www.jalarammetalalloys.com









JALARAM Metal Alloys

Mfg. of Brass Rods & Copper Alloys Products

C-38500 (Architectural Bronze)

EQUIVALENT SPECIFICATION

Grade: C-38500 (Architectural Bronze)

Code: ASTM B-455

CHEMICAL SPECIFICATION

| Cu | Pb | Fe | Zn | lmp | | | |
|---------|-----------|------|-----|-----|--|--|--|
| 55 - 59 | 2.5 – 3.5 | 0.35 | Rem | 0.5 | | | |

DESCRIPTION:

C38500 brass is an architectural bronze wrought alloy revered for its golden luster and exceptional machinability. C38500 brass alloy products provide enhanced aesthetics for interior and exterior building and architectural hardware and trim applications. c38500 Brass Advantages. Brass c38500 is an intrinsically beautiful and aesthetically pleasing brass alloy metal that delivers exceptional benefits for various applications. Brass alloy C38500 advantages include:

TYPICAL APPLICATIONS:

Extruded shapes, Hardware and trim, Frames, Hinges, Thresholds, Elevator sills, Columns, Balusters, Cornices, Door handles, Cladding

PRODUCT

Rods & Bars Hollow Sections & Profiles Ingots Billets

SIZE RANGE

Dia. 8.00 mm to 101.00 mm

OTHER ALLOYS

Free Cutting Brass Forging Brass Naval Brass Leaded Brass Lead Free Brass Silicon Brass Eco Brass DZR Brass Low Leaded Brass High tensile Brass Bismuth Bronze Copper & Copper Alloys







CONTACT US AT

A

sales@jalarammetalalloys.com

Plot No. 457, G.I.D.C. Shankar Tekri Udyognagar, Jamnagar-361004, Gujarat, INDIA

NIKET SHAH

+91 9879 234 953 +91 9825 124 243