

STEEL BALLAST

GMA Industries provides high-density recycled steel media designed for a variety of ballast applications. Our steel ballast offers a cost-effective solution that does not compromise on quality or performance, making it an ideal choice for a range of industries.

COMMON APPLICATIONS

- Counterweights
- Anchor Weights
- Shipbuilding
- Athletic Wear/Equipment

We work closely with our customers to develop custom blends that meet their specific requirements, ensuring optimal performance tailored to individual needs.

TESTING ● STANDARDS

Size specifications: SAE J444 | Chemical Analysis: SAE J827, SAE J1993, SAE J2175

CHEMICAL	CARBON	MANGANESE	SILICON	SULFUR	PHOSPHORUS
PERCENT	.1-1.2	.35-1.5	0.1	0.05	0.05
MIN/MAX			min	max	max

PRODUCT CHARACTERISTICS

Microstructure: Martensite / Bainite
 Hardness: 40 – 51 Rockwell C (HRC)
Bulk Density: Approx. 265 lbs /cu. ft.



PACKAGING OPTIONS:

2000-lb Drum:

Convenient for bulk storage and transport.

50-lb Paper Bags (2,000-lb minimum order):

Easy to handle for smaller applications.

Our recycled steel ballast is a cost-effective and dependable solution for meeting weight and density needs in various industries. Trust GMA Industries to provide high-quality, sustainable steel ballast for your projects!