

WALK-TEMPORARY CROSSING PLATFORMS

FOR UTILITY AND EMERGENCY VEHICLE ACCESS



DESIGN

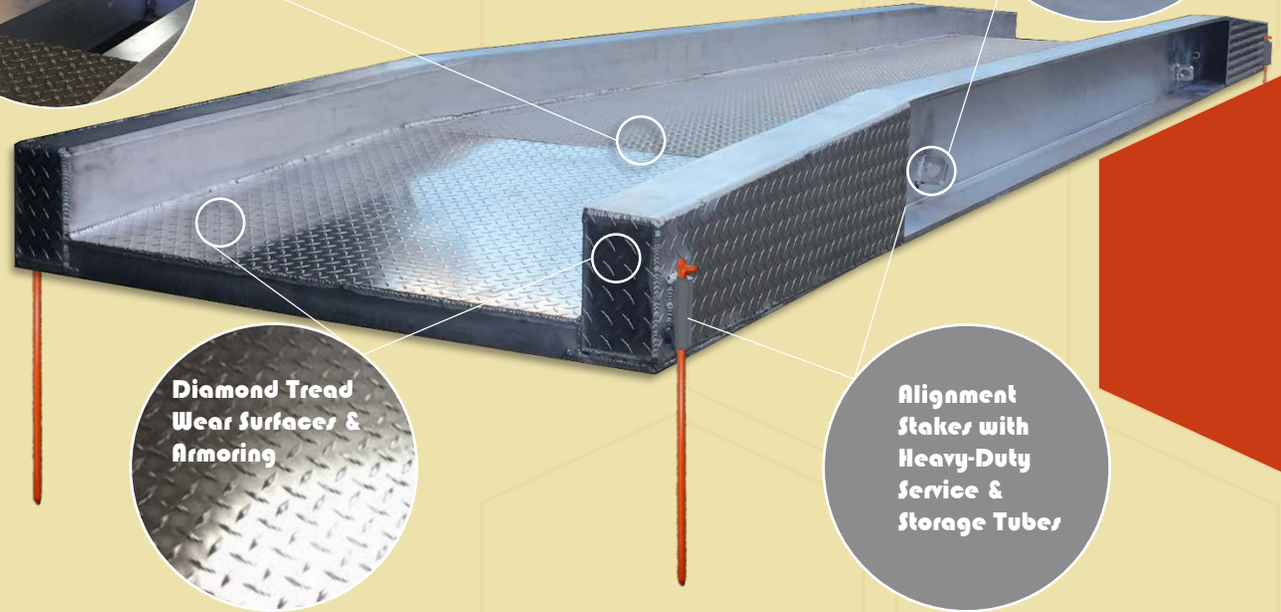
Lift and Set With Bucket or Aux. Boom*

Rapid Deployable With Easy Storage & Transport

Up to 65,000 lb Vehicle Capacity

Available in rubber tire or tracked vehicle configurations

Standard lengths up to 20'. Custom Geometry Available



The Mark-I temporary crossing platforms are designed for utility and emergency vehicle access. Engineered with structural, marine grade metals, they offer high strength and durability in a light and nimble form factor for rapid deployment and minimal support equipment.

*Do not exceed rated reach or capacity of lifting equipment

OUR APPROACH

RUGGED

Designed for maximum durability

LIGHT WEIGHT

Rapidly deployable with on-hand equipment

Innovative Materials

At the core of our products are specialized materials which optimize performance, speed, durability, and cost

Advanced Engineering

Our team consists of structural engineers who specialize in aluminum and synthetic structural design

OUR PRODUCTS

HIGH STRENGTH

Structural Grade 6061-T6 Alloy Aluminum Construction

SEAM WELDED

All welds are fully seamed with 5356 Alloy for maximum strength & toughness

USA

All of our products and sourced materials are American-Made

OUR COMPANY

NO RUST

Highly Corrosion Resistant Aluminum Alloy

ENGINEERED

Using state of the art FEA analysis methods

Core Values

We create meaningful solutions through high-performance, long life, and cost effective design

Experience

Our team of engineers and fabricators have decades of experience designing and executing ground breaking aluminum structures

MARK-I

TEMPORARY CROSSING PLATFORMS



www.theapproachinnovations.com

info@theapproachinnovations.com

The Approach

878 Peachtree St. NE Unit 308

Atlanta GA. 30309

706 892 9833