

Levitated Metals High Red Heavies

Representative composition

| Material | Recent Avg | % Range |
|--|------------|-------------|
| Copper * | 24% | 20% - 25% |
| Brass * | 22% | 20% - 24% |
| Zinc | 37% | 27% - 40% |
| Stainless Steels | 7% | 5% - 14% |
| Aluminum w/ Ferrous attachments | 7% | 5% - 11% |
| Aluminum | 1% | 1% - 4% |
| Lead | 0.8% | 0.3% - 1.5% |
| Ferrous | 0.11% | 0.1% - 3.0% |
| Coins (excluding Pennies) | .21% | 0.2% - 0.4% |
| Non-Metallics | < 1% | 0.3% - 1.0% |
| Other metals (ICW, Al/Cu Radiators, other) | remainder | |

* Includes some Cu and Brass with attachments, and plated copper and plated brass

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Size Distribution and other comments

- Primarily 12mm – 150mm (1/2" – 6"), with some large pieces as shown in photos
- Is a mix of both "large" and "small" heavies
- Material located in Houston TX
- Photos and Recent Average updated each offer. Composition range last updated May 2024, with a change to FeAl max.
- Beginning March 2024, we are providing details on our coins. These are primarily US quarters, dimes and nickels. Pennies are included in Zinc.
- In photos, the bunker is mixed up with the wheel loader, and material sprayed with water.
- Circuit boards are rare in the high red heavies (removed by the hand pickers). There is < 1% Insulated Wire.

Photo Taken June 23, 2025





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