

WORKSKIFF®

Aluminum Boats for Severe Service

LINE HAULER 25' - 29'



- RUGGED
- FOAM FLOTATION
- TRAILER-ABLE

- ✓ Modified "V" hull
- ✓ Marine-grade 5086 aluminum
- ✓ Double-welded, watertight, foam-filled hull—virtually unsinkable
- ✓ CRES 316 stainless fasteners
- ✓ Non-skid or diamond plate deck
- ✓ Aluminum under-deck fuel tank
- ✓ Heavy-duty welded-on cleats
- ✓ Custom house/console configurations
- ✓ 12V DC electrical system
- ✓ SeaStar hydraulic steering
- ✓ Custom options available

Built from our powered barge platform, the **LINE HAULER** was designed specifically for ship docking operations.

Its modified "V" hull design, low profile, flat deck and recessed cockpit allow the operator to travel to the worksite quickly, maneuver in low clearance areas and transport heavy loads effectively. The **LINE HAULER** is an excellent example of the innovative approach the Workskiff Team takes to meeting our client's specific needs.

Contact us and let our experienced sales and engineering team help develop the right solution for your field.

1-800-745-1727
workskiff.com

Delivering Durability Since 1989.

Workskiff engineers and constructs the market's toughest, most dependable industrial-grade aluminum utility boats. All of our premium models are rugged, low maintenance, and virtually unsinkable. See more online.

GSA

LINE HAULER 25' - 29'

Length	25'	27'	29'
Beam	8' 6"	8' 6"	8' 6"
Midship Depth	34"	34"	34"
Midship Freeboard	21"	21"	21"
Draft	13"	13"	13"
Deadrise Angle	12°	12°	12°
Fuel Capacity (gallons)	100	100	100
Cleats - 10"	6	6	6
Weight Capacity	3,000 lbs	3,500 lbs	4,000 lbs
Max Recommended HP	300	350	400

	Thickness	Aluminum
Bottom	0.250"	#5086
Sides	0.190"	#5086
Transom	0.250"	#5086
Deck	0.190"	#5086
Seat Boxes / Lockers	0.190"	#5086
Consoles / Houses	0.190"	#5052

Applications:

- ENVIRONMENTAL RESEARCH
- OIL SPILL RESPONSE
- SURVEY & CONSTRUCTION



info@workskiff.com

Phn 360-707-1727

Fax 360-757-0892

Call for a Full Consultation.

Let our experienced sales team walk you through our complete line of extreme watercraft. We'll help you find the right solution for your field.