

# MODEL 2509



## HEALTH AND SAFETY

Minimize your risk

### Perfect for

Factories  
Wholesalers  
Distribution Centres  
Large Retailers  
Food Handlers  
Food Producers



## Minimize your waste of time, space and money

- Handles large volumes quickly and efficiently
- Automated bale-out mechanism
- Extra-wide pressing chamber
- New EN16500 safety features
- Faster pressing cycle & bale-out indicator
- Improved fail-safes and locking mechanisms

The Mil-tec 2509 baler is the perfect solution for dealing with large volumes of cardboard and/or plastic, particularly when space is a premium. Despite its small footprint, the 2509 can produce a bale of up to 882 lbs.

Fully compliant with EN16500, the Mil-tec 2509's extra wide door opening makes it perfect for loading large cardboard boxes and other bulky materials. It has two powerful cylinders that apply constant pressure, resulting in dense and heavy bales.

Bales from a 2509 can be ejected automatically and loaded onto a standard pallet, allowing for simple storage and transportation.

For further information visit [www.miltekusa.com](http://www.miltekusa.com)

## Specifications

Bale weight	Plastic: < 881 lbs
	Cardboard: < 661 lbs
Bale size H x W x D (inches)	34½" x 49½" x 33"
Door Opening H x W x D (inches)	22" x 49¼" x 31½"
Machine size H x W x D (inches)	94" x 56½" x 41"
Weight	2083 lbs
Noise level	< 70 dB(A)
Pressing cycle time (sec.)	20-30
Degree of Compression	85-90%
Pressure	18739 lbs at 116 PSI
Approvals	CE, EN16500

Don't waste your time - **Book a Free Site Survey** or read more at [www.miltekusa.com](http://www.miltekusa.com)



Minimize your waste