

Non-Ferrous Horizontal Balers

NEXGEN flexes its muscles again when it comes to innovative recycling equipment. The ATLAS Series is the most **affordable**, **highly efficient**, **mid-size balers for the non-ferrous scrap industry**.

Replaceable Ram Shear Blade

1115

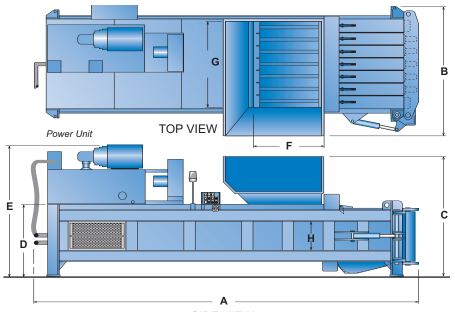
STETENIS

- ▼ Heavy construction perfect for the scrap industry.
- Stress Engineered Construction" for superior size to weight ratio.
- Specially designed bolt-on and replaceable body and ram shear blades provide optimum performance and ease of maintenance which eliminates precutting of most materials.
- Vertical tie-off allows for baling without pre-processing
- Full penetration ram for maximum compaction and full ejection

Replaceable Ram Shear Blade

The ATLAS ET (Extra Tough) features 500F liners and S-7 hardened steel ram and body shear blades for even tougher application requirements!

ATLAS[®] Affordable mid-size balers for the non-ferrous scrap industry





Structural Dimensions:

	Atlas	Atlas <i>ET</i>
A (overall length)	21'-8"	22'-0"
B (overall width)	7'-8"	7'-8"
C (overall height)	6'-8"	6'-8"
D (body height)	48 3/8"	
E (height w/Power Unit).	91 1/2"	
F (charge box length)	45"	45"
G (charge box width)	60"	60"
H (charge box height)		
Clear Top Opening	45"L x 56"W	45"L x 56"W
	40 - -	
Baler Weight (dry)	12.5 fon	14.5 Ton
Hydraulias/Elaa	tronice	

Hydraulics/Electronics:

Power Pack Motor	.30 HP	.50 HP
Pump (Vane Type)	.73 GPM-Regen	.94 GPM
Oil Reservoir Volume	.150 Gal	.200 Gal
Cylinder Type	.9" bore X 6" rod	.10" bore X 7" rod
Cylinder Stroke	.96"	.96"
•		

Performance Data:

Max. System Pressure	3000 psi	3000 psi
Max. Force	190,900 lbs	235,600
Max. Platen Pressure	109 psi	139 psi.
Cycle Time	15 seconds	22 seconds
(partial penetration)		
Nominal Bale Size	48"L x 60"W x 30"H	48"L x 60"W x 30"H



P.O. Box 1798 Vernon, AL 35592-1798 USA (205) 695-9105 • fax (205) 695-7250

1-800-633-8974

Pictures in this literature are illustrative only. Specifications are subject to change without notice in order to accommodate improvements to the equipment. Certified in compliance with ANSI Regulation Z245.5 and all OSHA standards. Products must be used with safe practice and in accordance with said regulations and standards.

Standard Features & Benefits

- Vertical tie-off for baling a variety of materials without pre-processing – 6 tie positions
- Produces a 48"x60"x30" size bale
- Full penetration ram for maximum compaction that fully ejects the bales
- Wire guides for quick and easy ties tie-through bale chamber door
- Programmable, UL listed, controller permits automatic or manual cycling
- High efficiency power unit
- 3-sided feed hopper
- Electrical disconnect
- Bolt-on, replaceable body and ram shear blades
- Dual interlock on bale chamber door
- Hydraulic door latch
- Lower photocell control
- Totally enclosed, fan-cooled (TEFC) motor for efficient operation

Structural Specs:

Atlas

Body: 1/4" sides with 3/8" liners; 3/8" floor with 3/8" liners; 1/2" 500F tongue & groove floor. *Ram:* 1/2" top; 3/4" face; 1/2" bottom with 3/8" liners and 1/2" 400F tongue & groove bars.

Body & Ram Shear Blades: A514 steel, bolt-on.

Atlas ET

Body: 1/4" sides with 3/8" liners; 3/8" floor with 3/8" liners; 1/2" 400F tongue & groove floor. *Ram:* 1/2" top; 3/4" face; 1/2" bottom with 3/8" liner and 1/2" 400F tongue & groove bars.

Body & Ram Shear Blades: S7 steel, bolt-on.

All liners are 500F

Authorized Distributor:

