

TRIDENT F-1000

TECHNICAL SPECIFICATIONS



TRIDENT MINING SYSTEMS
6075 King Street
Porcupine, ON
Canada, P0N 1C0

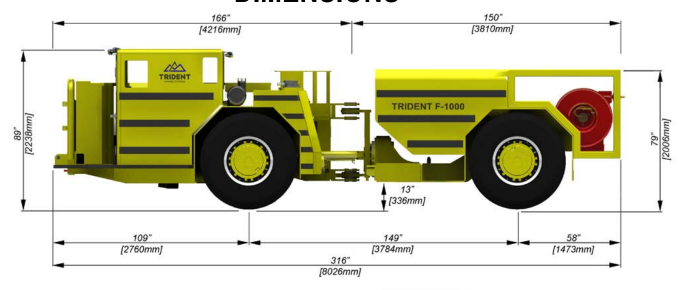
Telephone (705) 235-4888 Fax (705) 235-4911

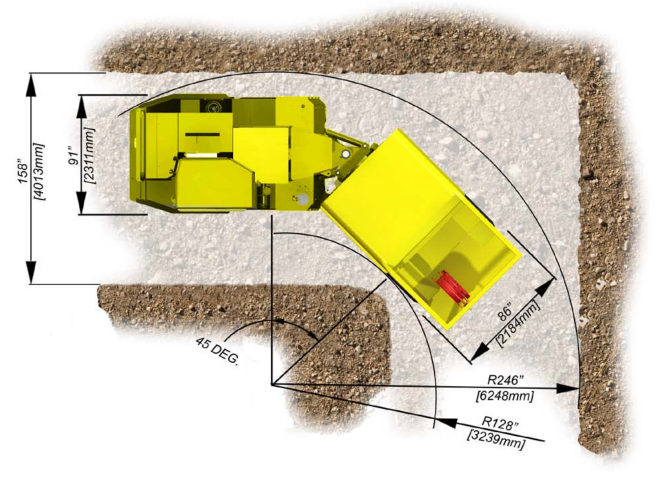
www.tridentgroup.ca





DIMENSIONS









STANDARD FEATURES

- Rated Load: 10,058 lbs. (4562 kg.)
- Tank Capacity: 1000 Gallons. (3785 Litres.)
- Heavy Duty Powertrain.
- Engine: Cummins QSB6.7 Series Diesel Tier 3
- Torque Converter: Dana C-320 Series with Optional Lock-Up
- Transmission: Dana R-32000 Series
- Axles: Dana 16 D 2149 Planetary Drive Axle with Liquid Cooled Posi-Stop Brakes.
- Center Articulated Hydraulic Steering.
- Central Lube Stations.
- Central Hydraulic Pressure Testing Points.
- SAE Type Hose Fittings.
- Emergency Steering and Braking System Accumulators
- Enclosed Air Conditioned and/or Heated R.O.P.S Operator Cab.
- 24v Electrical System
- Military Spec. Wiring System
- Electric Transmission Controls.
- Hydraulic Pilot Operated Joystick Steering Controls.
- Fire Suppression System.
- Back Up Alarm.
- Emergency Steering & Braking System Accumulators.
- 14.00 R24 Tires





TECHNICAL SPECIFICATIONS

MAIN DIMENSIONS

 Total Length:
 316 in.
 (8026mm.)

 Total Width:
 91 in.
 (2311mm.)

 Total Height:
 89 in.
 (2238mm.)

 Inner Turn Radius:
 128 in.
 (3239mm.)

 Outer Turn Radius:
 246 in.
 (6248mm.)

Turn Angle: 45.0 Degrees

WEIGHTS

 Operation Weight:
 40,458 lbs
 (18,351 kg.)

 Total Loaded Weight:
 47,608 lbs
 (21,915 kg.)

FRAMES

Rear and Front Frames: Welded Steel Box Construction

Material: G40.21 300W Plate

G40.21 350W H.S.S

TIRES

Tire Size: 14.00R24

TANK

Capacity: 1000 Gallons (3785 Litres)

Options Available

Tank Height: 79 in. (2006mm.)

ENGINE

Diesel Engine: Cummins B6.7 Series Tier 3
Output: 220HP (164KW)

R.P.M: 2200 Cylinders: 6

Displacement: 409 Cubic Inch (6.7L)
Combustion Principle: Direct Injection/Turbo Charged

POWERTRAIN

Transmission: Dana R-32000 Series

Torque Converter: Dana C-320 Series (Lock-Up Optional)

Axles: Dana 16D 2149 (Posi-Stop)





OPTIONAL EQUIPMENT

0	Torque Lock Up
Ŏ	Telma Brake Retarder system
Ŏ	Double walled exhaust
Ŏ	Wrapped Exhaust
Ŏ	Auto Grease System
Ŏ	Windshield washer/wiper system
Ŏ	Heavy duty tow points
Ŏ	Heavy duty rub rail system
Ŏ	Easy access engine skid pan
O	Radiator access points via slotted radiator shrouds
O	Transmission: Electric modulated powershift
O	Transmission: Hydraulic powershift
O	Operator Compartment: Open Canopy, ROPS
O	Operator Compartment: Open Cab, ROPS
O	Operator Compartment: Closed Cab, ROPS
O	Operator Compartment: Closed Cab, ROPS, Arctic Specs.
O	Operator Compartment: No Cab
0	Fire suppression: Checkfire system
O	Tires: Mine Smooth L-5 Goodyear
0	Tires: Mine Lug
O	Spare Rim and Tire
O	Air Conditioned Cab
Ō	Heated Cab
Ŏ	HTI Manifold and Turbo