

HARRIS SPARTAN 150 HE



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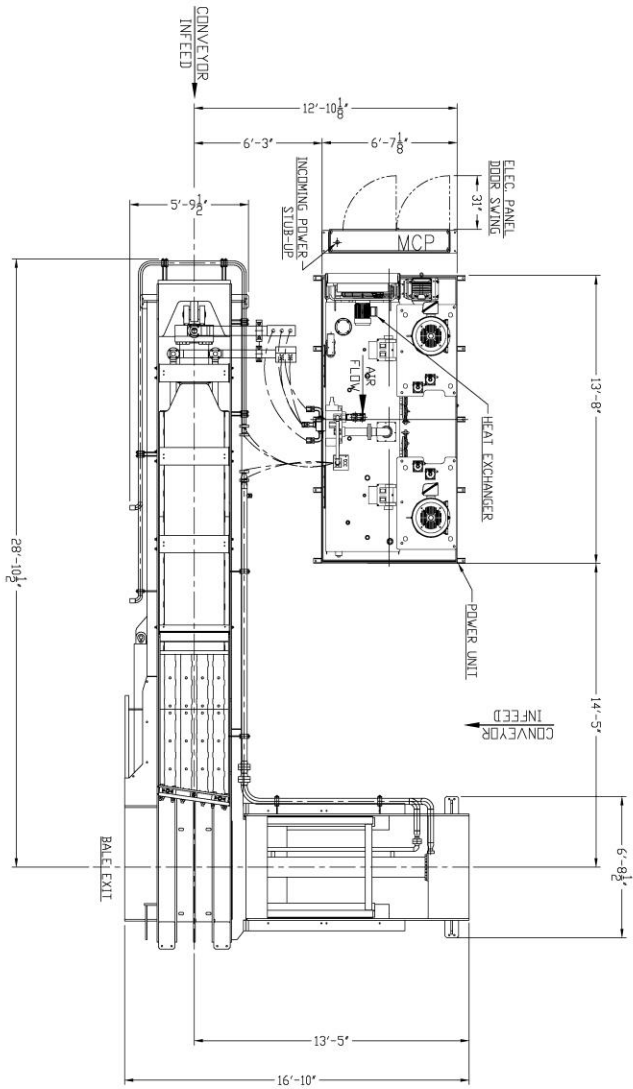
Date: 10/25/2017

SPECIFICATIONS

Total Force	237 Tons
System Pressure	5000 PSI
Main Cylinder	11 Inch Bore
Main Motor	Two 75 HP
Bale Size	43 in wide x 43 in high x 62 in length
Bale Volume	64.2 Cubic Feet Expanded Approximate
Cycle Time	16 seconds@60Hz (no Load – Main Cylinder Only)

Material	Material Input Density	Bale Weight	Output With Bale Door	Output W/O Bale Door
*OCC	2-5 lb/ft ³	Up to 2000 lb	up to 17 tph	up to 20 tph
*UBC	1.5-4.5 lb/ft ³	up to 1670 lb	up to 13 tph	up to 16 tph
*PET	1-2 lb/ft ³	up to 1800 lb	up to 8.5 tph	up to 8.5 tph
*Solid Waste	8-12 lb/ft ³	up to 2890 lb	up to 44 tph	up to 56 tph

NOTE: Performance rates, bale weights, and bale densities are subject to moisture content, material pre-bale densities, feed rates, and other variables in baling.



DO NOT SCALE THIS DRAWING
 BREAK ALL DIMENSIONS UNLESS
 OTHERWISE SPECIFIED

DATE	REVISION

HARRIS WASTE MANAGEMENT GROUP
 CORDELE, GEORGIA

RDF BALER R/H/LH 150HP
 GENERAL LAYOUT
 PRELIMINARY DESIGN

DWG. BY: S.A.S. I.E. SCALE: _____
 DATE: 9/28/17 DWG. NO. NEW RDF GA REV. _____