



AT-07832 B-20850

286' x 50' 10K Barrel Barge Shallow Draft ATB

Crowley's 10,000-barrel capacity Shallow Draft Articulated Tug and Barge (ATB) offers enhanced fuel transport capability while maintaining maneuverability in shallow waters. The tug, with an overall length under 78 feet and a 4-foot draft, is designed for efficient operation in confined areas, carrying up to 12,390 gallons of fuel oil and 3,050 gallons of fresh water. The paired barge, measuring 208 feet in length and 50 feet in breadth, is capable of transporting up to 10,000 barrels of diesel and 5,000 barrels of gasoline, making this ATB ideal for delivering fuel to remote locations with limited water access.

Tug Overall Dimensions

| Overall Length | 77'-8" |
|----------------|------------|
| Molded Beam | 32′-0″ |
| Depth | 8′-0″ |
| Draft | 4′-0″ |
| Fuel Oil | 12,390 gal |
| Fresh Water | 3,050 gal |

Barge Overall Dimensions

| Length | 208'-0" |
|-----------------------|-------------------------------|
| Breadth | 50′-0″ |
| Depth at Side | 9′-0″ |
| Cargo Fuel (Diesel) | 10,000 BBL (Max Available) |
| Cargo Fuel (Gasoline) | 4,000 BBL (Max Available) |





