



# *The* **McIntyre Terminator Metal Baler**

Terminator is designed to act as both a baler and a heavy-duty yard shear, effectively combining two standard pieces of machinery into one robust unit.



**JMC Recycling Systems Ltd**

Harrimans Lane, Dunkirk, Nottingham. England NG7 2SD  
Tel: +44 (0)115 9409630, Fax: +44 (0)115 9791478  
email: [info@jmcrecycling.com](mailto:info@jmcrecycling.com) web site: [www.jmcrecycling.com](http://www.jmcrecycling.com)

# The Terminator Metal Baler

## Two machines in one!

More than just another metal baler, this machine has also been designed to act as a heavy-duty yard shear - effectively combining two pieces of machinery into one robust unit

## New Features!

Terminator combines all the best of McIntyre's baler technology with several new features. Innovations include a patented loading and sorting table which surrounds the front and sides of the bale box, acting both as an aid to loading and as a safety barrier between the operator and the lid. Terminator also comes with an elevated bale ramp and a track which carries baled material away from the machine and places it at an ideal height for operator unloading. Removable pins around the bale box prevent material slippage when using the baler as a shear, maximising the shear force applied and allowing large pieces of metal to be cut without difficulty.

## Big Cutting Capacity!

With a lid-ram shear force of over a hundred tonnes, Terminator offers exceptional cutting capacity. Cutting edges on three sides of the loading box give the machine the ability to handle oversized materials.

## Strong!

Terminator has been designed and built to last. The machine features hard wear plates in the bale box, return-line filters to reduce wear and tear on hydraulic components, and a lid fail-safe mechanism to prevent accidental damage to the main ram rod. All ram rods are hard-chromed for maximum seal life. Terminator will prove to be a rugged and reliable workhorse for your operation for several years to come.

Vertrieb in Deutschland:

**BPS Recyclinganlagen GmbH**

T +49 3643 418796 F +49 3643 418797  
D-99441 Kromsdorf Eselsweg 16

[www.recyclinganlagen.info](http://www.recyclinganlagen.info)  
[info@recyclinganlagen.info](mailto:info@recyclinganlagen.info)

## Technical Data

Dry Cycle	37 seconds
Bale Size	500mm x 250mm (20" x 10") x variable
Compression Force	
- Shear Lid	123 tonnes
- Horizontal ram	80 tonnes
Twin Motors	15Hp, 11kW
Weight	5750kg
Working Pressure	2250PSI (153Bar)
Loading Box	
- Length	1220mm (48")
- Width	500mm (20")
- Depth	500mm (20")
Overall	
-Length	5180mm(16'8")
-Height	1930mm (6'4")
-Width	2490mm (8'2")
Table Height	790mm (2'7")
Hydraulic Oil	ISO46

## Other Models

Mantis



5025SB

2035

