

DELTA ANCHOR

Galvanized to BS ENISO 1461:1999

The Delta Ground Anchor is a triangular shaped alloy casting or forging with a wire cable fitted through 2 holes in the body.

The design of the Delta combines optimum installation characteristics with heavy duty performance capabilities to give a dependable earth anchoring system at reduced installation costs. The slender design shape gives minimum resistance when driven into the ground and then when an upward force is applied to the attached cable the anchor turns perpendicular to the cable for maximum holding power.

A hole in one corner permits fitting of a secondary bond which can be used to recover the anchor for re-use where ground conditions permit.

Holding capacities are the average values obtained in a series of tests. Experience has shown that the nature of soil and depth of anchor govern the 'pull out' loads and therefore we avoid giving values for Delta Anchors.

Part No.	Area of Anchor	Wt inc. cable Kg	Cable length	Recom'd Depth	Best Soil	Average Soil	Loose Sand
4/DA/002	91 sq cm	0.5	1.33m	1m	1454kg	658kg	254kg

Part No.	Description
3/DR/101	Driving Rod

