



# ROTOBALE COMPACTION SOLUTIONS INC.

## "NEW" XL Series Vertical Baler

Rotobale's Vertical Balers have been RE-DESIGNED with the end user in mind. A low feed height combined with a larger feed opening, front of the unit bale tie-off system and automatic bale ejection make Rotobale's Vertical Balers safe and efficient to operate.

### Product Features:

- Low feed height and large feed opening for easier loading
- Bale tie guide design eliminates the need for rear access
- Cross cylinder design minimizes overall space requirement - ideal for tight spaces
- Low maintenance and easy to use hydraulic ejection system
- Bale weights up to 1,200 lbs on XL-42 and up to 1,700 lbs on XL-62 model
- Heavy duty construction

### Safety Features:

- **NEW** Employee safe "totally enclosed" design →
- Gradual release bale chamber door latch mechanism
- Tamper proof safety switches
- User friendly control panel comes standard with key start, full light, and emergency stop button
- Easy access for preventative maintenance
- Manufacturers Safety Declaration with optional Level 3 Safety Interlock Switch



Canada's leading manufacturer of waste compaction and recycling equipment



Rotobale Compaction Solutions Inc. :- 7232 Arthur Road #5 West :- Kenilworth, ON N0G 2E0  
T: (519) 323.3673 :- TF: (800) 565.8027 :- F: (519) 323.3816 :- [www.rotobalecompaction.ca](http://www.rotobalecompaction.ca)



ROTOBALE COMPACTION SOLUTIONS INC.

7232 Arthur Road #5 West  
Kenilworth, ON N0G 2E0

T: (519) 323.3673

TF: (800) 565.8027

F: (519) 323.3816

[www.rotobalecompaction.ca](http://www.rotobalecompaction.ca)



## MODEL "XL" VERTICAL BALER GENERAL SPECIFICATIONS

### Dimensions

		<b>XL-42</b>	<b>XL-62</b>
Feed Opening Height	A	21"	30"
Load Height	B	38"	53"
Overall Width	C	78"	78"
Overall Depth	D	67"	67"
Overall Depth Door Open	E	122"	122"
Frame Height	F	82"	108"
Overall Height Installed	G	108"	155"

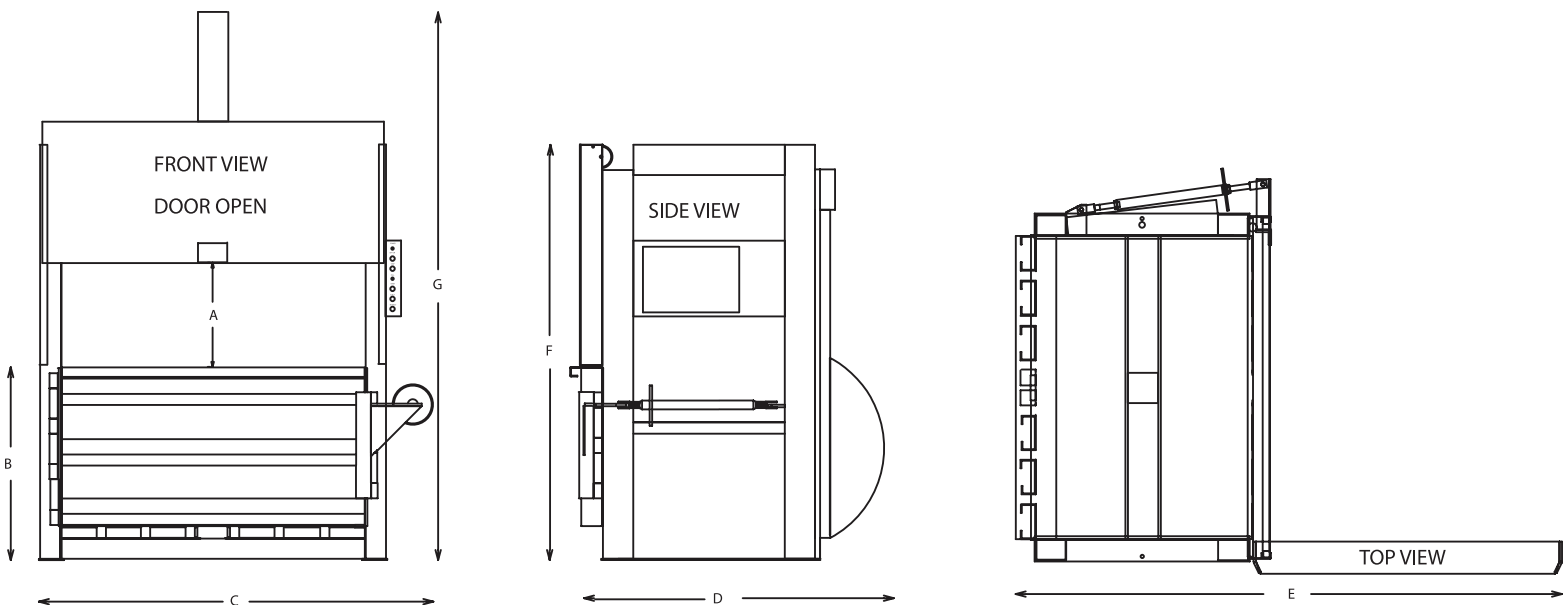
### Performance Characteristics

Normal Bale Size (WxDxH)	60"x42"x30"	60"x42"x44"
Bale Weight Up To	1,200 lbs	1,700 lbs
Bale Ties	6	6
Baling Force	80,000 lbs	80,000 lbs

### Electrical / Hydraulic Specifications

Electrical Motor	10 / 5 HP	10 / 5 HP
Pump Capacity	10.8 / 5.4 gpm	10.8 / 5.4 gpm
Cycle Time	40s / 80s	55s / 110s
Voltage	To suit customers needs	
Electrical Control Voltage	110VAC	110VAC
Normal Pressure	2000 psi	2000 psi
Hydraulic Cylinder	(2) 5"	(4) 4"

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE TO ACCOMMODATE EQUIPMENT IMPROVEMENTS



ROTOBALE COMPACTION SOLUTIONS INC.

## XL Series Vertical Baler

**Proud Canadian  
Manufacturer  
Since 1968**

