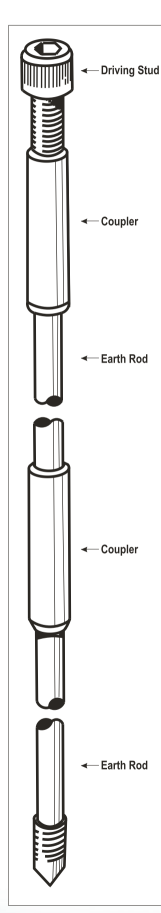
EARTHING EQUIPMENTS

EARTH RODS



STAR offers to the customer a complete range of earthing equipments which are best suitable and most economically available.

COPPER BONDED EARTH ROD AND FITTINGS

STAR earth rods are made from high tensile low carbon steel complying with BS 4360 grade 43A. Each rod is made by molecularly bonding 99.9 % pure electrolytic copper. To prevent oxidation of copper bonding, each rod is treated with Benzol - triozole derivatives. Threads on the rods are formed by roll threading process giving extra strength to the threads and eliminating risk of chipping of threads while driving the rod in the ground.

ROD DETAILS

Rod DIA. mm	Total Length	Thread Dia	Cat. #
9.5	1200	UNTHREADED	SCBR912
12.5	1200	9/16"	SCBR412
12.5	1500	9/16"	SCBR1415
12.5	1800	9/16"	SCBR1418
12.5	2400	9/16"	SCBR1424
12.5	3000	9/16"	SCBR1430
14.2	1200	5/8"	SCBR1612
14.2	1500	5/8"	SCBR1615
14.2	1800	5/8"	SCBR1618
14.2	2400	5/8"	SCBR1624
14.2	3000	5/8"	SCBR1630
17.2	1200	3/4"	SCBR2012
17.2	1500	3/4"	SCBR2015
17.2	1800	3/4"	SCBR2018
17.2	2400	3/4"	SCBR2024
17.2	3000	3/4"	SCBR2030
25	2400	UNTHREADED	SCBR 2524
25	3000	UNTHREADED	SCBR2530

* UL listings requires a minimum of 254 microns thickness of copper with minimum rod diameter $\frac{1}{2}$ " and a minimum of 8 feet length.

COUPLING

Made up of Copper Alloy for higher strength and countered bored to protect the rod threads from damage.

Thread Dia	Cat. #
9/16"	SBC916
5/8"	SBC58
3/4"	SBC34

DRIVING BOLT

Made up of Re-usable high tensile steel Can be used many times over and suitable for power hammering.

Thread Dia	Cat. #
9/16"	SDB916
5/8"	SDB58
3/4"	SDB34