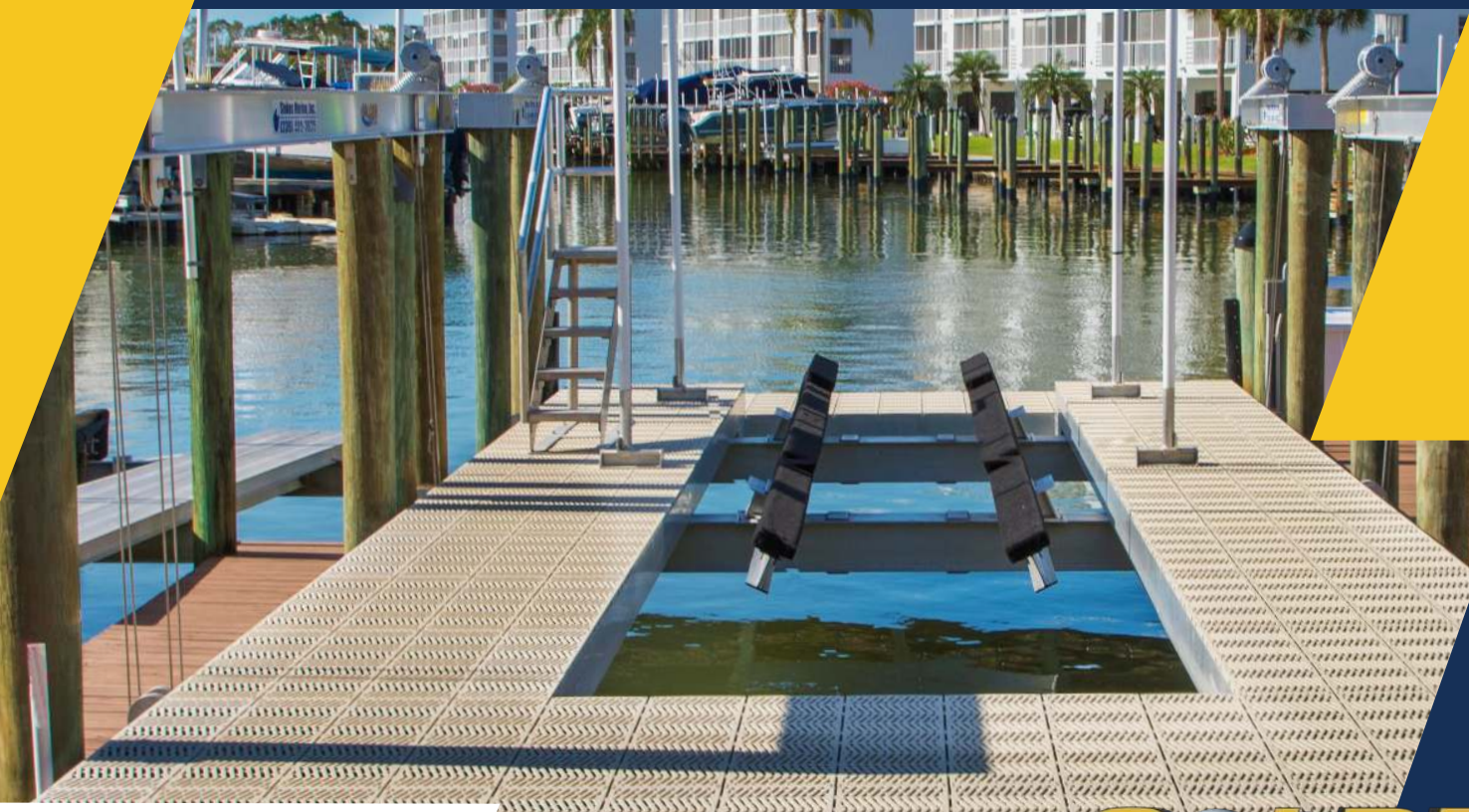




PLATFORMS & WALKWAYS



FOLLOW US



PLATFORMS & WALKWAYS



Hinged Folding Platform

Our hinged folding platforms are offered in two standard sizes but can be made custom to fit your boat lift application, sea-wall, or dock. This platform gives you the ability to board your vessel and close the gap or extended distance between your boat and dock or sea-wall. The platform also folds up and locks into place so it can be out of the way when not needed.



Elevator Boarding Platform

Elevator boarding platforms are the perfect solution for our elevator style lifts. They bridge the gap and provide a seamless transition from the dock or seawall to the boat. These platforms are custom made to your boat and lift after installation to ensure a perfect fit.



Boarding Platform

Manufactured in two standard sizes, 3' X 4' & 3' X 5'. Made to mount directly to the dock and fill the gap between dock and boat lift for ease of boarding.



Walkway

Standard Sizes are 12" and 16" wide with lengths up to 24' and 30' respectively. Custom widths and lengths available upon request.



Stern Platform

Economical choice for additional access to your engines. Standard lengths are 16', 18', and 20'.



Stairs/Steps

Made to give even greater access to your boat and to attach to our standard walkways. Standard sizes: 2 Step, 3 Step, 4 Step, & 5 Step. ADA compliant specs with optional handrails available. Larger sizes available upon request.



Walkaround Stern Access Platform

Enable complete and unobstructed access to outboard engines using standard walkways. Custom styles and sizes available upon request.



Titan Platform

Our platforms are made using durable aluminum framing and are dressed with titan decking, a barefoot friendly synthetic dock deck surface with light penetration. They are fully customizable in size, shape, and color. Frame-only options and other decking options also available upon request.



Golden is ISO Certified and follows the guidelines of the ISO 9001 standard.

Scan the QR code for warranty information

