

FUNCTION

BALING OF YOUR RECYCLABLE MATERIALS

- CARDBOARD
- PLASTIC
- METAL
- ETC.

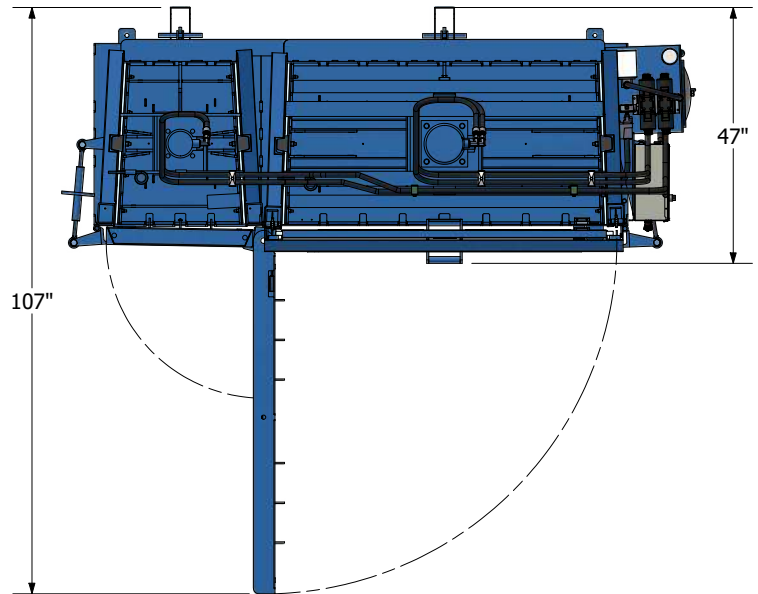
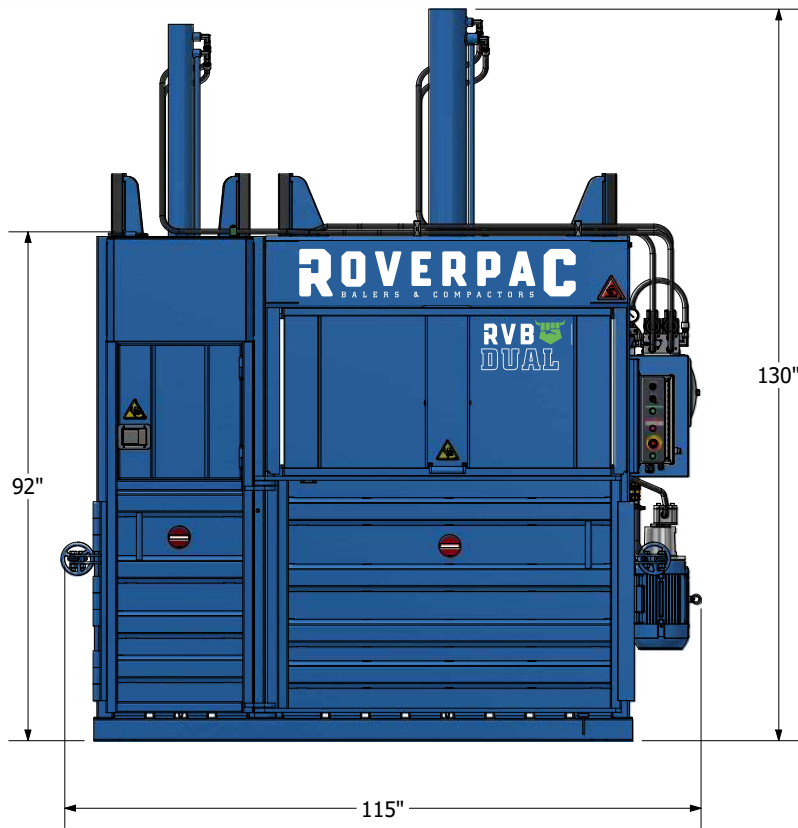
BENEFITS

- Reduces the amount of transported waste
- Minimizes handling time
- Lowers transportation costs
- Clean, well-kept facilities promote good-neighborliness
- Reduces fire risks
- Decreases transport-related greenhouse gas emissions
- Meets the expectations of your eco-friendly employees and clients
- Enhancement of environmental awareness



DUAL VERTICAL BALER

RVBDUAL



Unit overall dimensions	115" W x 47" D x 130" H	
Unit weight	5 700 lb	
Motor	10 Hp 1800 rpm 600 v	
Pump	9 GPM	
Operating pressure	1 800 psi	
Maximum pressure	2 100 psi	
	LARGE CHAMBER	SMALL CHAMBER
Maximum force	59 400 lb	26 400 lb
Operating force	50 900 lb	22 600 lb
Ram pressure	28 psi	37 psi



Cycle time

LC : 58 sec | SC : 26 sec



Feed opening

LC : 60" x 25" | SC : 24" x 25"



Bale size

LC : 60" W x 30" D x 42" H

SC : 24" W x 30" D x 42" H



Bale approximate weight of cardboard

GS : 1 000 lb | PS : 375 lb



Waste type

Cardboard and plastic

LC = Large chamber
SC = Small chamber

Roverpac reserves the right to update or modify some of the specifications included in this document, in order to improve product performance.