

DESIGN

lift and Set With Bucket or Aux. Boom*

Rapid Deployable With Easy Storage & Transport

Up to 65.000 lb Yehicle Capacity

Available in rubber tire or tracked vehicle configuration.

Standard lengths up to 20°. Custom Geometry Available



Reinforced Tube Sub-Structure fully-Welded lift Point Diamond Tread Alignment Wear Surfaces & Stakes with Armoring Heavy-Duty Service & Storage Tubes

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

UGHT WEIGHT

Rapidly deployable with on-hand equipment

Innovative Material/

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 Corrozion Rezistant Aluminum Alloy

ENGINEERED

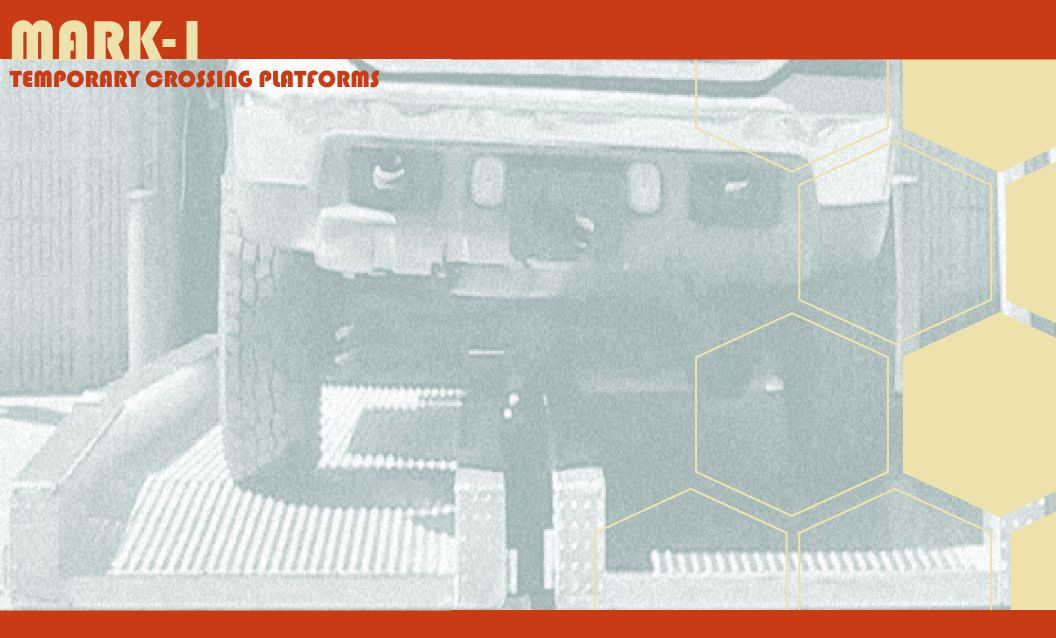
Using state of the art FEA analysis methods

Core Values

We create meaningful rolutions 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



www.theappraochinnovations.com info@theapproachinnovations.com The Approach 878 Peachtree St. NE Unit 308 Atlanta GA. 30309 706 892 9833