

# SHREE EXTRUSIONS LIMITED



Muntz Metal (C28000 or C280) was founded and patented in 1832 by English businessman George F. Muntz. One of the most diserable features of Muntz metal is it's distinctive color. This particular metal is primarily used in architectural applications. Muntz metal is a highly plastic metal at red heat, making it an ideal choice for pressing, stamping and hot forging. Other advantages that C280 lends are: high ductility, high electrical and thermal conductivity, high impact strength, good creep resistance, ease of welding, and low volatility under high vacuum.

#### **TYPICAL APPLICATIONS:**

- · Architectural applications
- · Heat Exchanger Tube

- Decorative Hardware
- Valve Stems

- Condenser plates
- Brazing Rod

#### **CHEMICAL COMPOSITION**

	Cu	Fe	Pb	Zn
Min/Max	59.0 - 63.0	0.07	0.3	Rem
Nominals	60.0000	-	7	40.0000

# **PHYSICAL PROPERTIES**

Coefficient of Thermal Expansion	11.6 • 10-6 per oF (68-572 F)
Density	0.303 lb/in3 @ 68 F
Electrical Conductivity	28 %IACS @ 68 F
Electrical Resistivity	37.0 ohms-cmil/ft @ 68 F
Melting Point Liquid US	1660 F
Melting Point Solid US	1650 F
Modulas of Elasticity in Tension	15000 ksi
Modulas of Rigidity	5600 ksi
Specific Gravity	8.39
Specific Heat Capacity	0.09 Btu/lb/°F @ 68 F
Thermal Conductivity	71.0 Btu • ft/(hr • ft2 • °F) @ 68 F

### **SIZES AVAILABLE:**

HOLLOW RODS Min Bore Size 20 mm and Max OD 100 mm

ROUND RODS/BARS 6mm To 130 mm
HEX 5mm To 60mm
SQUARE 4mm To 60mm

FLAT 5mm Min Thickness and max Width 120mm

PROFILES / SECTIONS AS per Customer Drawing

BILLETS Up to 200 mm
INGOTS AS per Specification

# Regd. Office & Works:

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