

## - SOLID PAINT MARKER-

Red-hot surface marker: 400°F to 1600°F (204°C to 871°C)

Designed for marking red-hot surfaces from 400°F to 1600°F (204°C to 871°C), the Heat-Stik® 400F-1600F hot surface solid paint marker withstands the rigors of steel production. Available in 6 bold colors, the durable weather- and fade-resistant marks will not run, char, flow, discolor, peel or crack. Ideal for marking billets, coils, bars, forgings and plates.



3/8

9.5mm

3/4

19mm

- Coils
- Billets and bars
- Castings and pigs
- Ingots and plates
- Rails and beams
- Glass

- FEATURES
- Red-hot surface marking crayon writes on billets, coils, bars, slabs, ingots and other hot metal surfaces
- Lasts longer, up to 6X the writing life of competitive hot chalk
- Durable marks will not run, char, flow, discolor, peel or crack
- Fast-drying marks are not damaged during handling or when immersed in cold water baths
- Real paint for long-lasting, highly visible marks
- Available in two sizes: standard 3/8» (9.5 mm) and king 3/4» (19 mm)
- Marking range: 400°F to 1600°F (204°C to 871°C)

Forge and casting foundries

- Steel mills and warehouses
- Aluminum mills
- Smelting mills
- Stamping works and machine shops
- Glass industry



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