

Custom Floating Docks : Heavy Duty Steel Truss

Our Heavy Duty Steel Truss Floating Docks are custom designed and manufactured for your needs and site requirements. Our experience with docks in all types of lakes, rivers and saltwater applications gives us the ability to design a system that will accommodate the most severe or unusual situation.



Heavy Duty Steel Truss Floating Docks

- Custom designed & fabricated for your site
- Heavy-duty, commercial grade, galvanized steel truss frames
- Black polyethylene flotation filled with expanded polystyrene & bolted directly to the frame
- Unique connection methods, hinge systems & dampening systems to reduce movement
- Our knowledge and expertise with various anchoring methods will ensure the integrity of your dock system
- Professional installation available



Above: T-shaped floating dock with steel gangway.



Above Left: Straight floating dock with adjustable float frame on ramp to accommodate varying lake levels.



Above Right: Aluminum tread plate allows for a smooth transition from a typical concrete anchor pad to the dock.

Custom Floating Docks : Heavy Duty Steel Truss



Lake Champlain, VT

Above: Steel truss floating dock and gangway with Ipe decking. Below Left: Steel truss floating dock with Ipe decking. Our Mega Dock is used as a transition for a site that has high spring water levels. Below Right: L-shaped floating dock with WearDeck decking.



Lake Sunapee, NH



Decking being installed in our woodshop.



Floating dock and gangway loaded for delivery.



Installation with our workboat "Miss Doc"

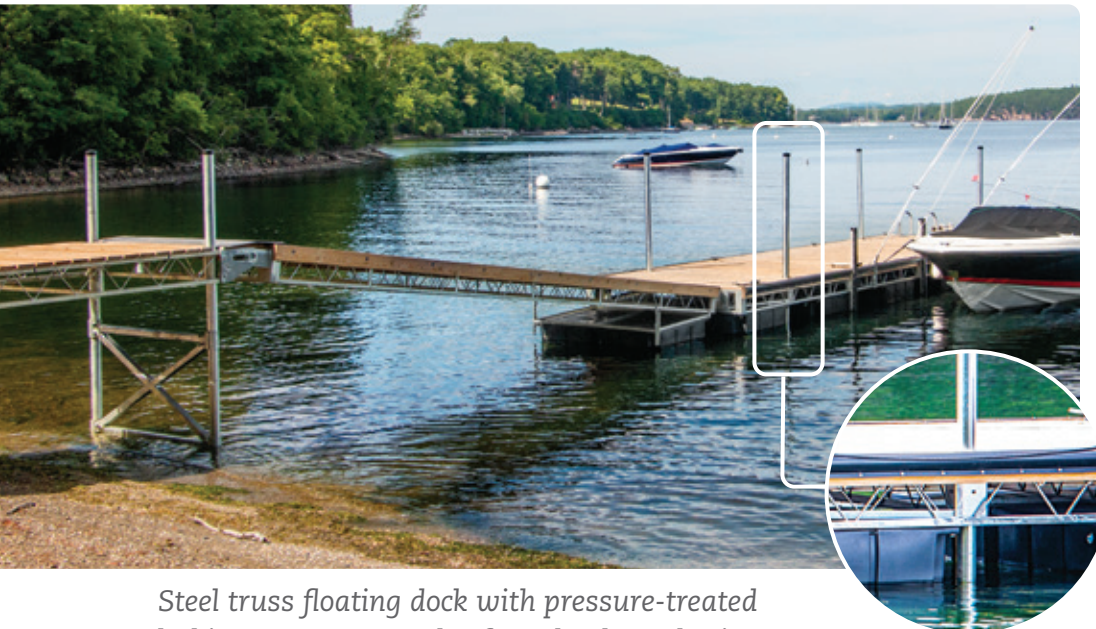


Custom Floating Docks : Heavy Duty Steel Truss

Example Anchoring Methods



Steel truss floating dock with Ipe decking. Inset: Example of internal mounted anchor chain tube - shown with deck access plate removed.



Steel truss floating dock with pressure-treated decking. Inset: Example of spud pole anchoring.

Example Shore Anchor Methods



Concrete anchor pad with aluminum tread plate and pintle hitch.



Permanent pile platform shore anchor.



Stiff arm anchoring to eliminate any in-water anchoring.

Floating Docks for Tidal Settings

Designed for extreme water fluctuation and heavy wave action often experienced at these sites.

- Unique solutions for rough water, heavy current & tidal fluctuation
- Custom designed & fabricated for each individual site
- Heavy duty commercial grade, galvanized steel truss frames
- Contact us for a free consultation & estimate
- Professional installation available



*Above Top: T-shaped steel truss floating dock system.
Above: Our shoreside platform as the shore anchor.*



Heavy duty aluminum floating dock with Ipe decking.

