

# TIMBERPRO TL7750 Leveling



The TimberPro TL775D is the largest of the D-Series purpose built track machines. Designed exclusively for the forest industry the TL775D was built to handle extreme terrain and severe climates.

The leveling undercarriage of the TL775D has long heavy duty track frames and a wide stance making it extremely robust and very stable.

Equipped with a powerful Cummins L9 engine, a technologically advanced IQAN MD4 touch screen control system, dual motor hydrostatic slewing system and a dedicated dual hydrostatic track drive system the TL775D is the perfect balance of power, performance and productivity.





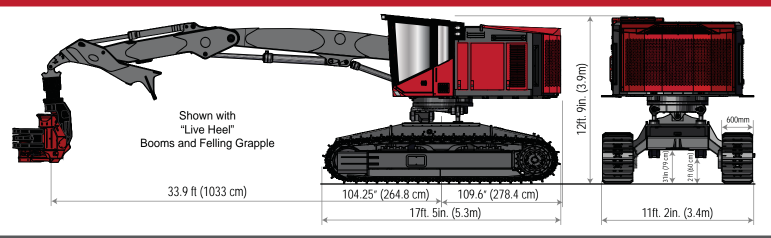








# TL775D - Shovel Logger



TimberPro Inc reserves the right to change specifications without notice or obligation. Product illustrations may be equipped with non-standard equipment.

### Engine:

Cummins L9 Series Engine - 365HP Single Module DOC/DPF/SCR Max HP - 365 hp (272 kw) Peak Torque - 1151 lb.ft. (1561 nm) @ 1400 Fuel Tank - 250 gallons (946 Liters)

#### **Control System:**

IQAN MD4 HD control system

- 10" touch screen
- Engine Management
- Troubleshooting Diagnostics
- Over and Under Temperature Protection
- Auto-Accumlator Arm Feature
- Auto-Leveling Feature

# **Hydraulic System:**

Implement Pump - 175cc Variable Disp Piston Swing Pump - Dedicated 90cc Hydrostatic Track Drive - Dedicated 90cc Dual Hydrostatic Disc Saw Pump - Dedicated 60cc Piston Charge Pump - Gear Pump 50cc Valve - Rexroth M7 / M4 Electric hyd oil fill pump

#### **Upper Turntable Swing:**

Gearboxes - Dual Rexroth GFB17 (32.47:1)
Bearing - Dual Ball / External Tooth
Swing Motors - Dual Rexroth Bent Axis - 56cc
Hydrostatic energy recovery system
Swing Speed - 5.6 RPM
Swing Torque - 113,811 Ft/LBS (154,307 Nm)
Swing Brake - Wet Multi-Disc (95,000 ft-lbs)
Continuous Rotation Swing

#### **Machine Weight:**

Base Machine: 96,200 lbs (43,636 kg)
Ground Pressure: 600mm - 10.7 psi (standard)

700mm - 9.2 psi (optional) 800mm - 8.5 psi (optional)

(approximate "woods ready" operating weight without attachment)

## **Leveling System:**

Front – 22 Degrees Rear – 8 Degrees Side – 20 Degrees (One Touch) Auto-Leveling

# Undercarriage:

Caterpillar 330 Frame w/345 Recoil Spring

Track Pitch - 8.5 Inch Pitch

Track Pads - 51 - D7G HD (600, 700 or 800mm)

Track Rollers - 10 (8 – Double and 2 - Single)

Final Drive - Rexroth GFT 8190 - 121.1:1 Ratio

Drive Motors - 170cc Auto Shift Rexroth

Tractive Effort - 108,745 lbs (484 kN)

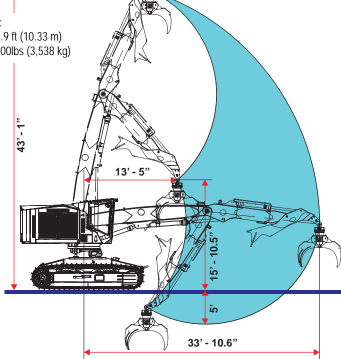
Tractive Effort to Weight ratio - 1.2:1

Travel Speed - 0 to 3.5 mph

Winch Assist / Tethering Hitch (Standard)

**Boom Performance:** 

Maximum Reach (Pin Point) - 33.9 ft (10.33 m)
Lift Capacity @ Max Reach - 7,800lbs (3,538 kg)



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