



The



Density

DIFFERENCE



For over 100 years, Logemann has delivered dense, uniform feedstock — maximizing scrap value. Our **3-ram full compression systems** are engineered for high-capacity production, traceability, and improved melt yield — driving the fast ROI today's supply chain demands.



Service & Support

Dedicated parts and service teams keep machines running.



American-Made

Built in Saukville, WI, with uncompromising quality.



Proven Legacy

Machines running daily for 30–50 years.



Industry Standard

Billions of bales processed. Trusted by remelters and Fortune 500 manufacturers worldwide.

Built for **Density**

Built to **Last**

Built for **ROI**



Why Logemann?

140+ YEARS OF

Bale Innovation

Logemann's **3-ram compression technology** produces high capacity, dense, uniform bales that deliver measurable value for the secondary remelt supply chain.



Furnace-Ready Feedstock

Dense, uniform bales improve melt yield and minimize loss.



Energy & Carbon Savings

Denser bales reduce furnace energy input and emissions.



Now Building

New 3-ram machines tailor made for metals capture that set the standard in bale density and efficiency.



Lower Transportation Costs

Palletizable, stackable bales cut freight expenses.



Closed-Loop Assurance

Traceable bale quality supports OEM recycling and ESG mandates.

Request a Density ROI Analysis for your operation.

360 South Tower Street, Saukville, WI 53080
(414) 445-2700 | logemannbalers.com

**LOGEMANN
BALER COMPANY**

