



WE BRING 20 YEARS COMBINED EXPERIENCE TO THE HDPE INDUSTRY



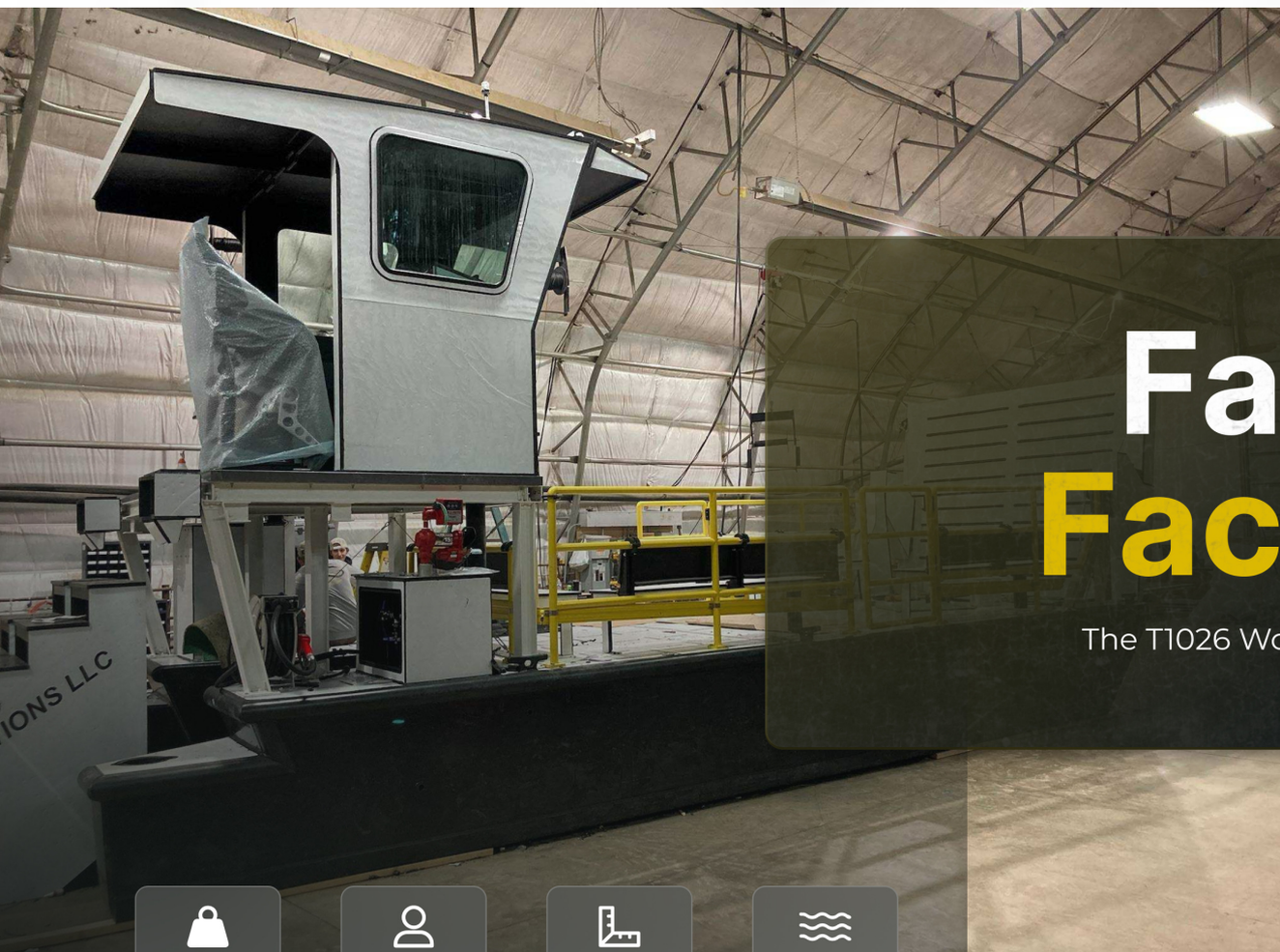
Starting at

\$44,100

The T1026 Work **Barge**

The T1026 work barge, built with high-density polyethylene (HDPE), is tough, reliable, and ready for heavy-duty jobs. Whether for transport or construction support, it meets national safety standards and handles demanding tasks with ease. Plus, we can customize it just for you, to fit your particular needs.

www.legacyhdpe.com



Fast Facts

The T1026 Work Barge


Capacity
 4000lbs. (MPC)


Team
 Not rated


Size
 Length: 26" LOA


Range
 200 nautical mile

This work barge hulls are constructed from HDPE sheets manufactured completely in-house, offering full ownership and quality control, allowing us to create some of the strongest hulls at the highest precision. 100% recyclable, cut precisely, and inspected before interlocking together without the need for corrosive metal bolts and fasteners that rust and break with time.

 **Capacity:** 4,000 lbs. (MPC)

 **Range:** 200 nautical miles

 **Team:** Not rated.

 **Fuel Capacity:** -

 **Size: Length:** 26" LOA

 **Engines:** -

 **Applications:** Built for heavy load transport, marine construction support, dredging operations, utility work, and demanding offshore jobsite applications.

■ 10' x 26' x 36" Work Barge (Model: IMHBRG1026):



Putting our environment first by extracting and reusing HDPE pipe to make indestructible boats.

Built for the Toughest Jobs

When the job begins, your barge needs to perform without hesitation. The T1026 Work Barge is built to handle heavy loads and tough conditions so you can stay focused on the task.

Its plastic welded HDPE hull eliminates concerns about corrosion, rust, and weak connection points, delivering a strong, impact resistant platform made for daily use.

With the T1026, you get a dependable workhorse designed for long term performance.

+ Size Specifications

Length: 26' LOA
Sides: 36"
Beam: 10"

+ Weight Specifications

Capacity: 4000 lbs. (MPC)
Hull Weight: 7500 lbs.

+ What a Color?

Hull bottom – black
Deck/surfaces – marble white
Custom colors available.

+ How Many People

Not rated.

+ Material & Storage

Hull and side material thickness is 3/4" HDPE.
Deck, platform and transom material is 3/4
HDPE.
Rear transom well for battery and fuel tank(s).

+ Warranty Policy

(PDF) [LI Warranty Policy](#)

About Legacy HDPE



Our Story

Legacy Innovations was founded in 2016 with a simple but powerful vision: reclaim abandoned HDPE water lines from oil and gas fields in the Powder River Basin and give them new purpose. We began by reselling recovered pipe for non potable water projects, a service we continue to provide today.

As operations grew, we transformed an arena into a plastic processing facility, allowing us to manufacture recycled HDPE sheets in house. Today, we produce durable HDPE tanks, utility beds, sheets, and boats built to last.



American Made is at the heart of what we do.

Our commitment drives our everyday decisions

Legacy HDPE is set apart in countless ways from the standard in this field, including the totality of its removal process and the cost at which it performs such operations.

Why HDPE Is Revolutionary ?



The HDPE Advantage

HDPE is a superior alternative to traditional marine materials. Its unique properties make Legacy HDPE boats safer, longer-lasting, and environmentally responsible for demanding marine operations.



Impact Resistant: Withstands collisions and rough use without structural damage



Corrosion-Free: Immune to rust, rot, and UV degradation



Impact Resistant: Withstands collisions and rough use without structural damage



Corrosion-Free: Immune to rust, rot, and UV degradation



Ready For Your Next Mission?

Discover a variety of other boat that can transform your operations with unmatched durability and performance.

More Information :

 [Legacyinnovationspoly](#)

 [Legacyhdpe.com](#)

Contact our team for a custom build:

Office81.legacy@gmail.com



Scan barcode for detail