

87ft Steel Freezer Trawler - 16267



Ocean Marine Brokerage Service |
Louisiana
(985) 448-0409 / Fax: (985) 302-0984

Vessel # 16267 / ST

Contact: Steve Kokinos, Sr -
steve@oceanmarine.com

REGISTRATION

YEAR BUILT:	1980
BUILDER:	Master Boat Builders
FLAG:	U.S
CLASSIFICATION:	None required
CONSTRUCTION:	Steel
GROSS / NET TONS:	154 / 46
CERTIFIED:	No
LOADLINE:	None Required

LOCATION

LOCATION:	East Coast U.S.
-----------	-----------------

DIMENSIONS

LENGTH:	87 FT. / 28.54 MT.
BEAM:	24 FT. / 7.87 MT.
DRAFT:	10.0 FT. / 32.81 MT.
DRAFT LOADED:	0.0 FT. / 0.0 MT.
REG. LENGTH:	75.3 FT. / 24.7 MT.
EYE LEVEL:	0.0 FT.

CAPACITIES

	Gal.	M Tons	Barrels
FUEL:	27000	97.0	643.0
POTABLE WATER:	2500	10.0	60.0
BALLAST:	0	0.0	0.0

PERFORMANCE

SPEED:	9 KTS		
CONSUMPTION:	GPH: 0.0	Tons Per Day: 0.0	

ACCOMMODATIONS

STATEROOMS:	2
STATEROOMS:	5

FISH HOLDS

FISH HOLDS:	Type.	CU. FT.	LBS.
	ICE	3800	

PERMITS

PERMITS WITH BOAT:	None - TYPE: None
--------------------	-------------------

MACHINERY

MAIN ENGINES:	1 GM-12V71		
HORSEPOWER:	900		
REDUCTION GEAR:	Twin Disc MG-514	RATIO: 6:1	
NOZZLE:	Yes		
GENERATORS:	(1) - 30 KW		
BOW THRUSTER:	No		
STERN THRUSTER:	No		

DECK EQUIPMENT

CRANES:	None
STERN ROLLER:	NO
PUSH KNEES:	No
PUSH WINCH MAKE:	None
SPUD WELLS:	No
SPUD WINCH:	No

FISHING EQUIPMENT

SHRIMP WINCH: None
RIGGING: A Frame

ELECTRONICS

AUTO PILOT: Yes Operative?
DEPTH FINDER: Yes
PLOTTER: No
EPIRB: No
AIS: No
GPS: Yes
RADIO VHF: Yes
RADIO SSB: No
RADAR: Yes

OTHER EQUIPMENT

No

DESCRIPTION

Used Steel Trawler-Cargo Vessel For Sale. All fishing gear removed. Large insulated fish hold. Has shelter walls on aft cargo deck. Basic electronics. All equip reported operational.

Details pertaining to this vessel are obtained from sources believed to be reliable, however we can not guarantee their accuracy. Buyers should instruct surveyors and agents to investigate details for validity. All offers are subject to prior sale, changes in price and / or inventory, and without notice.

NOTE: See Photos on next page









