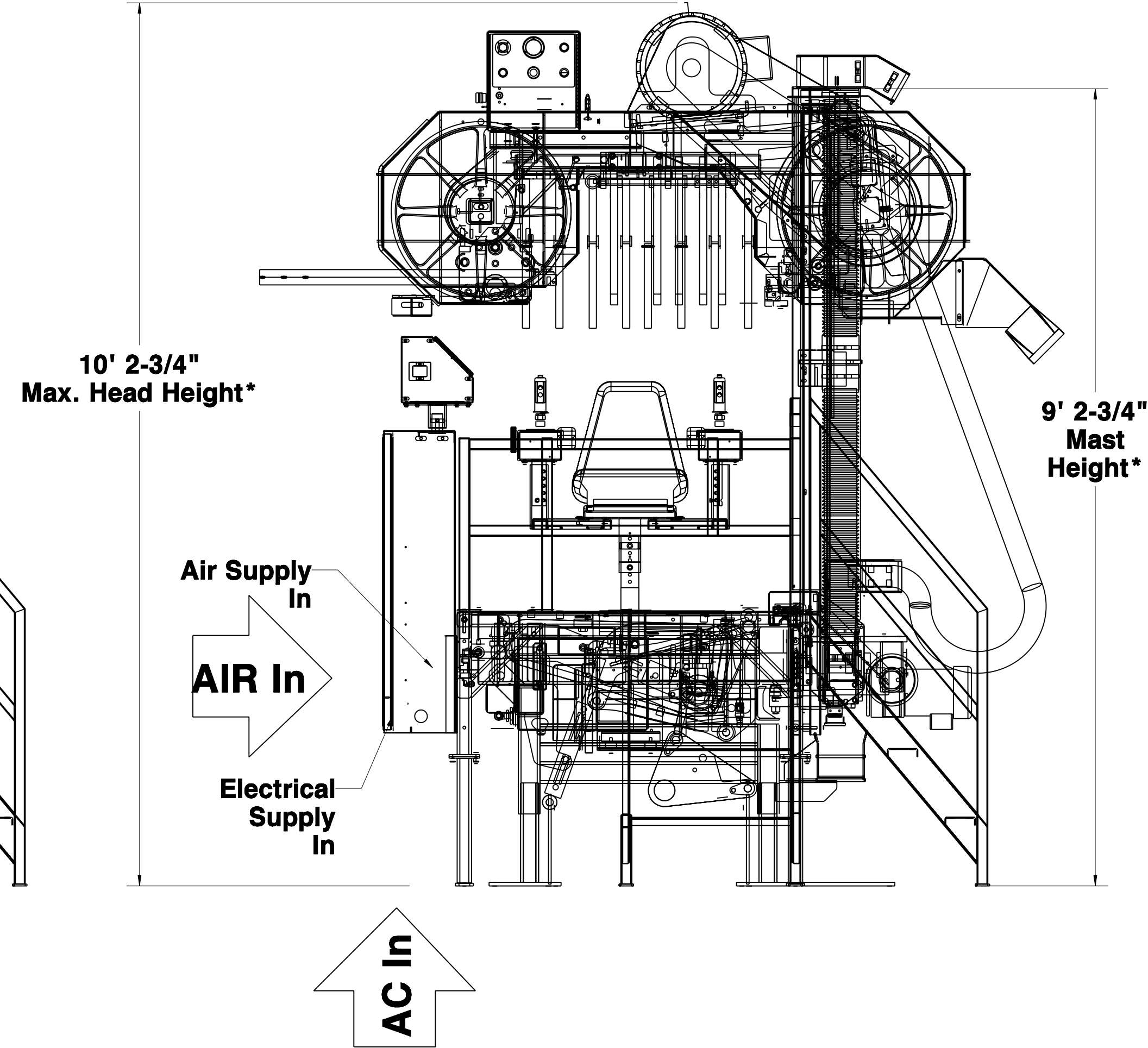
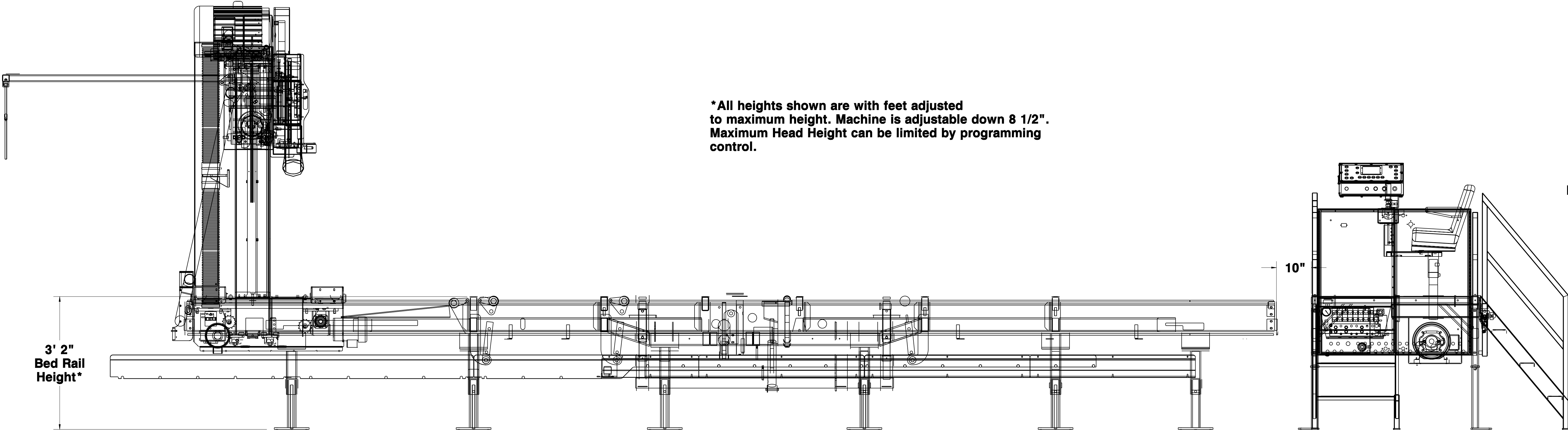
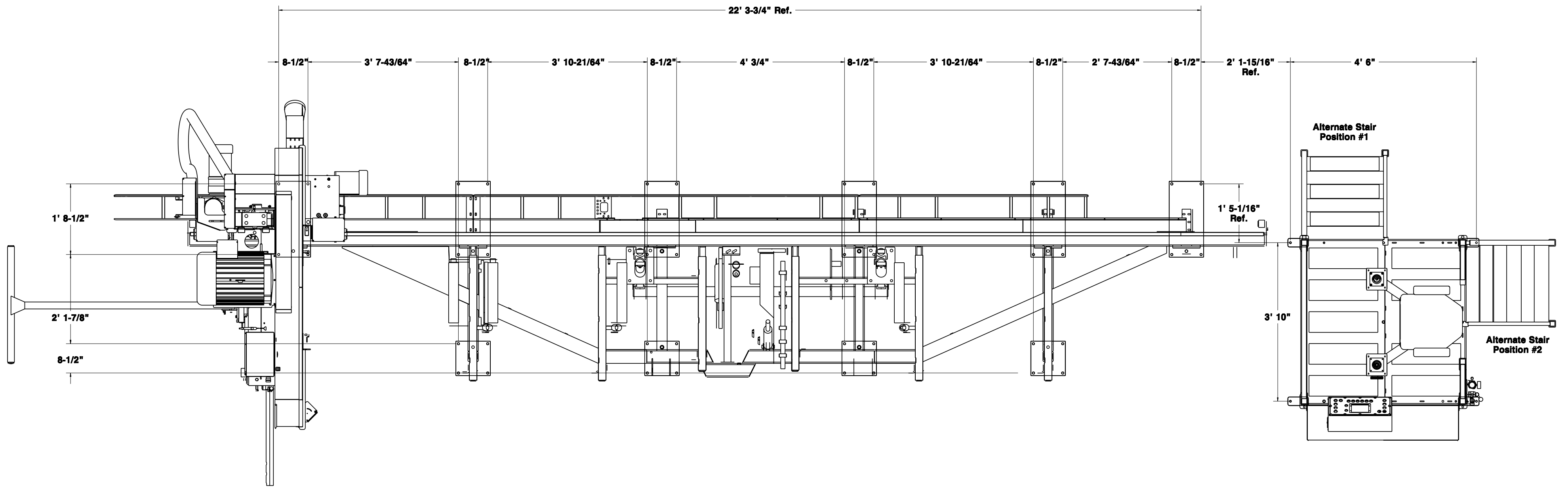


LT300 Layout

- See Page 2 for Foot Anchor Dimensions
- See Page 3 for Operator Station Dimensions
- See Page 4 for Complete Layout w/Right-Hand Transfer
- See Page 5 for Foot Anchor Dimensions w/Right-Hand Transfer
- See Page 6 for Complete Layout w/Left-Hand Transfer
- See Page 7 for Foot Anchor Dimensions w/Left-Hand Transfer
- See Page 8 for Cab Option Dimensions
- See Page 9 for Complete Layout w/Three-Way Deck
- See Page 10 for Foot Anchor Dimensions w/Three-Way Deck



Installation Specifications									
Concrete		Electrical/Air							
Min. Thickness	6"	Electrical Service	Volts	Phase	Amps	Wire Size (50' Max.)	Fused Disconnect	Time Delay Fuse	Shop Air
Rebar Diameter	1/2"	LT300	460	3	100	4AWG	100A	70A	100 psi @ 16.5 cfm
Rebar Spacing	24"	Cab Option (no A/C)	110	1	15	N/A	N/A	N/A	N/A
Anchor Bolt Dia.	1/2"	Cab Option (w A/C)	110	1	30	N/A	N/A	N/A	N/A
		IC2-H Incline Conveyor Option	460	3	10	14AWG	N/A	N/A	N/A
		TD2 Transfer Deck Option	110	1			N/A	N/A	60 psi (regulated)
		Three-Way Deck Option	460	3	30	16AWG	30A	5A	100 psi (regulated) w/min. 50 gal. reserve & 3/4" supply line



LT300 Foot Anchor Dimensions

See Page 5 for Foot Anchor Dimensions w/Righthand Transfer
 See Page 7 for Foot Anchor Dimensions w/Lefthand Transfer