

## 3592 & 3594 Log Stackers

Two & Four Wheel Drive 70,000 lbs. (31,752 kgs) Operating Lift Capacity 24 ft., (7.3152 m) Lift Height (Highest of any comparable machines) Note: Optional equipment may be shown in photo.

LeTourneau FORESTRY PRODUCTS Built on Experience. Driven by Vision.

LeTourneau Technologies 3592 / 3594 Log Stacker Specifications, 3/11





## TIRES AND WHEELS

## DETROIT DIESEL ENGINE

Model Tier 3, D-DEC 5 Rated Brake HP (SAE) @ 2100 RPM

Series 60 400 - 475 BHP

QSX - 15

400 - 475 HP

298 - 354 kw

## **CUMMINS DIESEL ENGINE**

Model Rated Brake HP (SAE) @ 2100 RPM

## **POWER TRAIN**

#### 3592 SL TWO WHEEL DRIVE

4B AC Generator, (400 kw) N-11 DC Traction Motors, 200 HP (Front) N3-TL Drivers, Ratio 58.39:1 (Front) LeTourneau Solid State AC-DC Phase Controls

### 3594 SL FOUR WHEEL DRIVE

7B AC Generator, (700 kw) N-11 DC Traction Motors, 200 HP (Front) C-10 DC Traction Motors, 100 HP (Rear) N3-TL Drivers, Ratio 58.39:1 (Front) N3-TL Drivers, Ratio 58.39:1 (Rear) LeTourneau Solid State AC-DC Phase Controls

## 24 VOLT DC ELECTRIC SYSTEM

**Batteries** Two (2) 12 - Volt Alternator 24 - Volt DC 75 Amp

## AC POWER SYSTEM

POWER SYSTEM	AC Motor	HP	KW
Hoist (Two Speed)	# 5 AC	75	56
Tilt	# 3 AC	35	26
Tusk	# 3 AC	35	26
Kicker	# 2 AC	20	15

## HYDRAULIC STEERING

Rack and Pinion with Hydraulic Motor		
	US	METRIC
Piston Pump	30 GPM	113.6 LPM

Front			
Rear, 3	3592		
Rear, 3	3594		

**CTANDADD** 

33.25 x 35 - 38 Ply, E - 3 29.5 x 25 - 28 Ply, L - 3 33.25 x 35 - 38 Ply, E - 3

## OPTIONAL

Front	33.25 x 35 - 50 Ply, E - 4
Front	33.25 x 35 - 44 Ply, L - 3 / E - 3
Front (Smooth)	33.25 x 35 - 44 Ply, L - 4
Rear, 3592 (Smooth)	29.5 x 25 - 34 Ply, L - 5
Rear, 3594 (Smooth)	33.25 x 35 - 44 Ply, L - 4
Rear, 3594	33.25 x 35 - 50 Ply, E - 4

## BRAKES

Dynamic Regenerative Electric
Air Caliper / Disc.
Fail Safe Air Caliper / Disc - STD
Fail Safe Air Caliper / Disc - STD

## AXLES

Front Rear

Oscillating

Rigid

## SERVICE REFILL CAPACITIES

	US	METRIC
Fuel Tank	268 gallons	1,014 liters
Driver (Front)	7 gallons	26.5 liters
Driver (Rear)	7 gallons	26.5 liters
Hydraulic Steering	25 gallons	94.5 liters

ESTIMATED FUEL	(3592)	
	US	METRIC
* Estimated average usage	7 GPH	26.5 LPH,

## **ESTIMATED FUEL USAGE (3594)**

	US	METRIC
* Estimated average usage	8 GPH	30 LPH

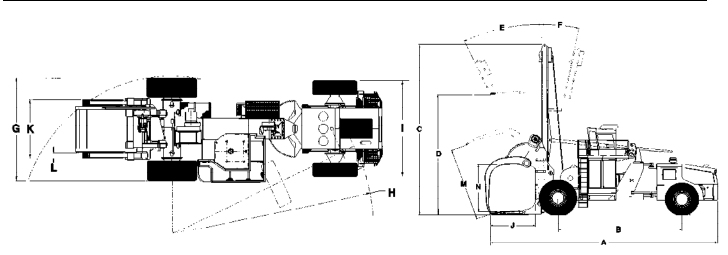
\* Lowest fuel usage of any comparable size machines. (Less fuel burned results in better air quality by reducing the amount

of carbon dioxide emissions, and resulting in a smaller carbon footprint. Also, less fuel burned results in a longer engine life.)

# OPERATING CAPACITIES, WEIGHTS AND DIMENSIONS

	US	METRIC
Operating Capacity	70,000 lbs.	31,751 kgs
Operating Weight (approximate)	135,000 lbs.	61,236 kgs
Lift Height	24' - 0"	7.32 m
Lifting Speed (High Speed)	60 FPM	18.29 m / min
Lowering Speed (High Speed)	75 FPM	24.37 m / min
Forward Tilt at Maximum Height	25°	
Rear Tilt at Maximum Height	12°	
Travel Speed (Standard)	0 - 14 MPH	0 - 22.5 KPH
(Forward and Reverse Infinity Variable)		
Turning Radius @ 65 degrees		
Outside Rear Tire	26' - 7"	8.10 m
Outside Front Tire	20' -6"	6.25 m
Tusk Opening (Max to Fork Tip)	14' - 6"	4.42 m
Clearance Under Tusk (Closed)	9' - 6"	2.90 m

## **STANDARD CONFIGURATION**



		US	METRIC
(A)	Overall Length (Mast Vertical)	43' - 5"	13.25 m
(B)	Wheelbase	22' - 0"	6.71 m
(C)	Overall Height (Minimum 24' - 0" Lift)	34' - 0"	10.36 m
(D)	Lift Height	24' - 0"	7.32 m
(E)	Mast Tilt Forward	25°	
(F)	Mast Tilt Rear	12°	
(G)	Overall Width (Outside Tires) - Front	14' - 7"	4.44 m
(H)	Turning Radius	26' - 7"	8.10 m
(1)	Overall Width (Outside Tires) - Rear	12' - 2"	3.71 m
(J)	Fork Length (Usable)	8' - 9"	2.67 m
(K)	Fork Spacing (Outside to Outside)	8' - 4"	2.53 m
(L)	Fork Width, Standard	10"	.83 m
(M)	Tusk Opening (Maximum to Fork Tip)	14' - 6"	4.42 m
(N)	Clearance Under Tusk, Standard (Closed)	9' - 6"	2.90 m
	Clearance Under Tusk, Optional Hi-Cube (Closed)	11' - 6"	3.53 m
	Minimum Ground Clearance (Mast)	1' - 1"	.33 m



## STANDARD EQUIPMENT

#### **OPERATOR'S CAB**

Universal Control Center (Joystick Control) Standard Control Center (In lieu of Joystick Control) Defroster Fans (2) Air Horn Foot Rest Cab Heater (Electric) Illuminated Instrument Panels Insulated Deluxe Cab Radio, AM / FM, CD Player

Adjustable Air Seat and Suspension / Seat Belt Windshield Wipers (Two Speed) Air Hose in Cab

#### GAUGES

Air Cleaner Restriction Air Pressure Engine Coolant Temperature Engine Oil Pressure Hour - Meter / Voltmeter (Battery Charge) Murphy Engine Gauge Hydraulic Tank Level Gauge

#### **INDICATORS AND ALARMS**

Amber Indicators:

- Check Engine Detroit Diesel and Cummins
- Dynamic Braking
- Service Brake

Audible Alarm:

- Blower Motor Failure
- Converter System Failure
- Engine Warning (Low Oil Pressure, Hi-Coolant Temp)
- System Air Pressure (Low)

Red Indicators:

- Blower Motor Failure
- Converter System Failure
- Engine Warning (Low Oil Pressure, Hi-Coolant Temp)
- Low Fuel Warning
- Stop Engine Detroit Diesel Only

#### ELECTRICAL

400 KW AC Generator (2 - wheel, Air cooled) 700 KW AC Generator (4 - wheel, Air cooled) AC Work Lights (5 - 500W) Armature Converters (Parallel) Back Up Alarm Back Up Lights Contactor (AC), IEC (Tusk, Kicker, Steer, Tilt, Hoist) DC Motors, 200 HP-Front / 100 HP-Rear (Air Cooled) Diagnostic Test Meter Dual Field Converters (4 - wheel) Tusk Motor Overload Cutout



STANDARD EQUIPMENT (CONTINUED)

ELECTRICAL (CONTINUED) Two Speed Hoist with Air Disc Brake Steering Assist (Electronic)

#### **ENGINE ACCESSORIES**

24 Volt Electrical System Two - Stage Dry Air Cleaner Engine Fuel Filter (Spin - On) Engine Oil Filter (Spin - On) Fan Clutch

#### STRUCTURAL

24' - 0" Lift Height Rail Powered Tilt Engine Hood Service Platform (Cab, Hoist, Tilt and Control Box) Tusk (Curved) Tilt Rack Grease Gutter

## **OPTIONAL EQUIPMENT**

#### OPERATOR'S CAB Red Dot Air Conditioner (Roof Mounted) Fire Extinguisher Sun Visors (Front and Rear) Windshield Wipers (Intermittent) Tilt Operator's Console (Standard Control Center) Cab Heater (Water)

### ELECTRICAL

Additional AC Light (500W) Beacon (Amber, Blue, or Red) Electrical Outlet, Cab (120VAC) Emergency Stop (Two Actuators) Heaters (Battery) Overload Cutout (Hoist, Kicker) Strip Heaters (Cabinet, Axles) Turn Signals Electric Hoist Brakes

## ENGINE ACCESSORIES

Heaters (Oil and Water) 110 VAC or 230 VAC

#### STRUCTURAL

Positive Arm Kickers Service Platform and Ladder (Tusk) Tusk (Straight) Hi-Cube Carriage Assembly

#### GENERAL

Ansul 4 Nozzle Fire Suppression System Auto Lube System (Frame Only, or Full Machine)

LeTourneau Technologies, America, Inc. has made every effort to make these specifications as accurate as possible. However, we reserve the right to make changes and improvements in equipment, materials, and specifications at any time without notice. To insure most current information, please contact your LeTourneau representative.



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3592 with "Optional Hi-Cube Carriage"

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