

Copper Bonded Rods Earthing























Copper Bonded Rods Earthing

EARTHWAY TECHNOLOGIES LLP is leading copper bonded rods manufacturer in Amravati, Maharashtra and is continuously working towards providing better technology, copper rods have a low carbon, high tensile strength, steel core and pure copper which is applied electrolytic ally and helps to establish metallurgical bond.

Our copper bonded earth rods are available in 50 to 250 micron copper coating.

Benefits of Copper Bonded Rods

- Based on globally accepted technology.
- Very Cost effective.
- Stable performance due to uniformed coating.
- Various models according to customer requirements.
- Suitable for all types of soil.
- Long life and easy installation.
- Superior resistance to oxidation.
- High tensile strength.
- Effective performance.
- Good electrical conduction.



Technical Specification

Specification	Details		
Base Material	Low Carbon Steel		
Base Coating Material	Copper		
Coating Material	99.9% Pure Electrolytic Grade Copper Anode		
Available Coating Thickness	50-250 Micron (Average)		
Available Diameter(mm)	14.5,16,17.2,20,25,32		
Available Length(m)	1 Meter to 3 Meter		
Terminal Dimension (optional)	40x6, 50x6		

Specification

Model	Length Meter	Dia (Available)				
		MM	MM	MM	MM	MM
3000MM CBR	3	-	16	17.2	20	25
2000MM CBR	2	-	16	17.2	20	25
1500MM CBR	1.5	14.5	16	17.2	-	-
1000MM CBR	1	14.5	16	17.2	-	-



В



- Designed and Manufacture By -

EARTHWAY TECHNOLOGIES LLP

Mfd Unit: - Plot No. A-30, Wadad Layout, In front of NH06 Express Hwy, Near MIDC, Amravati - 444 701 Maharashtra, IND

Mob - 08408020303

Emails-earthwaytllp@gmail.com, info@earthwaytechnologies.com