



QWIK-LOK[®]

Marine Manifold

Let's Build Better

Our goal is to provide quality parts while creating a safer, more reliable environment for boaters. The marine manifold simplifies your boat design while granting engineers more freedom to customize for specific needs.

Manifold Benefits

The Qwik-Lok[®] Plumbing Manifold enables boat builders to:

- *Streamline plumbing processes*
- *Non-corrosive in Fresh & Salt Water applications*
- *Empower boat builders with end-to-end solutions*



Qwik-Lok[®] Modular Design

Patented quick-connect system is easier to assemble and disassemble, saving time & labor.



Built-to-Spec

Manifold systems are tailor-made to each boat, ensuring maximum fluid dynamics performance.



Hull Aesthetics & Performance

Reducing thru-hulls increase hull profile and 'curb appeal' while increasing hull hydrodynamics.



Enhanced Safety

Reducing need for drilling through hulls decreases potential leak points, increases installation ergonomics, and reduces risk of laborer injury.



LET'S BUILD BOATS BETTER

Our Manifold eliminates excess thru-hulls in your boat design, creating a safer & sleeker boat.

Reduce Your Overhead



When paired with our marine hose, our Qwik-Lok® fittings reduce the cost of labor and material waste, all while increasing the quality of the build.

- Engineers can design a better, safer boat
- Production can decrease cycle time installing plumbing
- Scrap material will drastically decrease with our custom-tailored kitting options
- Less thru-hulls = More aesthetically pleasing boat for your customers



Seamless Integration to Your Manufacturing

Flow-Rite is dedicated to making transitions to Qwik-Lok painless. Our sales and engineering team offer assistance in creating custom-tailored kits to make ordering as easy as installing.



Customized T-Fitting

The custom T Qwik-Lok fitting, allows for endless possibilities. Connect multiple different drainage outlets to the manifold that will drain through your transom. The manifold eliminates excess thru-hulls in your boat design, creating a safer & sleeker boat.