



Copper Bonded Earth Rods

- Produced by electrolytically bonding steel-core with 99.95 % pure copper
- Most economical method of achieving a low earth-resistance
- Threading formed by cold rolling process (stronger than cut-threads), ensuring strength of the metallurgical bond
- Low carbon-steel-core ensures high tensile strength
- Highly corrosion resistant; ideal for deep driving
- Standard copper thickness is 0.25 mm
- Custom copper thicknesses also available

Threaded

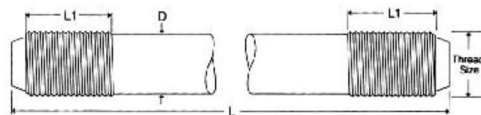
Nominal Size	L mm	Thread Size	Shank D mm	L1 mm	Unit Weight Kg	Pack Quantity	Part Number
1/2"	1200	9/16"	12.7	25	1.18	25	RRER 1212
	1500				1.55	20	RRER 1215
	1800				1.76	20	RRER 1218
	2400				2.36	15	RRER 1224
5/8"	1200	5/8"	14.2	25	1.49	20	RRER 1412T
	1500				1.86	15	RRER 1415T
	1800				2.98	15	RRER 1418T
	2400				2.23	10	RRER 1424T
	3000				3.72	10	RRER 1430T
	1200				1.89	15	RRER 1612
	1500	2.36	15	RRER 1615			
	1800	2.84	10	RRER 1618			
	2400	3.78	10	RRER 1624			
	3000	4.73	8	RRER 1630			
	1200	1.45	20	RRER 1412			
	1500	1.81	15	RRER 1415			
1800	2.17	15	RRER 1418				
2400	2.90	10	RRER 1424				
3000	4.00	8	RRER 1430				
3/4"	1200	3/4"	17.2	30	2.19	15	RRER 1712
	1500				2.73	15	RRER 1715
	1800				3.27	10	RRER 1718
	2400				4.35	5	RRER 1724
	3000				5.44	5	RRER 1730

Material: Pure copper molecularly bonded onto a steel core

Unthreaded

Nominal Size	L mm	Shank D mm	Unit Weight Kg	Pack Quantity	Part Number
3/8"	1200	9.5	0.62	5	RRERB 3812

Material: Pure copper molecularly bonded onto a steel core



Cọc tiếp địa Ramratna Dx16, L=2.4 mét - RR Made in india