

QUICKLY • SAFELY • EFFICIENTLY



MAKING OUR CUSTOMERS MORE COMPETITIVE



# MOVE WOOD SAFELY & EFFICIENTLY WITH T-MAR INDUSTRIES LOG-CHAMP YARDERS

## **LOG-CHAMP 550 & 650 Features**

#### **WINCH**

- · Efficient right-angle drive eliminates chain case
- · Regenerative braking in both directions
- · Side by side drum arrangement with large diameter drums
- Equal speed drum reversing
- · Splined shafts for easy maintenance
- Aerospace quality heat treated alloy gears for maximum efficiency and durability

#### **HYDRAULICS**

- Dual Piston pumps and valving provide flow for travel, swing, boom hoist, guylines
- Variable speed hydraulic auto-reversing cooling fan
- Hydraulic constant speed cooling pump
- · Hydraulic 60 CFM rotary vane air compressor



Easy relocation with a self folding boom and gantry, power tilting cab on both models. In addition the 550 can be moved in a single load.

CAT Tier 3 and Tier 4 engines and transmissions offer excellent power, reliability and fuel economy.

### **CAB & CONTROLS**

- Rear entry forestry style cab with tall front window
- Parker IQAN electronic control system with electronic joystick controls
- Touchscreen gauge cluster with on-screen diagnostics
- Electric over hydraulic / air for smooth, tight winch control
- On-screen distance readout with audible proximity alert



	LC550	LC650
POWER	Caterpillar C9.3B Tier4 350 HP @ 2200 RPM 860 Litres Fuel Capacity	Caterpillar C15 Tier4 475 HP @ 2200 RPM 1300 Litres Fuel Capacity
TRANSMISSION	Caterpillar CX28 Lockup Torque Converter 5 Forward Speeds	Caterpillar CX31 Lockup Torque Converter 5 Forward Speeds
SWING	L&S Planetary Drive 103,000 Ft. Lbs. Swing Torque 75 1/2" Bearing	Dual L&S Planetary Drives 175,000 Ft. Lbs. Swing Torque 75 1/2" Bearing
MAIN DRUMS	Capacity: 1500 Ft. (3/4") Swaged Rope Maximum Line Pull: 70,000 Lbs. Hydraulically Actuated Main Pulling and Drum Clutches New Generation Wichita 225 Water Cooled 25" Slip Clutch Lebus style Lagging Standard	Capacity: 1840 Ft. (7/8") Swaged Rope Maximum Line Pull: 95,000 Lbs. Air Actuated Main Pulling Clutch Hydraulically Actuated Drum Clutches New Generation Wichita 136 Water Cooled 36" Slip Clutch Lebus style Lagging Standard
HAULBACK DRUM	Capacity: 3100 Ft. (3/4") Swaged Rope Maximum Line Pull: 67,000 Lbs. Hydraulically actuated Pulling Clutch New Generation Wichita 225 Water Cooled 25" Slip Clutch Lebus style Lagging Standard	Capacity 3950 Ft. (7/8") Swaged Rope Maximum Line Pull: 95,000 Lbs. Air Actuated Pulling Clutch New Generation Wichita 136 Water Cooled 36" Slip Clutch Lebus style Lagging Standard
STRAWLINE DRUM	Capacity: 4500 Ft. (3/8") Rope Line Pull: 15,000 Lbs.	Capacity: 4500 Ft. (3/8") Rope Line Pull: 15,000 Lbs.
ВООМ	50 Ft. With Swivel Fairlead for Haulback 20" Diameter, Wide Mainline Sheaves 20" Diameter Haulback Sheave Staggered Fairleads Reduce Line Wrap Live Boom	60 Ft. With Swivel Fairleads All Lines 20" Diameter, Wide Mainline Sheaves 24" Diameter Haulback Sheave Staggered Fairleads Reduce Line Wrap Live Boom
GANTRY	36 Ft. High Walking Fairlead Design 3 Guylines, Cab and Wireless Controls Capacity: 250 Ft. (1" Dia.) Swaged Gantry Raising / Lowering Package Std	42 Ft. High Walking Fairlead Design 3 Guylines, Cab and Wireless Controls Capacity: 300 Ft. (1 1/8" Dia.) Swaged Gantry Raising / Lowering Package Std
UNDERCARRIAGE	CAT Track Frames and Components 8" Pitch Excavator Rail c/w 24" Pads 10 Heavy Duty Excavator Rollers L&S Final Drives c/w 2 Speed Motors	CAT Track Frames and Components 8 1/2" Pitch Excavator Rail c/w 28" Pads 11 Heavy Duty Excavator Rollers L&S Final Drives c/w 2 Speed Motors

SHIPPING Operating Weight: 105,000 Lbs. Shipping Width: 12' 6"

Height: 11' 10"

Operating Weight: 150,000 Lbs.

Shipping Width" 14'

Height: 13'

## STEEP-SLOPE LOGGING EQUIPMENT **DESIGN & MANUFACTURING**

At T-MAR we are dedicated to making our customers more competitive. That means higher operating efficiency, higher reliability and superior customer support.

We do that by designing and building modern, efficient, fast and reliable machinery. Our purpose-built machines work harder and run faster than anything else on the market. Our machines are built to last with, current components, innovative technology and quality workmanship.

We do it in a state of the art shop, with dedicated people and innovative engineering. With a deep understanding and years of experience in cable equipment and logging grapples we design and build the best equipment possible. Our skilled staff and updated tooling provide the high quality and availability that our customers demand.



www.tmarequipment.com

5791 Duncan Bay Road, Campbell River, BC, Canada V9H 1N6

WESTERN CANADA SALES



