



**GALLAND  
HENNING**  
High Density Baling Solutions



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## **Pak-A-Can**

Single Compression Baler

Overview 3100

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- Ideal for recycling centers or other processors of Used Beverage Cans (UBCs)
- Self-contained, compact design
- No special foundation required
- Minimal field set up
- Self-cleaning horizontal gate
- Keyed and Bolted Construction
- Bolted replaceable A-R liner plates
- Globally available hydraulic and electronic components
- PLC machine control
- Easy access to all machine components
- Built with tough and dependable NOPAK cylinders
- Energy efficient power unit
- CE Certification Available
- Manual operation standard; automatic operation available
- Completely assembled and tested prior to shipping
- Installation and service personnel available

BALE SIZE• H X W X L	AVERAGE BALE WEIGHT (ALUMINUM)	CYCLE TIME ■	BALES PER HOUR ■	MOTOR TEFC ■	OVERALL LENGTH	OVERALL HEIGHT	OVERALL WIDTH	APPROX. SHIPPING WEIGHT
IN (MM)	LBS (KG)	SEC.		HP (KW)	IN (MM)	IN (MM)	IN (MM)	LBS (KG)
11 x 11 x 8 (279 x 279 x 203)	22-24 (10-11)	50	72	20 (14.9)	108 (2,743)	115 (2,921)	80 (2,032)	5,300 (2,400)

- = Bale sizes other than those listed are available to meet specific requirements.
- = Horsepower and cycle times (bales per hour) other than those listed are available.

## Additional Options

- Magnetic separator
- Vertical storage hopper
- Pre-flattener increases capacity up to 2,000 lbs/hour
- Extended load options available

Bales are easy to palletize and transport



### NOTE:

- Engineering Data Sheets available by request, contact [engineering@gallandhenning.com](mailto:engineering@gallandhenning.com)
- Dimensions and specifications are for general reference only.
- Certified drawings for construction and installation are available.

# The Galland Henning Difference

The team supporting Galland Henning balers combines unparalleled technical expertise, industry experience, and customer-focused leadership with its preeminent high-quality machinery to position Galland Henning as the premier choice for the can-making and recycling industries.

## Transformative leadership and support – your partner in business strategy and growth

**Brian Sternberg** brings transformative leadership and technical expertise in fluid power systems and controls, with a focus on customer partnerships and innovation tailored to aluminum can manufacturing.

**Dawn Snyder** excels in inside sales and product management, ensuring accuracy, timeliness, and exceptional customer support for parts and service.

**Nathan Stine** consults and connects customers with world-class technical resources, delivering tailored engineering solutions and exceptional service.

## Technical experts engineer the solutions you need for production and operational efficiency

**Chris Rotruck** ensures production efficiency and reliability through strategic planning and manufacturing engineering, delivering seamless operations and tailored solutions.

**Geoffrey Harvey** provides cutting-edge expertise in electrical engineering and control systems, optimizing performance and reliability for high-speed equipment.

**Joe Nelson** leads fluid power engineering with a focus on designing robust hydraulic systems and fostering collaboration to exceed customer expectations.

**Scott Schiller** leverages his mechatronics and controls expertise to ensure operational efficiency and minimize downtime through advanced troubleshooting and custom solutions.

**Sudarshan Sharma** brings unmatched knowledge in high-performance metal baler design, regulatory compliance, and innovation for demanding industrial applications.

This team's collective strengths in leadership, engineering, customer service, and technical innovation ensure Galland Henning remains a trusted, forward-thinking partner capable of addressing the most complex industry challenges.



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