## **CLADED COPPER RODS**









## MECHANICALLY CLADED & COATED COPPER GROUNDING ROD

Mechanically claded copper coated grounding rod is made when electrolytic grade 99.9% copper tube with wall thickness of 0. 25(250 microns) is claded to allow carbon steel rod.

ROD SIZE "S"	LENGTH MM	PRODUCT CODE	
12	1200 (4 ft)	CI-ER-CR 1412	
	1800 (6 ft)	CI-ER-CR 1418	
	2400 (8 ft)	CI-ER-CR 1424	
14	1200 (4 ft)	CI-ER-CR 112	
	1800 (6 ft)	CI-ER-CR 118	
	2400 (8 ft)	CI-ER-CR 124	
16	1200 (4 ft)	CI-ER-CR 312	
	1800 (6 ft)	CI-ER-CR 318	
	2400 (8 ft)	CI-ER-CR 324	
	3000 (10 ft)	CI-ER-CR 330	
19	1200 (4 ft)	CI-ER-CR 412	
	1800 (6 ft)	CI-ER-CR 418	
	2400 (8 ft)	CI-ER-CR 424	
	3000 (0 ft)	CI-ER-CR 430	



## STAINLESS STEEL EARTH RODS

SS GROUNDING RODS

Candour Stainless Steel Earth Rods are used to overcome many of the problems caused by galvanic corrosion which can take place between dissimilar metals buried in close proximity. Other advantages of stainless steel rods are that they are highly resistant to corrosion are much more anodic than copper.

DIAMETER	LENGTH		WEIGHT UNIT	PROD CODE	UL	
INCHES	ММ	FEET	М	(KG)	PROD CODE	UL
5/8"	14.2	5'	1.5	2.05	CI-ER-SS 145	
5/8"	14.2	8'	2.44	3.28	CI-ER-SS 148	*
5/8"	14.2	10'	3.05	4.10	CI-ER-SS 1410	*
3/4"	17.2	5'	1.5	2.75	CI-ER-SS 175	
3/4"	17.2	10'	3.05	5.50	CI-ER-SS 1710	*
1.0"	23.1	10'	3.05	10.23	CI-ER-SS 2410	*

\* These are UL listed Grounding / Earthing Rods as per UL 467 Standard.



