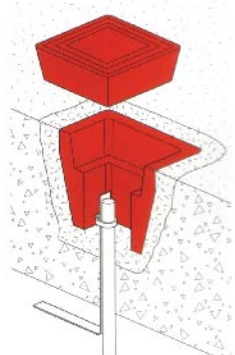




### Concrete Earth Pit

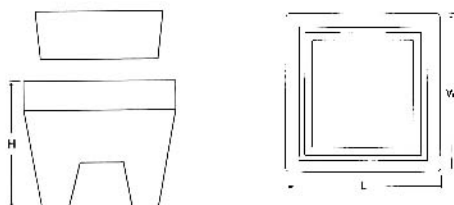
- These pits provide access to earth rods and the corresponding connections to earthing grids
- Isolate the connections made at the top of earth rods from the surrounding soil, protecting these connections and providing access for testing and maintenance
- To protect the earth pits against ingress of foreign material, an appropriate concrete cover is provided to be placed atop the earth pit
- The pit is load related to 4000 kilograms
- Can be fitted with diagonal earth bar in the slots provided at the base
- Suitable for most industrial applications



L mm	W mm	H mm	Unit Weight Kg.	Pack Quantity	Part Number
310	310	170	23.0Appx.	1	RREPT 310

Material: Concrete

\*Weight and dimension variance: 5%



### Earth Bars

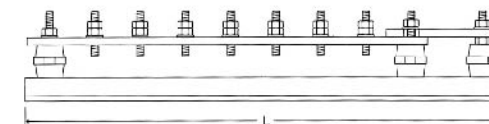
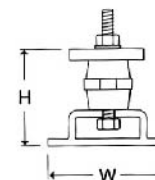
- Available in a variety of sizes and specifications (Standard earth bars are shown in the tables below)
- Customization to customer's requirements is also possible
- Fixing by countersunk wood screw 1½" x No. 12 and No. 12 wall plug is recommended
- Base plate made from steel; also available in plastic

#### Earth Bars

No. Terminations	L mm	W mm	H mm	Unit Weight Kg.	Pack Quantity	Part Number
6	400	90	60	2.00	1	RROCL 006
8	500			2.30		RROCL 008
10	650			3.20		RROCL 010
12	750			4.00		RROCL 012
14	850			4.90		RROCL 014
16	950			5.80		RROCL 016
18	1100			6.70		RROCL 018
20	1250			7.60		RROCL 020
22	1300			8.50		RROCL 022
24	1400			9.40		RROCL 024
26	1550			10.30		RROCL 026
28	1650			11.20		RROCL 028
30	1800	12.10	RROCL 030			

#### Earth Bars with Single Disconnecting Link

No. Terminations	L mm	W mm	H mm	Unit Weight Kg.	Pack Quantity	Part Number
6	485	90	60	2.50	1	RRSDCL 106
8	585			3.00		RRSDCL 108
10	735			3.90		RRSDCL 110
12	835			4.70		RRSDCL 112
14	935			5.60		RRSDCL 114
16	1035			6.50		RRSDCL 116
18	1185			7.40		RRSDCL 118
20	1335			8.30		RRSDCL 120
22	1385			9.20		RRSDCL 122
24	1485			10.10		RRSDCL 124
26	1635			11.00		RRSDCL 126
28	1735			11.90		RRSDCL 128
30	1885	12.80	RRSDCL 130			



### Earth Bonding Points

- Connect the re-bar to the earthing or lightning protection system
- Provide convenient earth system connection point in concrete structures



No. Holes	Hole Size mm	Plate Size mm	Stem Dia mm	L mm	Unit Weight kg.	Pack Quantity	Part Number
1		38 x 38			0.16		RREBP 01
2	M10 x 20	70 x 35	10.7	75	0.28	10	RREBP 02
3		65 X 65	[70mm <sup>2</sup> ]		0.54		RREBP 04

Material: Gunmetal

