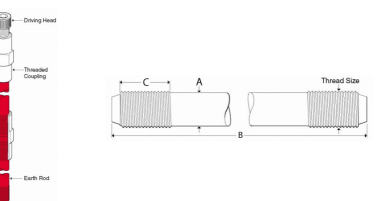


ERB112 Earth Rod





Copperbond earth rods offer installers the most economical method of achieving a low earth resistance. Each rod has a high tensile strength, low carbon steel core. 99.95% pure copper is applied electrolytically and forms a metallurgical bond between the steel core and the copper. This combination make the rod ideal for deep driving whilst also provides lasting resistance to corrosion. The threads are formed by a cold rolling process which ensures strength and maintains the molecularly bonded copper covering along the full length of the threads. Cold-rolled threads are stronger than cut-threads. The standard copper thickness is 0.25mm.

Threaded

Part Number	Nominal Size	B (mm)	Thread Size (UNC-2A)	Shank A (mm)	C (mm)	Unit Weight (kg)	Pack Quantity
ERB112	5/8"	1200	5/8″	14.2	30	1.53	5

Material: Pure Copper molecularly bonded onto a steel core.