



TJ9000 LNG

Off Road/
On Road
242,000# GCW

With its 70,000 lb. planetary rear axle, this unit is ideal in extra heavy-duty applications. It has a GCW of 242,000 lbs. and minimum gradeability rating of 125,000 lbs. @35% inclination. Draw Bar 64,610 lbs.

The TJ9000 LNG is the newest technology in alternative fuel available. It meets U.S. EPA and CARB 2010 emissions standards and provides ultimate muscle power for the most demanding and heavy-duty jobs.

Dedicated cab platform with complete in-house cab construction

High strength reinforced frame, RBM 4,248,960 in. lbs.

Optional 54", 60", 66" and 72" tall cabs



Some items shown represent optional equipment.

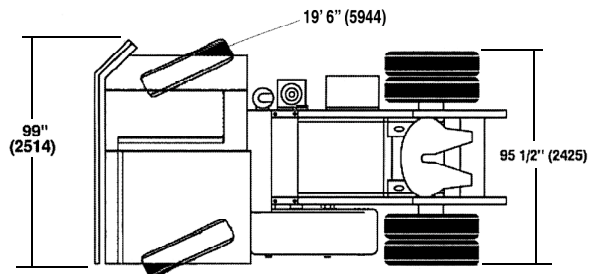
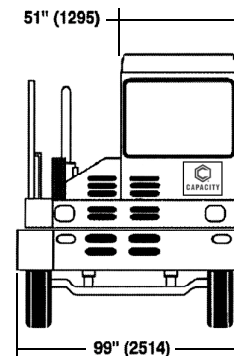
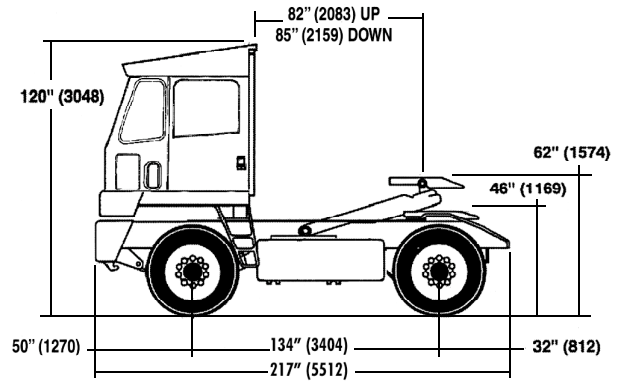
The Trailer Jockey People
CUSTOMER FOCUSED • QUALITY DRIVEN

Standard Features

Engine	Cummins ISLG (LNG) 250 HP, Hwy. 2010 Emission Compliant
Transmission	Allison RDS3000 (TC417) Electronic Automatic
Front Axle	Dana E1462I 14,600 lb.
Rear Axle	Sisu SRDP30S, 12.28:1 Ratio Planetary Reduction, 70,000 lbs. Terminal Rating
Wheelbase	134"
Steering	Hydrostatic, Power
Fifth Wheel	Holland FW2870, 100,000 lb.
Boom Lift Cylinders	5" dia., 70,000 lbs, w/15" 5th Wheel Extension
Tires	11 X 22.5 16 Ply
Exhaust	Vertical w/Heat Shield
Paint	Cab White, Frame Black, Bumper Green, Rims White, Steps and Handrails Yellow
	64,610 lb. Draw Bar Pull*

*Varies according to Engine, Transmission, Rear Axle
Ratio GCW

TJ9000 Off Road/On Road



Some items shown represent optional equipment. Due to ongoing engineering improvements, Capacity reserves the right to make changes without notification. Capacity is a subsidiary of Collins Industries, Inc.

Cab Features

VISTA IIE 72, Comfort Cab
Electric Cab Tilt
Seat Belt
Electronic Back-up Alarm
Tinted Glass
Level Sweep-out Cab Floor
Gauges: Air, Fuel, Hour, Volt, Temp, Oil, Speedo & Tach
Back-lit Instrument Panel with DOT ISO Icons
High Strength Metal Dash
Power Distribution Center (PDC) Upgrade
Multiplexer Body Control Module
Vehicle Electrical Center (VEC)
Insulated Firewall Covering (engine side)
45,000 BTU Heater/Defroster
Overhead Storage Compartment
Pop Open Vent (front quarter panel)
Electric Windshield Wipers
Air Intake Restriction Indicator (Engine Mount)
Engine Datalink Controlled Instruments
Radiator Sight Glass
Engine Dust Shield

Chassis Features

ASTM A529 12" X 3" Reinforced Preformed Structural
Steel RBM 4,500,160 in. lbs.
50 Degree Tapered Bumper and Deck
97 Gallon LNG Fuel Tank
Front Tow Hooks
(2) G31, 700CCA, Low Maintenance Batteries
3 Tank, FMVSS Style Split Brake System
Rear Frame Guide Rails
Automatic Brake Slack Adjusters

Distributed by: