

Truline dock piles shown above and below do not have top caps installed yet.



Introducing the ultimate dock pile by Truline — Build better dock piles with the same material used to build long-lasting seawalls.

by TRULINE®

- Eliminates the typical wood piles used for many docks and increases the life expectancy of the dock to match the wall.
- Same color and appearance as the Truline seawall parts.
- Vinyl-clad, steel-reinforced concrete dock pile driven with the same methods and equipment as the seawall or bulkhead.
- Lighting, bumpers and other accessories can be easily added or integrated into the dock pile.
- Use to build fish tables, light poles, water supply, power stations, and more.

General Installation Steps

- 1. Attach the Male End Cap to the U-Channel.
- 2. Drive the U-Channel/Male End Cap into the soil per the engineer specifications.
- 3. Evacuate the soil plug from the bottom of the driven Truline form.
- 4. Install the steel-rebar per the engineering specs.
- 5. Install the bolts for the dock framing (bolt will be in the concrete).
- 6. Frame the dock.
- 7. Drill holes for pipes to hold electric, or other accessories.
- 8. Tremie-pour fill the Truline form with concrete.
- 9. Slide the Female End Cap on the exterior to complete the finish.
- 10. Install a top cap. A Truline top cap coming soon.

