## DuoDrain 8F



**DuoDrain 8F (type 8 Fin Drain)** is a narrow filter drain system manufactured in accordance with DPT/BBA Specifications/ Requirements.

**DuoDrain 8F** is available in two different diameters. 100mm diameter (100m rolls) and 160mm diameter (50m rolls)

PROPERTY	TEST METHOD	VALUE

## **CORRUGATED COIR-PIPING**

Polypropylene land drain piping to BS 4962 with an increased stiffness valve (STES) of a minimum 1400N per m<sup>2</sup>

## **GEOTEXTILE (TERRAM 1000)**

Tensile Strength	EN ISO 10 319	8 kN/m
Puncture Resistance	EN ISO 12 236	1500N
Permeability	EN ISO 11 058	100 (l/m²s)
Pore size	EN ISO 12 956	150 μm
PRODUCT CODE	PIPE DIAMETER	ROLL LENGTH
DuoDrain 8F-100	I00mm	I00mtr
DuoDrain 8F-160	I 60mm	50mtr

Geosynthetics Limited are also able to offer type 5 ,6 ,7 and 9 Fin Drains and narrow filter drains. NOTES

1. The property values listed above are effective 12/10/2009 and are subject to change without notice.





This information corresponds to our current knowledge on the subject. It is offered solely to provide possible suggestions for your own experimentation. It is not intended, however, to substitute for any testing you may need to conduct to determine for yourself the suitability of our products for your particular purposes. This information may be subject to revision as new knowledge becomes available. Since we cannot anticipate all variations in actual end use conditions, Geosynthetics Limited makes no warranties and assumes no liabilities in connection with this information. Nothing in this publication is to be considered as a licence to operate under or a recommendation to infringe any patent right.

DR: 12/V2/21.11.13

