Model: Tailer Rev. A1.00 - A2.00 Dimensions Length: 19'-2 31/32" Width: 4'-7 59/64" Height (Ground To Electrical Box): 61 7/8" Weight: Basic Unit: Ibs. Capacity: Board/Slab Length: 2' to 18' Motor: Manufacturer: Leeson Horsepower Rating: 2 RPM: 1725 Rates: Normal Power Usage: 2.5 Amps, 1.90 kVa or 1.50 kWh Chain Speed: 200 ft./min.* **Electrical Requirements:** Electrical Service: 460V 3-Phase 50/60Hz 10A Suggested Wire Size (50' max.): 14AWG NOTE: Service mains fused disconnect provided by end user. Recommended fusing 10A Time Delay.

See Electrical Information Section for schematics.

*Chain speed changed from 100 ft/min. to 200 ft/min. with Rev. A2.00. Use kit 038589 to retrofit previous revisions