

MODEL 2516 25' 9" X 16' 0" X 5' 6"

19' EYE LEVEL NO COAST GUARD LICENSE REQUIRED TO OPERATE VESSEL SPECIFICATIONS

STEEL

DECK CONSTRUCTED OF 5/16" STEEL PLATE. SIDES, BOTTOM, HEAD LOG AND TRANSOM CONSTRUCTED OF 3/8" STEEL PLATE. ALL STEEL IS A36 STEEL.

BULKHEADS

ONE FORWARD AND ONE AFT COLLISION BULKHEAD CONSTRUCTED OF 1/4" STEEL PLATE LOCATED 6' 0" FROM BOW AND 7' 6" FROM STERN, WITH ONE 18" DIAMETER FLUSH MOUNT HATCH FOR VOID ACCESS, IN EACH VOID AREA.

HULL FRAMING

DECK AND SIDES FRAMED LONGITUDINALLY. DECK IS FRAMED WITH 3" X 4" X 5/16" ANGLE ON 24" CENTERS. SIDES ARE FRAMED WITH 3" X 4" X 5/16" ANGLE ON 22" CENTERS. BOTTOM IS TRANSVERSELY FRAMED WITH 3" X 4" X 5/16" ANGLES SET ON 18" CENTERS.

ENGINE ROOM HOUSE

HOUSE IS 11' 0" LONG X 10' 0" WIDE X 4' 0" TALL OF 1/4" STEEL PLATE. OVERHEAD ENGINE REMOVAL HATCH OF 5/16" STEEL PLATE FRAMED WITH 3" X 3" X 1/4" ANGLE. STAIRWAY ENTRANCE IN AFT OF HOUSE WITH OVERHEAD SELF LOCKING HATCH, 8' HEAD ROOM. TWO SMOKE STACKS, ONE OVER EACH ENGINE, ARE REMOVABLE FOR EASE OF SHIPPING. TWO 10" X 20" FIXED SAFETY GLASS WINDOWS, ONE ON EACH SIDE OF HOUSE. HAND RAILS 1" DIAMETER ON PORT AND STARBOARD SIDES.

PILOT HOUSE

PILOT HOUSE IS 5' 0" LONG BY 5' 6" WIDE BY 7' 0" TALL AND IS CONSTRUCTED OF 3/16" STEEL PLATE. PILOT HOUSE SITS ON 4 REMOVABLE SQUARE TUBING LEGS 5" SQUARE X 8' 0" TALL CREATING EYE LEVEL OF 20' FROM INSIDE PILOT HOUSE. PILOT HOUSE IS FRAMED WITH 3/8" X 2" FLAT BAR THROUGHOUT. FRONT WINDOW IS 5' X 3', MARINE GRADE ALUMINUM, HORIZONTAL SLIDE, WITH SAFETY GLASS. SIDE WINDOWS ARE 4' X 3' AND THE BACK WINDOW IS 2' X 3' FIXED SAFETY GLASS. STEEL ENTRY DOOR 2' X 6', LOCATED REAR OF PILOT HOUSE, WITH 12" X 24" FIXED SAFETY GLASS WINDOW. FRONT AND SIDES OF PILOT

HOUSE HAVE AN 18" WIDE EXTERIOR WALKWAY. REAR OF HOUSE HAS A 27" WIDE WALKWAY. 1" GALVANIZED HAND RAILS AROUND ENTIRE HOUSE. ACCESS TO PILOT HOUSE VIA REAR STAIRWAY. COLEMAN AIR CONDITIONER (13500 BTU) WITH HEAT STRIP OVER HEAD MOUNT IN PILOT HOUSE.

POWER TRAIN

TWO NEW TIER III JOHN DEERE MODEL 6090 AFM ENGINES, EACH DEVELOPING 375 HORSEPOWER AT 2300 RPMS, FOR A TOTAL OF 750 HORSEPOWER. ENGINES HAVE A TWO YEAR OR 2000 HOUR MANUFACTURERS WARRANTY. [EXTENDED WARRANTY IS AVAILABLE FROM MANUFACTURER.] TWO NEW ZF W325 TRANSMISSIONS WITH 3.958:1 REDUCTION, ZF FACTORY WARRANTY. TWO AQUAMET 17 STAINLESS STEEL PROPELLER SHAFTS MEASURING 7' 0" BY 3" DIAMETER FITTED WITH TWO 38" X 28" FOUR BLADE BRONZE "WORK HORSE STYLE" PROPELLERS.

OR

TWO NEW TIER III CUMMINS MODEL QSL9 ENGINES, EACH DEVELOPING 330 HORSEPOWER AT 1800 RPMS, FOR A TOTAL OF 660 HORSEPOWER. ENGINES HAVE A ONE YEAR UNLIMITED HOURS MANUFACTURERS WARRANTY. [EXTENDED WARRANTY IS AVAILABLE FROM MANUFACTURER.] TWO ZF W325 TRANSMISSIONS WITH 3.407:1 REDUCTION, ZF FACTORY WARRANTY. TWO AQUAMET 17 STAINLESS STEEL PROPELLER SHAFTS MEASURING 7' 0" BY 3" DIAMETER FITTED WITH TWO 38" X 32" FOUR BLADE BRONZE "WORK HORSE STYLE" PROPELLERS.

ALL ENGINE PACKAGES OUTLINED ARE INTERNATIONAL MARITIME ORGANIZATION (IMO) COMPLIANT. THE ENGINES ARE COMPLIANT WITH IMO EMISSION STANDARDS FOR THE YEAR 2000 AS DEFINED BY REGULATION 13 OF ANNEX VI TO INTERNATIONAL CONVENTION FOR THE PREVENTION OF POLLUTION FROM SHIPS AS MODIFIED BY PROTOCOL OF 1978.

JOHN DEERE ENGINE HORSEPOWER RATINGS ARE BASED ON AN M3
CLASSIFICATION
CUMMINS ENGINE HORSEPOWER RATINGS ARE BASED ON A HEAVY DUTY
CLASSIFICATION

ENGINE INSTRUMENTATION

ALL ENGINES ARE EQUIPPED WITH FULL INSTRUMENTATION. INCLUDING, TACHOMETERS, WATER TEMPERATURE GAUGE, OIL PRESSURE GAUGE, HOUR METER, AND VOLTAGE METER. ALL ENGINES EQUIPPED WITH ENGINE STARTER SWITCHES IN PILOT HOUSE. ALARMS FOR LOW OIL PRESSURE, HIGH WATER TEMPERATURE, LOW VOLTAGE, AND WATER IN FUEL, ARE INCLUDED. ALL ENGINES ARE EQUIPPED WITH JOHN DEERE FUEL / WATER SEPARATOR FILTERS.

ENGINE COOLING

JOHN DEERE MAIN ENGINES AND GENERATOR COOLED BY WATER CIRCULATED THROUGH CLOSED SYSTEM CONSTRUCTED OF 8" X 8.5 POUNDS PER FOOT CHANNEL WELDED TO BOTTOM OF HULL. CUMMINS ENGINES HAVE A RECESSED GRID COOLERS RECESSED IN PORT AND STARBOARD SIDES OF HULL WITH GALVANIZED GUARDS

ELECTRICAL SYSTEM

ELECTRICAL POWER SUPPLY FOR VESSEL FROM KUBOTA POWERED 8 KW 110/240 VOLT SINGLE-PHASE GENERATOR AND TWO HEAVY DUTY 12 VOLT 8-D MARINE BATTERIES IN U.S.C.G. APPROVED BATTERY CASES. 110V BREAKER PANEL IN PILOT HOUSE SUPPLYING SWITCHES FOR ELECTRICALLY POWERED ITEMS. ELECTRICAL ITEMS INCLUDE ONE 16" TRUMPET HORN, ONE LED FLOOD LIGHT FORWARD, AND ONE 110 VOLT 600 WATT 10" PERKO LEVER CONTROLLED ELECTRIC SPOTLIGHT, WITH ON / OFF SWITCHES MOUNTED ON DASH. 110 VOLT WHITE AND AMBER LIGHTS MOUNTED ON TOP OF PILOT HOUSE AND SIDE MOUNTED 110 VOLT RED AND GREEN RUNNING LIGHTS, AS REQUIRED BY COAST GUARD. 110 VOLT LED OVERHEAD LIGHT IN PILOT HOUSE. ENGINE ROOM HAS TWO 1100 GPH BILGE PUMPS POWERED BY ELECTRICAL SYSTEM, OPERATED BY AUTOMATIC FLOAT SWITCH. ENGINE ROOM EQUIPPED WITH 12" HIGH SPEED 110 VOLT BLOWER, FOR FRESH AIR CIRCULATION. ENGINE ROOM HAS 4' INDUSTRIAL STYLE LED LIGHT WITH COVER.

FUEL CAPACITY

PRESSURE TESTED FUEL TANK HOLDING 800 GALLONS IS MOUNTED IN BOW WITH SINGLE 1 ½" VENT WITH USCG APPROVED INVERTED CHECK VALVE, AND 2" FILLER WITH CAP AND DECK CONTAINMENT AREA. CLEAN OUT 18" DIAMETER HATCH. COAST GUARD REQUIRED EMERGENCY FUEL SHUT OFF LOCATED ON EXTERIOR FRONT OF ENGINE ROOM HOUSE WITH SIGN.

HYDRAULIC STEERING SYSTEM

EACH ENGINE EQUIPPED WITH 5 GPM GEAR DRIVEN HYDRAULIC PUMP MOUNTED TO ENGINE. HYDRAULIC TANK AND SELECTOR VALVE MOUNTED IN ENGINE ROOM WITH 18" HYDRAULIC RAM DRIVING THE RUDDERS. MAIN STEERING ELECTRIC OVER HYDRAULIC STEERING SYSTEM WITH HYDRAULICALLY DRIVEN PUMP AND ELECTRIC JOG STICK MOUNTED TO DASH IN PILOT HOUSE

RUDDERS

TWO MAIN STEERING RUDDERS OF 3/8" STEEL PLATE WITH 3/8" X 3" FLAT BAR BRACING AND 3 " COLD ROLL RUDDER SHAFTS, WITH SINGLE HYDRAULIC RAM. STEERING RUDDERS HAVE KOBELT RUDDER ANGLE INDICATOR. (FLANKING RUDDERS AVAILABLE SEE OPTION NO. 4.)

ENGINE CONTROLS

TWO TWIN SINGLE LEVER CONTROLS WITH 33 C CABLES MOUNTED IN PILOT HOUSE. **OPTIONAL ELECTRIC CONTROLS SEE OPTION NUMBER 11.**

DECK HARDWARE

VESSEL IS EQUIPPED WITH FOUR QUARTER BITS WHICH ARE 24" KEVELS, ONE 24" KEVEL WELDED TO BOW DECK WITH 3/8" STEEL PLATE DOUBLERS. STERN WILL HAVE ONE TOW BIT CONSTRUCTED OF 6" PIPE FITTED THROUGH DECK AND WELDED. PIPE EXTENDS TO INTERIOR BOTTOM OF HULL AND IS WELDED. VESSEL IS EQUIPPED WITH TWO NEW HAND OPERATED 20 TON WINTECH INDUSTRIAL WINCHES, WITH HAND WHEELS. WINCHES ARE WELDED TO 3/8" DOUBLERS LOCATED ON PORT AND STARBOARD BOW. PUSH KNEES ARE 9' TALL AND 15" WIDE (TOP 36" OF PUSH KNEES IS REMOVABLE FOR SHIPPING.). PUSH KNEES ARE CONSTRUCTED OF 3/18" STEEL PLATE WELDED TO BOW. PUSH KNEES ARE FACED WITH 13 ½" X 36" X 3" RUBBER PUSH KNEE PADS. VESSEL IS EQUIPPED WITH FOUR PERMANENT LIFTING EYE PADS. ONE EYE MOUNTED IN EACH QUARTER OF VESSEL. RUB RAILS OF 6" X 8.2 POUND PER FOOT CHANNEL WELDED CONTINUOUS DOWN SIDES OF HULL 4" BELOW DECK LINE. VESSEL EQUIPPED WITH BULL RAILS CONSTRUCTED OF 1/4" STEEL PLATE EXTENDING 12" ABOVE DECK LINE, CONTINUOUS AROUND VESSEL.

STEEL PROTECTION

FROM WATER LINE UP THE EXTERIOR OF HULL, DECK AND LOWER HOUSE SAND BLASTED AND SPRAYED WITH ONE COAT SHERWIN WILLIAMS FAST CLAD ZINC PRIMER AND ONE COAT OF SHERWIN WILLIAMS DURA PLATE 235 GRAY. INTERIOR OF HULL AND LOWER HOUSE SAND SWEPT AND SPRAYED WITH ONE COAT OF SHERWIN WILLIAMS DURA PLATE 235 GRAY. HULL FROM WATERLINE DOWN SAND BLASTED AND SPRAYED WITH TWO COATS SHERWIN WILLIAMS DURA PLATE 235 GRAY. PILOT HOUSE INTERIOR AND EXTERIOR SAND BLASTED AND SPRAYED WITH TWO COATS OF SHERWIN WILLIAMS MACROPOXY 646 WHITE. CAPS OF BITS & BULWARKS, FUEL FILL & VENT, AND HAND RAILS WILL BE PAINTED SAFETY RED. MAIN DECK WILL HAVE NON-SKID SURFACE.

ADDITIONAL CONSTRUCTION INFORMATION

WINDOWS ARE INSTALLED WITH STAINLESS STEEL BOLTS AND NYLON INSERT LOCK NUTS. STERN TUBES ARE 4" X 5 1/2" TUBING, AND RUBBER STERN BEARINGS ARE 3" X 4". HULL PENETRATION POINT WELDED CONTINUOUS WITH DOUBLERS OF 3/8" STEEL PLATE. STRUTS CONSTRUCTED OF 1" X 6" FLAT BAR EXTENDING FROM STERN TUBE TO HULL, WITH 3/8" STEEL PLATE DOUBLERS WELDED CONTINUOUS. PROPELLER AND RUDDER PROTECTION INCLUDE STEEL SHOES CONSTRUCTED IN A "T" STYLE OF 1" X 6" FLAT BAR WITH PERPENDICULAR 3/4" X 4" FLAT BAR. SHOES EXTEND FROM POINT FORWARD OF HULL

PENETRATION POINT OF STERN TUBES TO RUDDER SHAFTS. STUFFING BOX IS TWO BOLT BRASS, MOUNTED ON FORWARD END OF STERN TUBES. RUDDER TUBES OF 3" X 4" TUBING WELDED THROUGH DECK AND BOTTOM OF HULL WITH 3/8" STEEL PLATE DOUBLERS. FRONT WINDOW OF PILOT HOUSE SLANTED FORWARD TO REDUCE GLARE. RUDDER RACK IS 1" GALVANIZED SERRATED GRATING.

EXTENDED WARRANTY EXTENDED MANUFACTURERS WARRANTY AVAILABLE ON ALL ENGINES. FULL DETAILS UPON REQUEST.

APPROXIMATE WEIGHT OF VESSEL 56,000 POUNDS

OPTIONS AVAILABLE

OPTION NO. 1 ZINC ANODE PADS 12 POUND PADS WELDED TO HULL

OPTION NO. 2

STUMP JUMPERS FOR PROPELLER PROTECTION CONSTRUCTED OF 4" DIAMETER SCHEDULE 80 PIPE.

OPTION NO. 3

NAME ON VESSEL ON PORT, STARBOARD AND STERN. HAILING PORT ON STERN. ALL IN 6" VINYL LETTERS.

OPTION NO. 4

FLANKING RUDDERS CONSTRUCTED OF 3/8" STEEL PLATE WITH 3/8" X 3" FLAT BAR BRACING. FLANKING RUDDER SHAFTS ARE OF 3 3/8" DIAMETER COLD ROLL. SINGLE RAM CONTROLLING ALL FOUR RUDDERS. INCLUDED KOBELT RUDDER ANGLE INDICATOR

OPTION NO. 5

BOW WORK DECK RAISED WORK DECK ON BOW CONSTRUCTED OF ANGLE WITH 1" FIBERGLASS NON-SKID GRATING.

OPTION NO. 6

RESIDENTIAL MUFFLERS FOR QUIET OPERATION. MUFFLERS ARE MODEL M-31 FROM MAXIM SILENCERS.

OPTION NO. 7

CUSTOM PAINT COLORS AND PAINT SCHEMES AVAILABLE..

OPTION NO. 8

THIRTY ONE 18" TIRES WITH HANGERS AND CHAINS INSTALLED AROUND PORT, STARBOARD AND STERN

OPTION NO. 9

CUT RUBBER BUMPER PADS FOR PERIMETER OF VESSEL

OPTION NO. 10

12 VOLT ELECTRONIC ENGINE CONTROLS FOR THROTTLE AND SHIFT

OPTION NO. 11

REMOVABLE REUSABLE INSULATION BLANKETS FOR MAIN ENGINE AND GENERATOR EXHAUST

OPTION NO. 12

ANTI-FOULING PAINT, SHERWIN WILLIAMS BRAND FROM THE WATER LINE DOWN

SPECIFICATIONS AND PRICES SUBJECT TO CHANGE WITHOUT NOTICE DUE TO DESIGN CHANGES AND PRODUCT AVAILABILITY.

ALL PRICES QUOTED ARE F. O. B. OUR YARD OF CONSTRUCTION VESSELS ARE CONSTRUCTED IN THE ORDER THAT CONTRACTS ARE RECEIVED BY INLAND BOAT WORKS