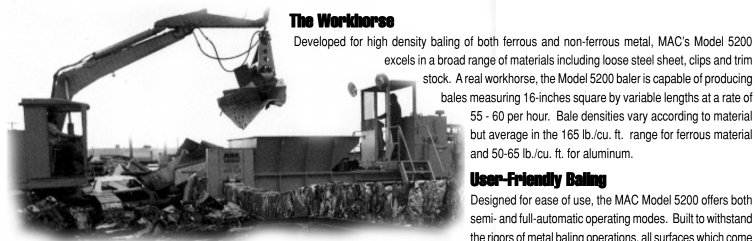
MAC Model 5200 Baler Powerful solutions in ferrous and non-ferrous baling.



excels in a broad range of materials including loose steel sheet, clips and trim stock. A real workhorse, the Model 5200 baler is capable of producing

> bales measuring 16-inches square by variable lengths at a rate of 55 - 60 per hour. Bale densities vary according to material but average in the 165 lb./cu. ft. range for ferrous material and 50-65 lb./cu. ft. for aluminum.

User-Friendly Baling

Designed for ease of use, the MAC Model 5200 offers both semi- and full-automatic operating modes. Built to withstand the rigors of metal baling operations, all surfaces which come

in contact with moving plates are lined with a wear plate of abrasion-resistant,

high-alloy steel. Each of the two rams is stress-relieved and features box-type steel weldments for added durability. As with all MAC equipment, mobile models are available.

Reduced Pre-Processing

Oversized material is first downsized by a shear bar capable of producing a shearing force in excess of 380 tons. Doing so eliminates the need for most pre-processing, thereby further streamlining scrap processing operations and improving hourly tonnages.

Model 5200 Baler Specifications

Length —	(overall)
Width —	(including side ram) 19' 7" (5.9m)
Height —	
Weight —	(approx.)

Hopper and Charging Box

Hopper —	(standard)	72" wide X 118" long
Hopper —	(optional)	up to 92" wide X 124" long
Charging Bo	ox —	52" wide X 16" deep X 112" long
Volume —		54 cubic feet



MAC Model 5200 — up to 165 lbs./cu. ft. for ferrous metals - make it ideal for a broad range of scrap processing operations.

Custom Capabilities in Baling

MAC Corporation and each of its divisions prides itself in its ability to meet special processing needs. Custom equipment and modifications to existing equipment — like the mobile Model 5200 Baler shown at right — are examples of this commitment to meeting customers' needs.

