



Earth Rod - Copperbond Unthreaded

Deep driven Wallis copperbond earth rods are an economical method of achieving a low earth resistance.

The rods have a low carbon steel core, ideal for deep driving and a molecularly bonded copper covering of 99.9% pure copper to give lasting resistance to corrosion.

These rods have no threads and are joined together by using a taper fit coupling. The rods can be deep driven with power hammers or placed in a bore hole back filled with Marconite or Bentonite.

Diameter	L	Weight	Pack Qty	Part Number
9.5	1200	0.61	5	ERB 012

Diameter	L	Weight	Pack Qty	Part Number
12.7	1200	1.53	5	ERB 612
	1500	1.88	5	ERB 615
	1800	2.29	5	ERB 618
	2000	2.51	5	ERB 620
	2400	3.00	5	ERB 624
3000	3.79	5	ERB 630	

Diameter	L	Weight	Pack Qty	Part Number
14.2	1200	1.53	5	ERB 712
	1500	1.88	5	ERB 715
	1800	2.29	5	ERB 718
	2000	2.51	5	ERB 720
	2400	3.00	5	ERB 724
3000	3.79	5	ERB 730	

Diameter	L	Weight	Pack Qty	Part Number
17.2	1200	2.19	5	ERB 812
	1500	2.73	5	ERB 815
	1800	3.27	5	ERB 818
	2000	3.64	5	ERB 820
	2400	4.35	5	ERB 824
3000	5.44	5	ERB 830	

Coupling and Driving Head - see page 13.

Diameter	L	Weight	Pack Qty	Part Number
1"	3000	22.5	5	ERB 930

Material:

99.9% pure electrolytic copper molecularly bonded onto a high tensile low carbon steel core minimum copper thickness 0.25mm.

