

PilingDocks

FineLine Piling docks are permanent custom-built dock systems to meet each customer's needs. Piling docks are constructed to harbor single or multiple boats in a custom designed slip configuration. These dock systems can incorporate boat houses to protect your lakeshore investment.

FineLine builds both residential and commercial piling docks with the following specifications:

Construction Procedure

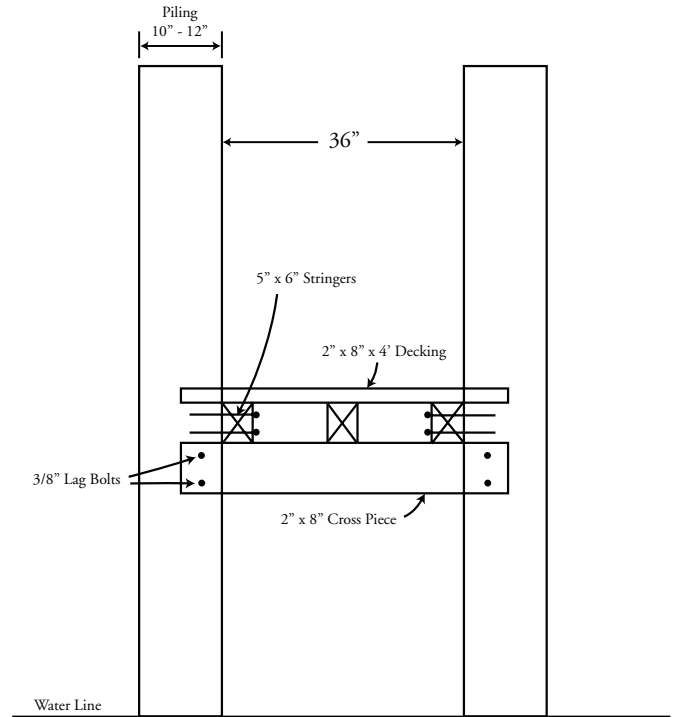
1. Large piling poles are driven into the lake bottom with a pile driver attached to a barge or bobcat on the ice
2. Cross members are added to piling poles to support decking stringers and add stability
3. Stringer beams are attached to cross members and piling poles to support decking and stabilize piling
4. Decking boards are attached to stringer beams

Materials

1. 10" - 12" diameter acza chemonite (environmentally safe) treated piling poles of varying lengths
2. 2" x 8" green pressure treated lumber cross members
3. 5" x 6" green pressure treated string beams
4. 2" x 8" green pressure treated decking boards
5. 3/8" zinc plated lag bolts used to attach materials
6. 3" corrosion resistant screws to attach decking

4. Accessories

1. Boat Houses
2. White Piling Caps
3. Mooring Line Cleats
4. Ladders
5. Dock Boxes
6. Rubber Bumper Edging
7. Shore Power
8. Lighting



Cross Section Of Piling Dock

Scale 1" = 1'

