

**Permanent pile docks** are manufactured with a welded galvanized steel channel frame and are available in a variety of layouts. These docks offer the aesthetic appearance of a wooden dock with the structural integrity of a steel frame system and are a great alternative to crib docks as they have less surface area for ice to come in contact with.



Lake George, NY

## Pile Docks

- Ideal for use on bodies of water with limited water fluctuation
- Great alternative to crib dock systems
- Manufactured to support a sundeck and/or boathouse roof
- Custom fabricated in any size, shape & layout
- Heavy duty galvanized steel channel frame and large diameter galvanized pipe used for pile supports
- Variety of decking & aesthetic options available to camouflage the steel components
- Adjustable pile stanchions built into frame



# Pile Docks



Piles are driven into the lakebed with our workboat and pile driver



Ticonderoga, NY

*“U-shaped” pile dock with Ipe decking.*



*U-shaped pile dock with a slip divider / catwalk.*



*Above: Pile dock being manufactured in our 25,000 square foot facility in Ferrisburgh, VT.*



*Above: Pile dock in final stages during decking installation.*

# Pile Docks



*Pile dock on a man-made pond.*



*Above: Piles cut below the decking.*

*One of our portable workboats "Dock Jr" installing a pile dock in the Adirondacks (below).*



*Portable work boats from 25' – 32' in length allow us to provide installation of our products throughout the Northeast*

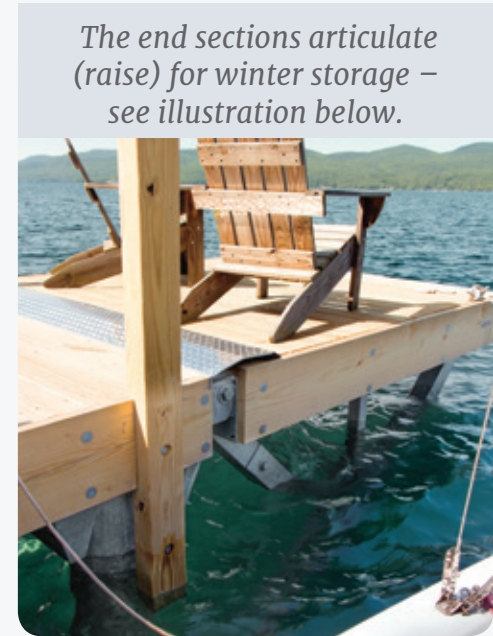
# We specialize in difficult sites

Custom U-shaped pile dock installed in an extremely deep and exposed area of the lake.

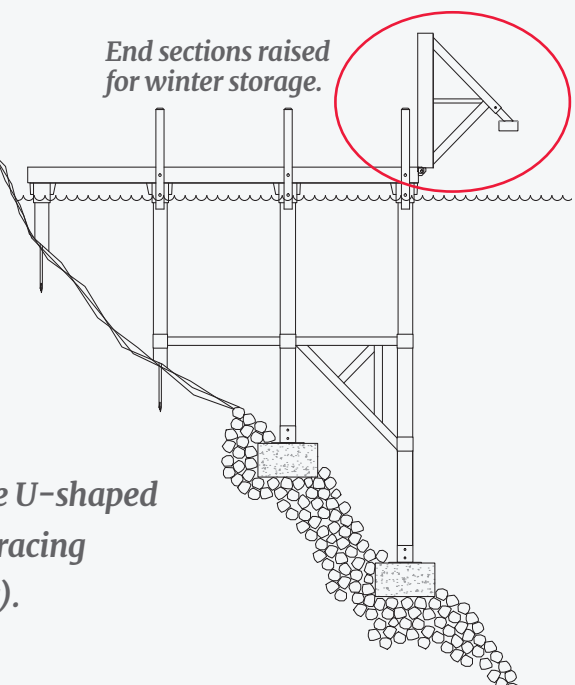


Putnam Station, NY

The end sections articulate (raise) for winter storage – see illustration below.



End sections raised for winter storage.



Conceptual illustration of the U-shaped pile dock with underwater bracing (underwater view below left).



25' 0" water depth  
footpads and  
4,800 lb. concrete  
anchor blocks