TOUGHER • STRONGER • BUILT TO LAST

Cycles in

just 3 minutes!

Fully portable in

the closed

position.

E-Z Log Baler

TELET

The E-Z baling process 'rolls' the scrap into an interwoven bundle, providing tight bales that can still be processed by a 2,500 h.p. shredder with case.

The bale density is 30-45 lbs. per cu. ft.

The E-Z Log Baler produces a bale size averaging 28" x 54" x variable (28" avg.)

Produces up to 45 tons per day.

800-328-3613 | 320-274-3594 | Fax: 320-274-3859 EZCrusher.com | davev@ezcrusher.com

TELET

New seat

design for

more operator

R.M. Johnson Co. Annandale, Minnesota

E-Z LOG BALER With these features, why look anywhere else?

When the E-Z LOG BALER arrives on your site, just check the fluid levels and it's ready to go!

SPECIFICATIONS

Length	40'
Width	8'6"
Height with Crane	13'3"
Weight with Crane	~47,000 lbs.
Tires 11.00 x 22.5 dual	s; tandem axle
Baler Chamber Dimensions 7' x 4' 6" x 5' deep	
Bale Size 54" x 28" x Variable (28" average)	
Bale Weight 1,000 lbs. average	
Bale Density 35-45 lbs. per cubic foot	
Cycle Time, Start to Finish Averages 3 minutes per bale	
Two Main Ram Cylinders 8" x 67" (one cylinder outside each side of the baling chamber)	
	anny chamber)

Optional 27' Crane Length

The portable E-Z LOG BALER is the machine you need to convert all grades of loose bulky metals into valuable shredder logs. It produces a bale quickly, efficiently, and neatly.

It is E-Z to operate and E-Z to service.

The E-Z LOG BALER has no costly set up time. The unit goes where the scrap is and one man controls the whole operation from the control platform. The operator can control the grapple crane up to 400°, with a reach of 23 feet, and can lift 2,000 pounds. By selecting the type of metal and the amount in each bundle you can produce log bales worth top dollar.

E-Z's innovative hydraulic compression sequence eliminates shredding troubles. Once the loose scrap is loaded into the baling chamber, the E-Z LOG BALER "rolls" the scrap into an interwoven low density bundle of about 20 to 30 pounds per cubic foot. "Rolling," as opposed to merely compressing, produces a log that will stay together even when dropped! Our "rolled" logs still remain loose with a density low enough for a 2,500 h.p. shredder to process them with absolutely no trouble.

All of the hydraulic cylinders are manufactured with high-grade seamless polished steel in our own factory. All E-Z LOG BALERS use standard parts and components - valves, pumps, and hydraulic parts. All the parts (and machine work needs) are also available at the R.M. Johnson Company plant. Operating as well as procedure instructions are provided by our trained specialists.

Ask about our Automatic Baling Chamber option which allows you to run the crane while still baling!



R.M. JOHNSON COMPANY

890 Norway Drive Annandale, MN 55302 www.EZCrusher.com • 800-328-3613 320-274-3594 Fax 320-274-3859 davev@ezcrusher.com