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Vertical balers
36"W
48"W
60"W
72"W
specialized

Horizontal closed-door balers

'B' series
'C' series
'D' series
'E' series
'F' series
specialized
Horizontal open-end balers
Standard-duty series
Heavy-duty 'B' series
Heavy-duty 'C' series
Heavy-duty 'D' series
Heavy-duty 'E' series
specialized

Twin-ram balers
Standard-duty series
Heavy-duty series
Scrap metal balers
Oil filter balers
Conveyors
Slider-bed
Chain-belt

Fluffers
Cart dumpers
Self-contained compactors
Stationary compactors

Design assistance with waste and recycling flow, site fit, etc.

*Engineered for Peak
Performance*



Horizontal Closed-Door



Pictured: G8-7X

Designed for peak performance, **HORIZONTAL CLOSED-DOOR BALERS** built by Summit Equipment process higher volumes of material with less labor than vertical balers. Choose from 12 standard models created with 30 years of design and construction experience. Our balers are reliable, quiet, and easy-to-use. Durability and flexibility are built right in, with options available to make your horizontal baler fit virtually any need or site.

PRODUCTIVITY

- Triple the capacity with half the man hours of a vertical baler
- Adaptable for automatic feeding
- A wide variety of bale and cylinder sizes available to maximize shipping loads
- Convenient pre-looped bale ties
- Improved paper “dog” design for better material retention
- No screens to remove for easy clean-up behind the ram
- Door latch safety pin

DURABILITY

- Extra-strength 1” thick honeycombed steel plate reinforces platen face
- Replaceable T-1 steel wear surfaces
- Continuous door and latch hinges
- Full-width, full-depth under-floor girders maintain a level baling surface under tough conditions
- Expert craftsmanship on all weld joints assures structural integrity, true alignment and longer life

FLEXIBILITY

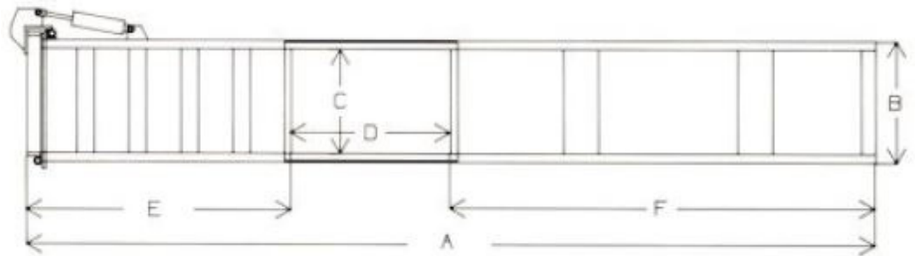
- 12 standard models plus options to make the baler fit the site
- Power unit mounted atop or alongside baler, as site requires
- Adaptable for feeding manually or with conveyor
- Custom feed hoppers enable feeding by hand or air/mechanical conveyor

SPECIFICATIONS

MODEL	C6-6	C6-7	C7-6	C7-7	C8-6	C8-7	E7-6	E7-7	E7-8	E8-6	E8-7	E8-8
LOAD OPENING	30"Wx46"L			30" Wide x 46" Long**			42" Wide x 46" Long**					
BALE CROSS-SECTION	30" Wide x 42" High						42" Wide x 42" High					
BALE LENGTH	60"	72"	60"	72"	60"	72"	60"	72"	84"	60"	72"	84"
CYLINDER BORE	6 inches		7 inches		8 inches		7 inches			8 inches		
PLATEN PRESSURE*	51 PSI		70 PSI		91 PSI		50 PSI			65 PSI		
POWER UNIT	15 HP 1-Stg				15 HP, dual-stage				25 HP, dual-stage			
TYPICAL OCC BALE WT	800#	950#	1000#	1250#	1250#	1500#	1400#	1650#	1900#	1600#	1950#	2250#

* At normal system pressure
 ** Optional extended load opening to 52" L, add "X" to end of model # (e.g. C8-6X)
 Due to continuing product improvements, specs are subject to change without notice

DIMENSIONS



MODEL	C6-6	C6-7	C7-6	C7-7	C8-6	C8-7	E7-6	E7-7	E7-8	E8-6	E8-7	E8-8
A OVERALL LENGTH	208"	220"	208"	220"	208"	220"	208"	220"	232"	208"	220"	232"
B OVERALL WIDTH	36"	36"	36"	36"	36"	36"	48"	48"	48"	48"	48"	48"
C FEED WIDTH	30"	30"	30"	30"	30"	30"	42"	42"	42"	42"	42"	42"
D FEED LENGTH	46"	46"	46"	46"	46"	46"	46"	46"	46"	46"	46"	46"
E DOOR END TO OPENING	68"	80"	68"	80"	68"	80"	68"	80"	92"	68"	94"	94"
F BACK END TO OPENING	94"	94"	94"	94"	94"	94"	94"	94"	94"	94"	94"	94"

OPTIONS

- Oil-to-air cooling radiator system
- Low oil or high temp shut down
- Bale ejection rollers
- Hopper door w/ safety interlock

STANDARD

- Auto-actuating electric-eye
- Shear blades or ripper teeth
- Slatted floor and ram

