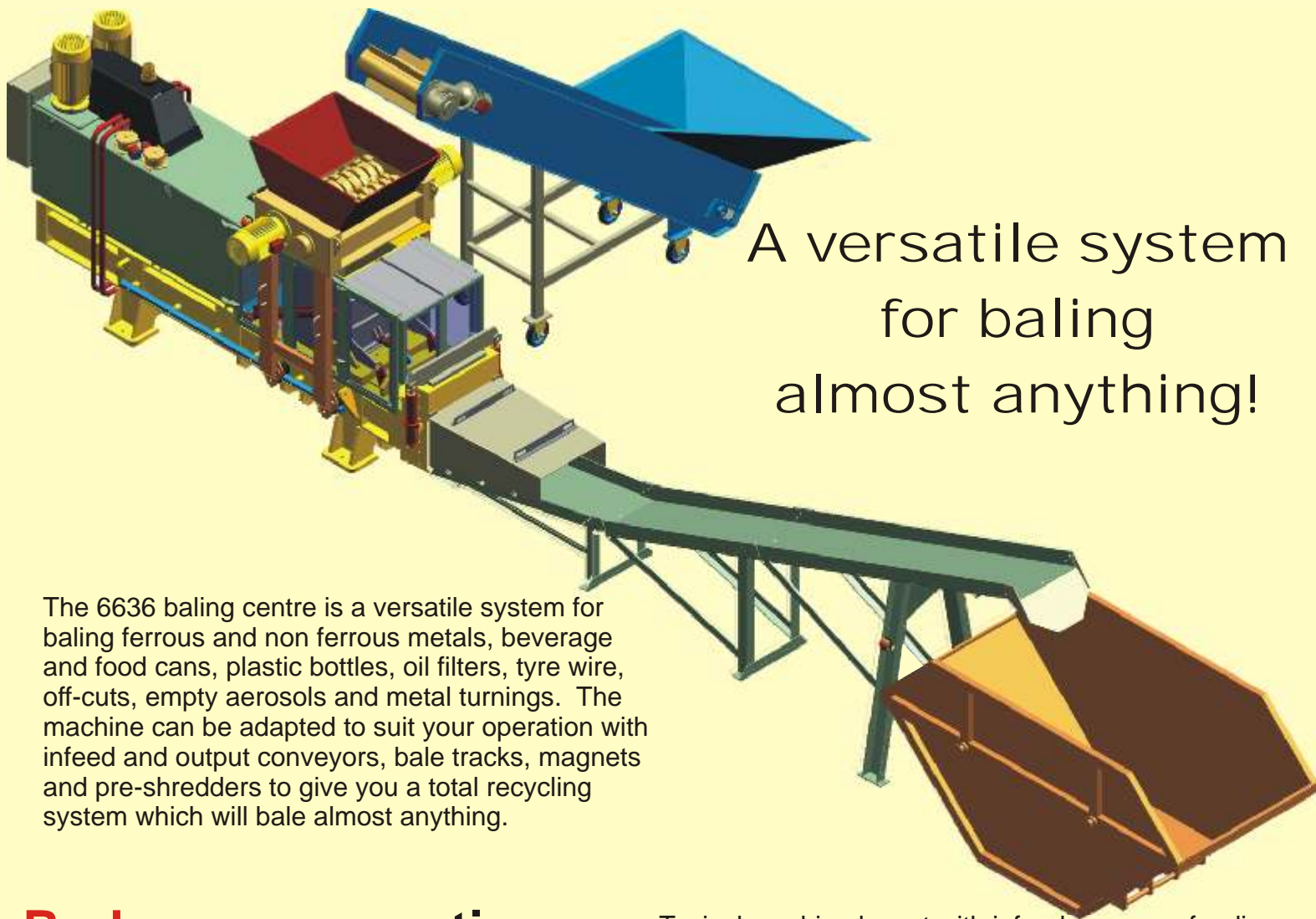


For all your metal recycling needs

JMC Recycling Systems



The **NEW** JMC6636 fully automatic multi-purpose baling centre



A versatile system
for baling
almost anything!

The 6636 baling centre is a versatile system for baling ferrous and non ferrous metals, beverage and food cans, plastic bottles, oil filters, tyre wire, off-cuts, empty aerosols and metal turnings. The machine can be adapted to suit your operation with infeed and output conveyors, bale tracks, magnets and pre-shredders to give you a total recycling system which will bale almost anything.

Reduce process times
Reduce transport costs
Reduce labour costs
Reduce landfill costs

Typical machine layout with infeed conveyor feeding a hopper complete with shredder. Material is then pushed out onto a three stage elevating bale track with exit tunnel, and finally fed into a load lugger skip for easy transportation and storage. Bale length and density can be selected to suit your material. Other arrangements are available, so please contact us with your requirements.

INCREASE PROFIT MARGIN

JMC RECYCLING SYSTEMS LTD

Harrimans Lane, Dunkirk, Nottingham NG7 2SD, England

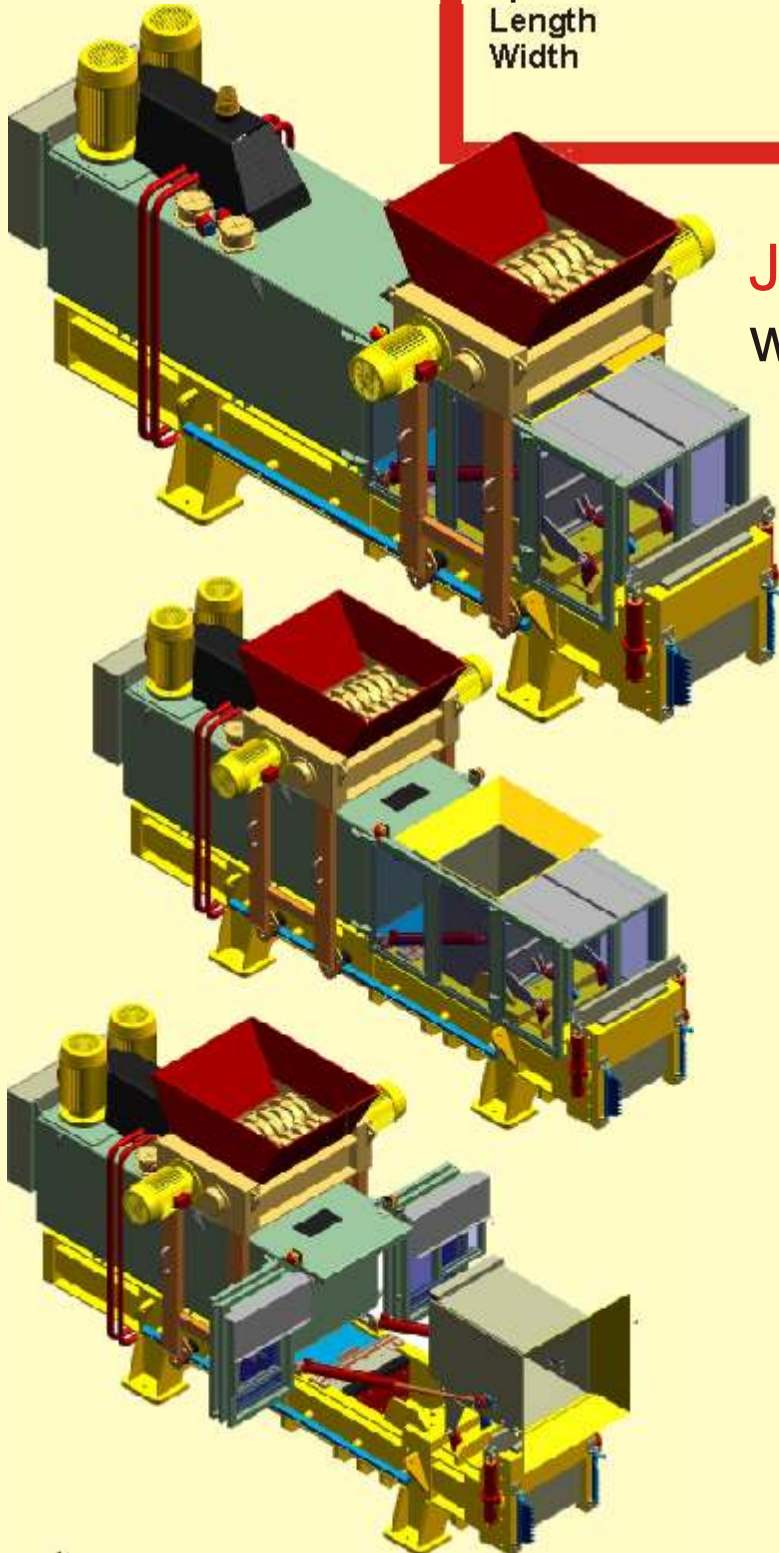
Tel: +44 (0) 115 940 9630, Fax: +44 (0) 115 979 1478 Email: info@jmcrecycling.com

Web site: www.jmcrecycling.com

6636 Baler

Technical Data

Bale Size	660mm x 360mm x variable length and density
Weight	(Full) 12.3 tonnes
Motor Size	30hp (44kW) x 2
Working Pressure	3500 psi
Compression Force	245 tonnes
Speed	dry cycle chamber sweep 58 seconds
Length	5.28m
Width	1.87m



JMC 6636 Baler - with rail-mounted shredder

This sequence of diagrams shows how the fully versatile 6636 baler can be fitted with a rail-mounted shredder. The shredder can be rolled away from the hopper area to allow material to be fed directly into the hopper if required. A choice of feed hoppers is available to suit every material type.

Other JMC Baler Models



5025S



Mantis



Terminator

2035



JMC RECYCLING SYSTEMS LTD

Harrimans Lane, Dunkirk, Nottingham NG7 2SD, England

Tel: +44 (0) 115 940 9630, Fax: +44 (0) 115 979 1478 Email: info@jmcrecycling.com

Web site: www.jmcrecycling.com