

ProDrain® HC STRIP FILTER

DESCRIPTION

ProDrain HC is comprised of a dimpled high crush resistant plastic core with a geotextile filter fully wrapped around the core to provide a drainage strip that can be utilised to collect, filter and drain water from the surrounding soil. ProDrain HC is a 25mm wide high flow drainage composite available in varying depths of 150mm, 300mm and 450mm.

ProDrain HC can be used to replace conventional mineral aggregate drains in a simple light weight strip. When using ProDrain HC for side drain applications to roadways or in strips for draining of sportsfields, a narrow 100mm wide drainage trench is all that is necessary for installation reducing the amount of excavation and material importation required. The trench is then typically backfilled with a coarse sand.

Fittings are available to provide a transition from ProDrain HC to 100mm ProAg Pipe on request.

APPLICATION

- Road side drains
- Sports field drains
- Collector drains for the base of retaining walls
- Strips for draining behind shotcrete applications

TYPICAL PROPERTIES

PROPERTY	TEST METHOD	UNIT	TYPICAL VALUE
Thickness	ASTM D1777	mm	25
Drain Depth	n/a	mm	150, 300 or 450
Roll Length	n/a	m	30.5
Compressive Strength	ASTM D1621	kPa	450
Flow Rate Vertically	ASTM D4716	l/min/m2	1300
Geotextile Wrap Flow Rate	ASTM D4491	l/min/m2	>5500
Geotextile Opening Size	ASTM D4751	mm	0.21

ProDrain is a registered trademark of Global Synthetics Pty Ltd.

DISCLAIMER: All information provided in this publication is correct to the best knowledge of the company and is given out in good faith. The information presented herein is intended only as a general guide to the use of such products and no liability is accepted by Global Synthetics Pty Ltd and Global Synthetics QLD Pty Ltd for any loss or damage however arising, which results either directly or indirectly from the use of such information. Global Synthetics Pty Ltd and Global Synthetics QLD Pty Ltd have a policy of continuous development so information and product specifications may change without notice.

DISTRIBUTORS OF:

Geotextiles
Geogrids
Dewatering Tubes
Subsoil Drainage
Wick Drains
Erosion Control
Gabions & Rock Mattresses
Industrial Fabrics
Lining Systems

