addagrip

TERRABASE ADDAGRID

(AS-TB-G)

DESCRIPTION

TERRABASE ADDAGRID is a Geonet made by three sets of overlaid intersecting strands. The inner strands are thicker and heavier to provide high compressive resistance and transmissivity. The intersecting strands form overlaid sets of continuous deep channels which provide high flow capacity. They are made from extrusion of High Density Polyethylene (HDPE).

APPLICATION

Unroll the **TERRABASE ADDAGRID** over the area, taking care to not overlap any edges. Hooks may be used to secure and connect adjoining pieces. Try to remove any bulges that occur when unrolling the net by straightening the piece. Note when the temperature is warm the net does expand so cut accordingly.

TECHNICAL DATA

PRODUCT: THICKNESS: COLOUR: HDPE Geonet 6.0mm @ 20kPa Black

CE 0799-CPD-25	
TENAX SpA, Via dell'Industria, 3, 23897 Viganò (LC) ITALY	
13	
Tensile Strength [EN ISO 10319]	10kN/m
Water flow capacity in plane between rigid boundaries [EN ISO 12958]	2.20E-03 m ² /s
Geotextile CBR test [EN ISO 12236]	NPD1
Geotextile Puncture Test [EN ISO 13433]	NPD1
Durability [Annex B]	Predicted to be durable for a minimum of 50 years in soil with 1.6 < pH > 13 and soil temperature up to 40°C on the basis of durability assessment report TDCE 006-
	07/05 and related test results. To be covered within 1 month after installation.

¹No performance determined

DISPOSAL CONSIDERATIONS

Please consider the regional or national regulations regarding disposal. HDPE is recyclable.

HOW TO SPECIFY

TERRABASE ADDAGRID is supplied by Addagrip Terraco Limited, Addagrip House, Bell Lane Industrial Estate, Uckfield, East Sussex TN22 1QL

> Addagrip Terraco Limited, Bell Lane Industrial Estate, Uckfield, East Sussex, TN22 1QL Tel: 01825 761333 E-mail: sales@addagrip.co.uk www.addagrip.co.uk