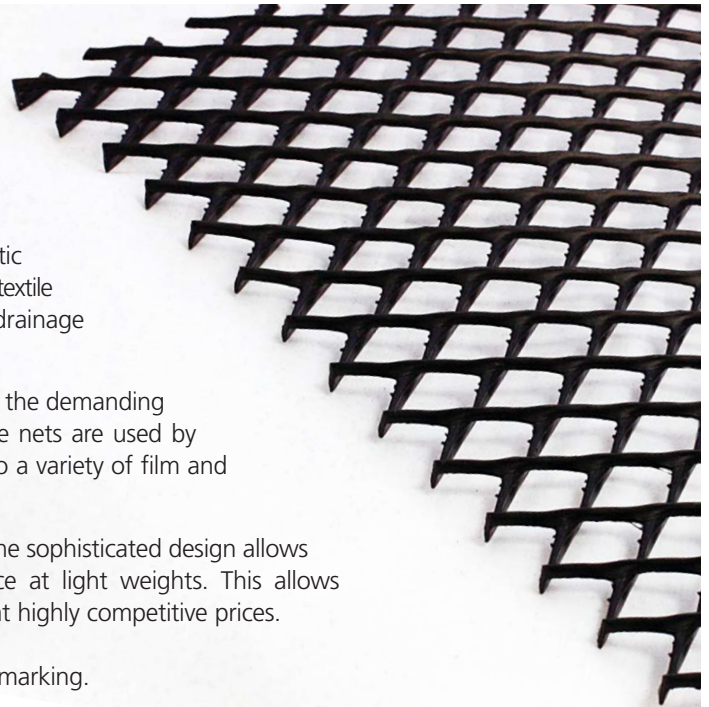


Drainage Net/Mesh



Flonet™ drainage net is a high quality extruded plastic mesh designed for drainage systems incorporating a geotextile fabric. The plastic mesh acts as a three dimensional drainage core in these systems.

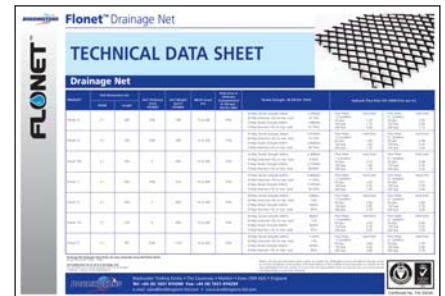
Boddingtons drainage meshes are designed to meet the demanding requirements of the geo-technical market. Drainage nets are used by customers in many composite products laminated to a variety of film and non-woven materials.

Thicknesses range from 2.9mm up to 8.4mm, and the sophisticated design allows for high flow rates, with excellent crush resistance at light weights. This allows Boddingtons to offer a range of effective products at highly competitive prices.

Flonet drainage nets can be manufactured with CE marking.



- Technical Data Sheets can be downloaded from our website: www.boddingtons-ltd.com



Drainage Net

PRODUCT Drainage Nets	ROLL SIZE (m)	UNIT THICKNESS (mm) ISO 9863	UNIT WEIGHT (g/m ²) ISO 9864	MESH COUNT (mm)	HYDRAULIC FLOW RATE (l/sec per m ²) ISO	
					Flow rates 1.0 gradient @ 20kpa (hard-hard)	9864 Flow rates 0.1 gradient @ 20kpa (hard-hard)
Flonet™ A	2.1 x 425	2.90	350	15 in 200	1.20	0.25
Flonet™ B	2.1 x 375	4.80	400	15 in 200	1.85	0.48
Flonet™ BH	2.1 x 350	5.00	495	15 in 200	2.10	0.48
Flonet™ C	2.1 x 300	5.40	510	15 in 200	2.20	0.51
Flonet™ DL	2.1 x 275	6.00	600	15 in 200	2.50	0.60
Flonet™ D	2.1 x 250	7.00	900	15 in 200	2.90	0.80
Flonet™ E	2.1 x 175	8.40	1125	15 in 200	3.40	1.00