

Concrete Earth Inspection Housing

The Wallis concrete inspection pits are load rated to 4,500kg and are suitable for most types of earthing and lightning protection installations.

Lids are available in 2 types, one with a central lifting eye for industrial applications. The other with a unique plain lid non trip surface ideal for public and pedestrian areas, shopping arcades, supermarket forecourts, Mosques and cinemas where trip hazards are a potential problem.

The base is designed to accept a diagonal earth bar with 5 or 7 terminations (EBC05 and EBC07).

If an alternative high load inspection pit is required the Heavy Duty Inspection Pit (EPP001W) is recommended. Ideal for areas where high loads or small wheel vehicles are used, rated up to 6,000kg, lockable and available in black or grey.

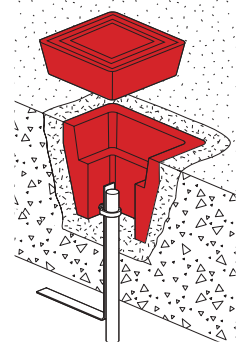
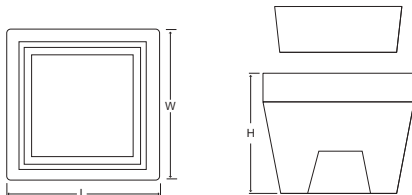


Lid Type	L mm	W mm	H mm	Unit Weight kg	Pack Quantity	Part Number
Non Trip Plain Lid	315	315	160	24	1	ERH 01W
Central Lifting Eye			185	26		ERH 02W
Central Lifting Eye	315	315	185	26		ERH 07W
Non Trip Plain Lid	450	450	450	72		ERH 450

Material: Concrete.



BS EN 62561-5



Inspection Housing Earth Bars (for Concrete Earth Inspection Housings)

These earth bars fit into the slots provided in the concrete inspection housings and are used when multiple connections to the earth rod are required.

No. Holes	Hole Ø mm	L mm	W mm	H mm	Unit Weight kg	Pack Quantity	Part Number
5	11	285	30	6	0.49	1	EBC 05
7					0.50		EBC 07

Material: Copper to BS EN 13601.



BS EN 62561-1 Class H



Tightening torque 20 Nm



EBC 07

