



NEXT GENERATION LOGISTICS

M/V Capt. Compass 68' Push Boat Spec Sheet

M/V Capt. Compass is a 68-foot steel push boat built for inland towing, offering strong horsepower, generous tankage, and modern systems for reliable round-the-clock operations.

- The steel hull and superstructure provide a durable platform for continuous push-boat service.
- Twin Caterpillar C-18 main engines deliver ample power for barge handling and line-haul work.
- Accommodations are arranged to sleep four plus two crew, supporting full watch rotations on multi-day assignments.
- Equipped with two push wire tow winches and a fixed fire pump to support safe barge control and onboard fire protection.





NEXT GENERATION LOGISTICS

M/V Capt. Compass 68' Push Boat Spec Sheet

	English	Metric		
General			Machinery	
Length, Overall	68 ft	20.7 m	Main Engines	(2) Caterpillar C-18 at 600 HP
Beam	24 ft	7.3 m	Generators	(2) Kubota at 30 kW
Draft (Light)	4 ft 6 in	1.4 m	Fire Fighting	(1) Fixed Fire Pump
Draft (Loaded)	6 ft	1.8 m	Electronics	
Eye Level	36 ft	10.97 m	Radar	(2) Garmin
Construction			GPS	(1) Lowrance
Hull	Steel		VHF	(3)
Superstructure	Steel		AIS	(1)
Capacities			Special Equipment/ Features	
Water	16,000 USG	60.6 m ³		(2) Push Wire Tow Winches
Fuel	9,800 USG	37.1 m ³		USCG TVBP Compliant
Accommodations			Documentation - Certification	
Cabins/Berth	Sleeps 4, plus (2) crew		Operator	Next Generation Logistics LLC
			Delivered	2013
			Builder	Intercoastal Marine Fab.
			Flag	USA
			Classification	USCG Certified
			Official No.	1249234
			Tonnage	87 Gross, 69 Net