

ATLAS ET

Non-ferrous Closed-End Horizontal Baler

Structural Specifications

Body	1/4" sides w/ 3/8" A-514 liners; 3/8" floor w/ 3/8" 400F liner; 1/2" 400F tongue & groove floor
Ram	1/2" top; 3/4" face; 1/2" bottom w/3/8" 400F liner; 1/2" 400F tongue & groove
Shear Blades (body & ram)	Bolt-on, replaceable S-7 hardened steel
Charge Box Dimensions	45" Long x 60" Wide x 29" Tall
Clear Top Dimensions	45" Long x 56" Wide
Nominal Bale Size	48" L x 60" W x 30" H
Baler Overall Dimensions	22"-7" Long x 7'-3" Wide x 7"-5" High (w/Power Unit)
Baler Weight.....	14.5 Ton (dry)

Hydraulic/Electrical Specifications

Power Pack Motor	50 HP
Pump	94 GPM (Vane Type)
System Pressure (Min./Max.).....	2800/3000 PSI
Force (Min./Max.).....	219,900 LBS./235,600 LBS.
Maximum Platen Pressure.....	139 PSI (ram face 28 5/8 x 59 1/8)
Reservoir Volume.....	200 gal
Cylinder Type	10" bore X 7" rod X 96" stroke
Cycle Time (empty)	22 seconds (partial penetration)
Strokes per minute (empty)	2.7
Volume Displacement (empty)	7414 ft3/hr



AUTHORIZED DEALER:

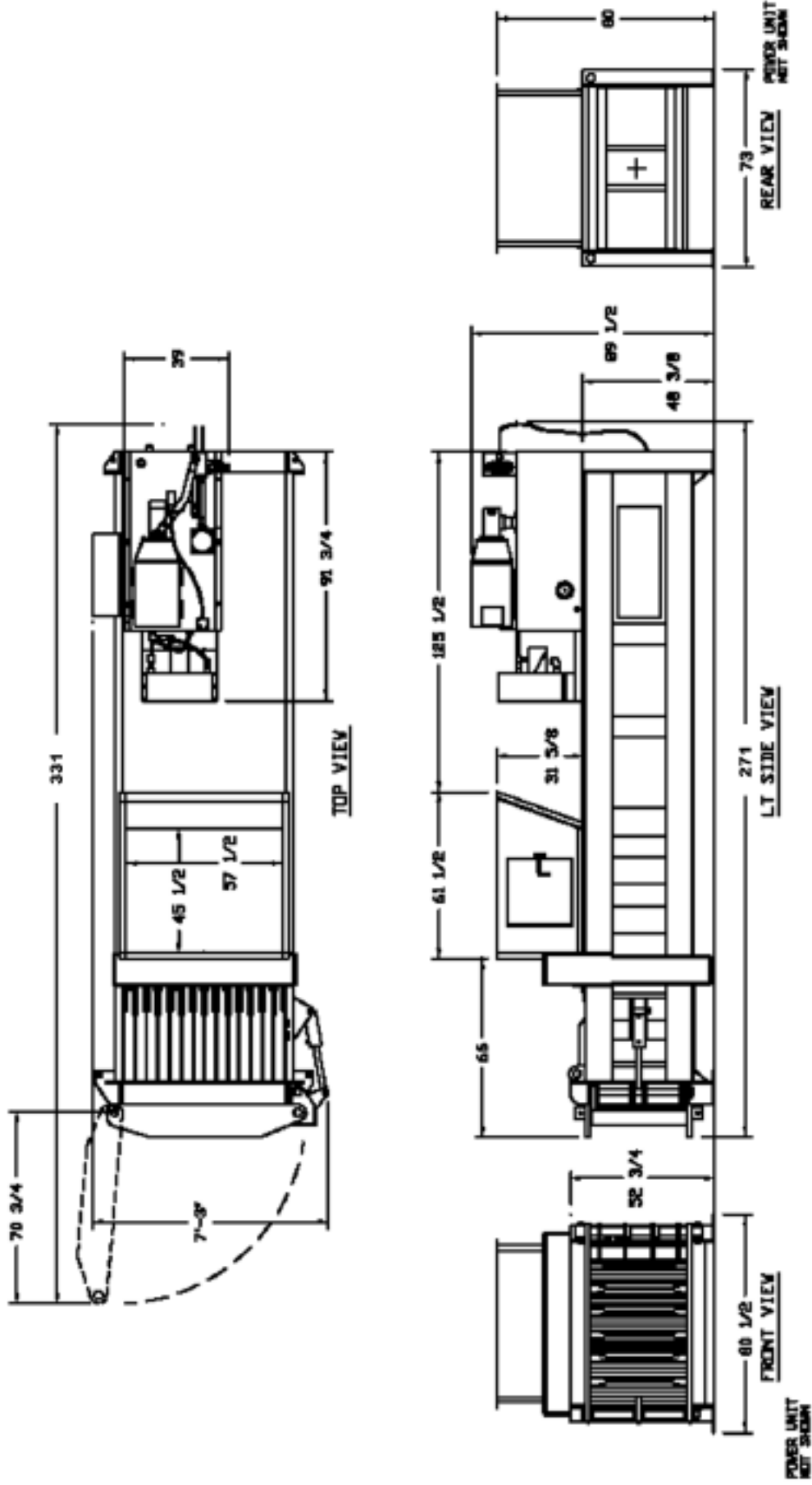


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