LIFTSEDOCKS

GO JUMP IN A

LIFTŚ

8090 Hwy 17 • Eagle River, WI 54521 9616 Hwy 70W • Minocqua, WI 54548 LiftsandDocks.net sales@LiftsandDocks.net

LIFTS & DOCKS

IN A

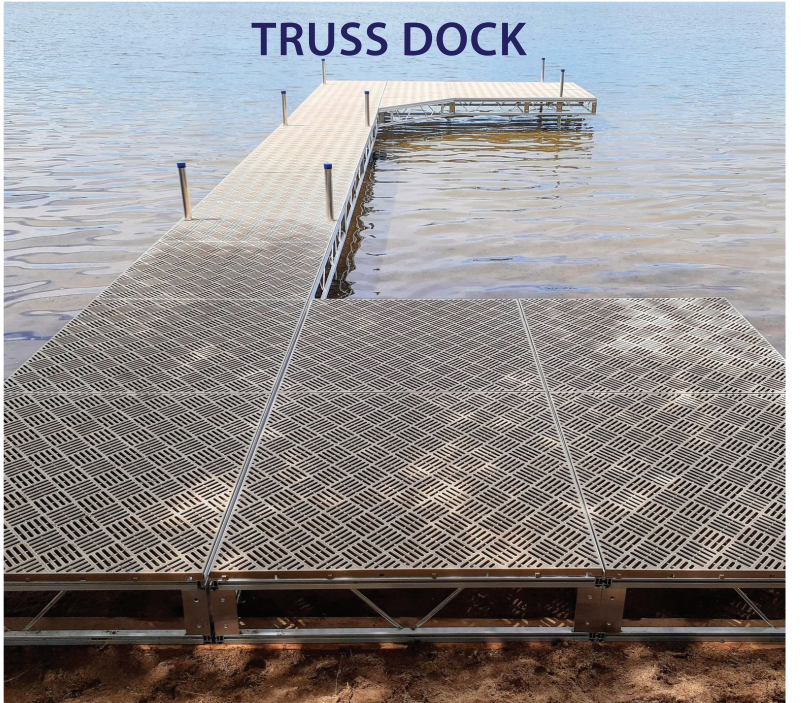
715.420.2442

MRR

Pake

GO JUMP

715-420-2442





Truss Docks boast a lightweight classic design, and provides the ultimate ease going in and coming out of the water. Sturdy aluminum trusses with cross members every 12" means your dock won't shift or flex. Truss Docks can be installed with wheels or legs, depending on your shoreline. Removable 4'×4' decking panels allow you to match your dock to your needs and environment.





Sectional Docks offer superior flexibility in a variety of layouts. Whether you have limited shoreline for dock storage or you just like a low-profile look, our 4'x10' sectional docks have got you covered. Sectional Docks are constructed of lightweight aluminum and feature a simple pinch bolt leg. Want wheels with that? No problem, we can add wheels to any of our sectional docks. Each dock section has its own set of foot pads or wheels making the sectional dock the simplest dock to install and remove. 2'x4' decking panels make installation and removal a breeze.

Manufactured in Wisconsin!

Snap Dock's floating dock system can be used on any shoreline to enhance your waterfront experience. Add onto your dock system with a drive on jet ski lift or kayak and canoe storage rack.

EASY INSTALLATION

Snap Dock's connection system makes installation a quick and straightforward process and can even be done on the water using our installation tool.

NO MAINTENANCE

Due the unique paver pattern surface that will channel water and light gray color that hides dirt, they will maintain their high-end appearance for longer before needing to be cleaned.

BUILT TO LAST

Snap Dock floats are rotationally molded from linear low density polyethylene and are backed by an 8-year limited warranty. Given the fact that Snap Dock's first customers were industrial operators, you can rest assured that our products were built to withstand the harshest conditions.