

Output Conveyors & Balers

Recycling Equipment	Features
Attached Output Conveyors	Shredder and conveyor move as one unit
Freestanding Output Conveyors	Roll away discharge conveyor is portable
Shred Truck Unloading Conveyors	Bypasses the plant based shredder, if desired
Vertical Balers	Best for low volume applications
Manual Tie Balers	Best for medium volume applications
Auto Tie Balers	Best for high volume applications

All rubber belt conveyors can be equipped with an optional metal detector.

Attached Output Conveyors

Ameri-Shred's heavy duty discharge conveyors carry the shredded material away from the shredder into a baler, compactor, dumpster or container.

- Variable widths and lengths
- Must be ordered with the shredder
- Belt: PVC-120 rough top
- Frame: Bolt together 10 gauge
- Side skirts: 6" H with PVC side guides
- Metal detector optional



Freestanding Conveyors

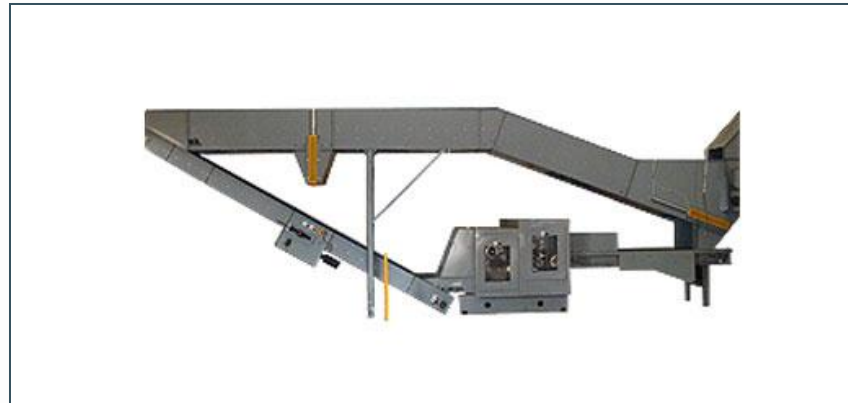
Ameri-Shred's heavy duty discharge conveyors carry the shredded material away from the shredder into a baler, compactor, dumpster or container. Ameri-Shred offers input, output and transfer conveyors for any industrial shredder, regardless of the manufacturer.

- Variable widths and lengths
- Belt: PVC-120 rough top
- Metal detector available
- Frame: Bolt together 10 gauge
- Side skirts: 6" H with PVC side guides
- Baler hoods & top covers optional
- Custom solutions available



Mobile Shredding Truck Unloading Conveyor

Ameri-Shred's bypass conveyor allows you to bypass a secondary shredder in order to directly feed a baler



Vertical Baler

Ameri-Shred proudly represents American Baler because their quality, durability and after sale support is equal to ours.

Best for low volume applications, a vertical baler requires manual cycling and tying. It is an economical alternative when space, cost and volume do not warrant an automatic baler.

- Motor: 10HP - 208v, 230v or 460v
- Cycle time: 56 seconds
- Systems pressure: 2400 psi
- Feed height: 53.5"
- Lead time: 7-8 weeks
- Bale size: 60" L x 30" W x 48" H
- Bale weight: 1,000 - 1,300 lbs.
- Baler: 78" W x 47" D x 152" H
- Weight: 5,400 lbs.



Horizontal Baler

Closed Door Manual Tie

Best for medium volume applications, a horizontal manual tie baler is equipped with electronic eye sensors for automatic cycles but the bales require manual tying. A closed end baler gives a fixed length to the bale.

- Cycle time: 20 seconds
- System pressure: 2700 - 3000 psi
- Cylinder: 7" bore, 48" stroke
- Lead time: 6-8 weeks
- Bale size: 60" L x 30" W x 42" H
- Bale weight: 1,000 - 1,200 lbs.
- Baler: 15' 11" L x 50" W x 85.5" H
- Weight: 9,200 lbs.



Horizontal Baler

Open Door Auto Tie

Best for high volume applications, a horizontal auto tie baler provides maximum output with minimal labor. It is equipped with electronic eye sensors that cycle and tie the bales automatically with no operator involvement except for taking away the finished bales.

- Cycle time: 9.4 seconds
- System pressure: 3600 psi
- Cylinder: 7" bore, 48" stroke
- Lead time: 6-8 weeks
- Bale size: 72" L x 30" W x 42" H
- Bale weight: 1,500 - 1,800 lbs.
- Baler: 18' 11" L x 50" W x 15.5' H
- Weight: 15,200 lbs.





P.O.Box 68
Alpena, MI 49707

Toll Free: (800) 634-8981

Fax: (989) 358-6122

Email: info@ameri-shred.com

Website: www.ameri-shred.com