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Horizontal, wide-mouth, closed-door, single ram and two ram — we offer a diversity of baling options that provide a greater return on investment and lowest total cost per bale. From low-volume to high production, our equipment has the capability to process 2-60 tons per hour depending on your operations. By listening to the requests of our customers and responding to the needs of our industry, we have developed a portfolio of baling solutions that will maximize your operations. That’s our commitment.

At American Baler, we are constructing more than equipment – we are engineering advanced solutions that will most effectively serve your business operations. We know the importance of denser bales. We have the technology to make faster balers. We understand the benefits of automatic operation. And together, all of our knowledge, experience, technology and history have resulted in complete baling solutions designed specifically for you.

We are your partner and your solution provider. We are American Baler.

For over 60 years, American Baler has engineered some of the industry’s most advanced baling equipment, capable of processing an assortment of materials. As we continue to innovate customer-driven baling solutions, we will continue to influence the way balers should be made.

We are always listening to our customers. We are always looking ahead to meet your needs. Because your baler is more than equipment; it’s a part of your business. It’s what we believe. It’s what our products represent.

The difference is in the name – American Baler.

Because our business is about more than building balers; it’s about our customers.
American Baler is more than a manufacturer of high-quality balers – we’re a group of people dedicated to our company values and focused on how to best serve our customers. We are about being your partner. Staffed with a team of knowledgeable sales representatives, engineers and technicians, we work with all of our customers, listening to their unique business needs and matching them with the right baler for their business.

Our service doesn’t end with the sale. 24 hours a day, 7 days a week, American Baler’s team of on-call technicians is there when you need them most. We have representatives available to offer support both before and after the sale to ensure your baler is operating at full capacity.

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**PREDATOR SERIES**
A completely self-contained baler with a small footprint and large appetite.

- **Feed Opening**: 35” x 58”
- **Cycle Time**: 41 sec.
- **PSI**: 87
- **Bale Weight**: up to 2,000 lbs.
- **Expanded Bale Size**: 30” x 43” x 60’
- **Production Capacity**: 2.9 bales/hr.

**CLOSED DOOR – NON SHEAR SERIES**
Rugged construction with ips and fixtures. Designed for longevity in low production applications.

- **Feed Opening**: up to 50” x 27.5”
- **Cycle Time**: 18 to 40.4 sec.
- **PSI**: up to 69
- **Bale Weight**: up to 1,600 lbs.
- **Expanded Bale Size**: up to 30” x 43” x 72”
- **Production Capacity**: 1.3 bales/hr.

**CLOSED DOOR – SHEAR SERIES**
Ideal for low volume applications where high quality and lasting value are desired. Multi-staged shear helps eliminate jams. Heavy-duty construction throughout provides outstanding durability.

- **Feed Opening**: up to 59.9” x 40.5”
- **Cycle Time**: 14.5 to 46.5 sec.
- **PSI**: up to 134
- **Bale Weight**: up to 1,800 lbs.
- **Expanded Bale Size**: up to 43” x 43” x 60”
- **Production Capacity**: 2.8 bales/hr.

**5029H SERIES**
Optimal for versatile applications; is a popular model based on price, options, and performance. Many cylinder sizes and five different power packs handle shredded or non-shredded secondary fibers, heavily coated printer’s stock, wax impregnated corrugated, SBS, UB3, PET, HDPE, steel cans and other recyclables.

- **Feed Opening**: up to 49.5” x 27.5”
- **Cycle Time**: 8 to 21.5 sec.
- **PSI**: up to 219
- **Bale Weight**: up to 3,300 lbs.
- **Expanded Bale Size**: 30” x 43” x variable
- **Production Capacity**: up to 15 tons/hr.

**PAC SERIES – PROCESS BALER**
Offers the largest feed openings and charge box in its class. Ideal for automated baling of flexible packaging, paper trim, bockboard, SBS, corrugated, printer’s waste and various other fibrous materials.

- **Feed Opening**: up to 50” x 27.5”
- **Cycle Time**: 7 to 30 sec.
- **PSI**: 109 to 118
- **Bale Weight**: up to 2,000 lbs.
- **Expanded Bale Size**: 30” x 43” x variable
- **Production Capacity**: up to 13 tons/hr.

**DC SERIES BALER**
Features huge feed openings to accept bulky corrugated or unflattened boxes. Has five-wire auto wire tying, and is designed for distribution centers and similar facilities, such as warehouses, box plants and document destruction facilities.

- **Feed Opening**: up to 46” x 63”
- **PSI**: up to 70
- **Bale Weight**: up to 2,200 lbs.
- **Expanded Bale Size**: 44” x 43” and 48” x 44” x variable
- **Production Capacity**: up to 4 tons/hr.

**42H SERIES – WIDE MOUTH BALER**
A medium to high production series with three different hopper dimensions to meet a variety of waste streams. Will process recyclables including paper, light metals, misc fibers, HDPE and PET.

- **Feed Opening**: up to 71.5” x 42.5”
- **Cycle Time**: 7.9 to 21.5 sec.
- **PSI**: up to 142
- **Bale Weight**: up to 2,100 lbs.
- **Expanded Bale Size**: 78” x 60”
- **Production Capacity**: up to 10 tons/hr.

**RAM II – NARROW BOX SERIES**
Experience the speed and power of this two-ram baler made for high volume production. Features our second largest feed opening. Ideal for baling non-ferrous metals, aluminum and tin cans, PET, HDPE, UBS, MOW, ONP, MSW and OCC.

- **Feed Opening**: 77” x 43” x 96” x 43”
- **Cycle Time**: 10.2 to 27 sec.
- **PSI**: 158 to 190
- **Bale Weight**: from 1,450 lbs. to 1,625 lbs.
- **Expanded Bale Size**: 30” x 43” x 54” (to 60”)
- **Production Capacity**: up to 19.4 tons/hr.

**RAE SERIES – MULTI RAM BALER**
Two-ram balers specifically built to handle high-volume production, and can produce up to 40 tons/hr. of fiber material. The 160 cu. ft. charge box is the largest in the industry.

- **Feed Opening**: up to 80” x 80”
- **Cycle Time**: 14.3 to 28 sec.
- **PSI**: 136 to 196
- **Bale Weight**: up to 3,000 lbs.
- **Expanded Bale Size**: 44” x 44” x variable
- **Production Capacity**: up to 40 tons/hr.

**HS8543**
For continuous use in single or multiple recycling operations. Large feed opening and twin motors provide high speed and optimum bale density on all materials without heavy power usage.

- **Feed Opening**: up to 80.5” x 41.5”
- **Cycle Time**: 7.8 sec.
- **PSI**: 171
- **Bale Weight**: up to 2,500 lbs.
- **Expanded Bale Size**: 44” x 44” x variable
- **Production Capacity**: up to 50 tons/hr.

**43H SERIES – WIDE MOUTH BALER**
Offers larger feed openings, increased throughput, and denser bales than the rugged 42H models. A power pack with twin motors will provide faster cycle times without heavy power usage.

- **Feed Opening**: up to 43” x 80”
- **Cycle Time**: 6.6 to 14.1 sec.
- **PSI**: 115 to 196
- **Bale Weight**: up to 2,500 lbs.
- **Expanded Bale Size**: 44” x 44” x variable
- **Production Capacity**: up to 40 tons/hr.
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<td>Considered one of the fastest balers in the industry. Capable of 37,500 cu. ft. of displacement per hour. Will bale non-ferrous metals, aluminum and tin cans, PET, HDPE, UBS, MOW, ONP, MSW and OCC.</td>
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