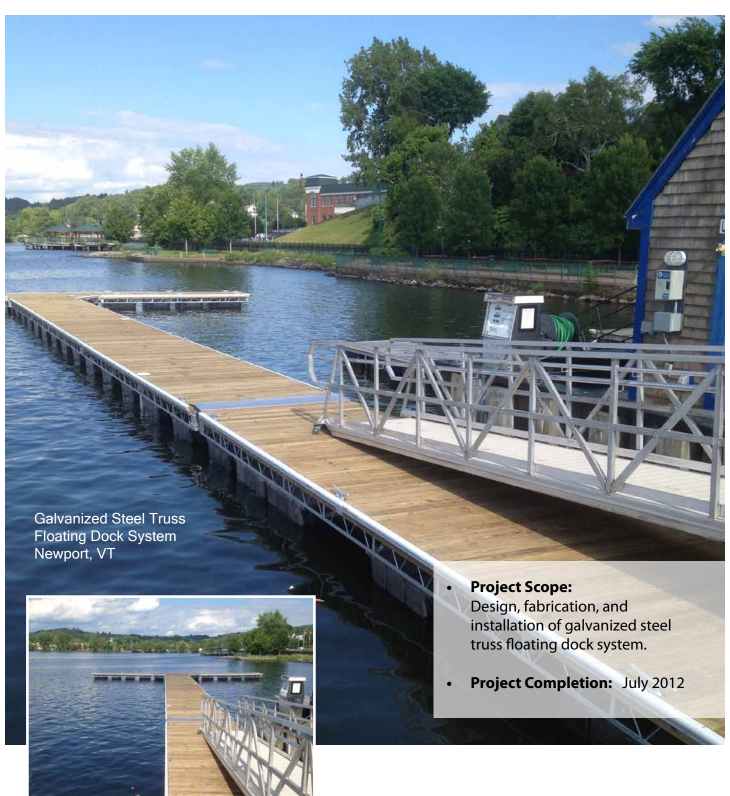


Design, fabrication, and installation of a galvanized steel truss floating dock system & gangways with wall mounted I-beam slide anchoring.

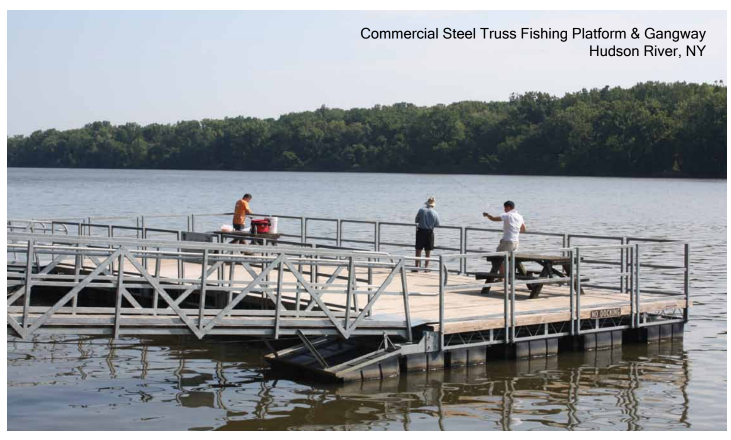
Project Completion: July 2012













Design, fabrication, and installation of a commercial steel truss floating fishing platform, gangway, concrete hitches & cable anchors.

Project Completion: July 2011





New York State DEC, Lake Champlain, Plattsburgh, NY Commercial Aluminum Floating Docks

EXPERIENCE





• Project Scope:

Design, fabrication and installation of commercial aluminum floating access launch docks.

Project Completion: 2011



State of Vermont, Lake Champlain & Interior Lakes

Commercial Steel Truss Floating Launch Dock Systems

EXPERIENCE





Mallet's Bay Access



Project Scope:

Value engineering, fabrication, and Installation of several commercial steel truss floating launch docks and steel truss wheel dock systems.

Project Completion: June 2008







Design, fabrication, and installation of a commercial steel truss floating dock system.

• **Project Completion:** April 2003





Wilcox Boat Launch, Lake Champlain, Plattsburgh, NY Aluminum Floating Dock & Gangway with Shore Mounted Platform

EXPERIENCE





Project Scope:

Design, fabrication and installation of aluminum floating dock system, shore mounted platform and gangway.

Project Completion: Summer 2012







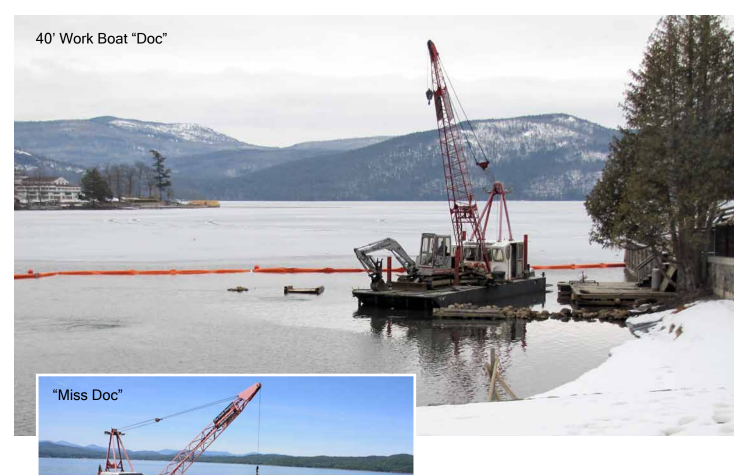


Design, fabrication and installation of heavy duty aluminum floating dock system

Project Completion: Summer 2012



The Dock Doctors EQUIPMENT





Work Boat "Doc"

40' steel hull work barge with a 16,000 lb capacity hydraulic crane with twin 150 hp 4 stroke Yamaha motors and built in 8000 watt generator/welder.

Work Boat "Miss Doc"

32' aluminum hull/landing craft style vessel with 6000 lb capacity hydraulic crane with twin 130 hp 4 stroke Honda motors.

Excavator

12,100 lb lifting capacity.

