Dimensions

Length (LT300 Frame): 26'- 2 15/16"

Length (with Operator Station & 10" between): 35'-9 1/32" Width (Sawmill Only, Max Blade Guide Arm Position): 9'-5 3/4"

Width (Sawmill w/Right-Hand Cable Boom, Max Boom & Blade Guide

Arm Position): 19'-6 11/16" Width (Sawmill w/Left-Hand Cable Boom, Max Boom & Blade Guide

Arm Position): 15'-9 1/4"

Height (Ground To Mast): 8'-6 1/4" to 9'-2 3/4" (Adjustable w/feet) Height (Max Head Position): 9'-6 1/4" to 10'-2 3/4" (Adjustable w/feet)

Height (Cable Boom): 11'-1 9/16" Bed Height (Ground To Bed): 30" to 38 1/2" (Adjustable w/feet) Blade Length: 196"

Weights:

Basic Unit: Saw Head Only:

Operator Station (No Cab/AC):

Cab Option: A/C Option: 96 lbs.

BX6 Bed Extension

Cutting Capacity:

Length: 21'-6"

Length (with Board Removal): 20'-3"

Diameter: 40"

Weight: 4400 lbs.

Max. Clamp Width (from stop block): 26"
Min. Clamp Width (from stop block): 2" Max. Throat Width (guide to guide): 34"

Max. Cant Width (outer guide to stop block): 31"

Max. Cutting Depth @ 24" wide: 5" Max. Cutting Depth @ 22" wide: 13"

Blade Motor:

Manufacturer: Lincoln Horsepower Rating: 30 RPM: 1725

Drive Shaft O.D.: 1 7/8"

Drive Belt (60/50 Hz): Eagle PD G2380 Blade Braking: 2.6 Seconds

Rates:

Normal Power Usage: 66 Amps, 35.90 kVa or 42.60 kWh Max. Forward (Not Cutting): 170 ft./min. Reverse: 300 ft./min.

Saw Head Up (24"): 7.45 sec. Saw Head Down (24"): 6.58 sec.

Startup force required to raise saw head: 2175 lbs.

Clamp (full travel): 2.3 sec. Log turner (turn 4200 lb. log 90°): 2.3 sec.

Options:

Operator Station Cab: CAB2 A/C for Cab: AC1

Electrical Requirements:

Electrical Service: 460V 3-Phase 100A

Fused Disconnect: 100A Time Delay Fuse: 70A

Cab Option (No A/C): 110V 1-Phase 15A Service Cab Option (w A/C): 110V 1-Phase 30A Service

Suggested Wire Size (50' max.): 4AWG

Air Requirements:

Shop Air Supply: 110 psi @16.5 cfm