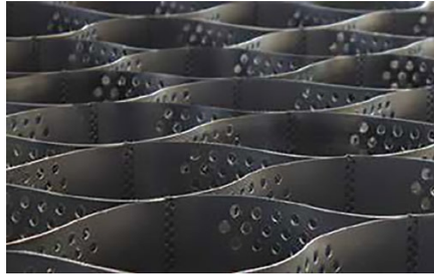




Stabilisation Systems · Eco Systems · Outdoor Living  
 Europe · Asia · Middle East · Africa · Central America

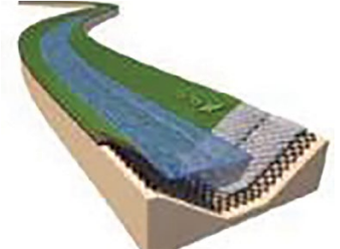
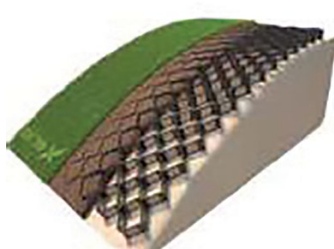
## BERA GeoCell



### Technical Specifications

Description	Value			Test Method
Material Composition	UV Resistant Polyethylene (HDPE)			
Height / Cell depth(H) mm	75 – 100 – 150 – 200 (+/-10%)			
Welding Distance (W)/mm (+/-10%)	360	460	660	
Nominal expanded cell size /mm (+/-10%)	210*250	280*340	420*490	
Number of cells / m <sup>2</sup>	5-15			
Color	Black			
Stripe Surface Treatment	Textured surface – perforated / Non perforated			
Welding Type	Ultrasonic			
Strip thickness / mm (+/-10%)	1.2 – 1.5			ASTM D – 5199
Material density kg/m <sup>2</sup> (+/-10%)	0.95			ASTM D – 1505
Tensile strength / KN/m <sup>2</sup> (+/-10%)	12			EN ISO 103119
Seam peel strength / N (+/-10%)	1000			

### Product Gallery



### Applications



Erosion Control



Soil Stabilization & Retaining Walls



Hydraulic Structures

**BERA BV**  
 Middelaarseweg 3A  
 3871 KR Hoevelaken  
 The Netherlands  
 T +31 (0)33 257 0302  
 F +31 (0)33 257 2228  
 E info@bera-bv.com  
 W www.bera-bv.com

Registered:  
 KvK-Amersfoort  
 321 36 340

BTW / VAT:  
 NL8195.36.593.B01

ABN-AMRO Bank:  
 IBAN: NL59ABNA0489556655  
 BIC: ABNANL2A

Rabobank:  
 IBAN: NL78RABO0354735217  
 BIC: RABONL2U

Volksbank:  
 IBAN: DE67 2806 9956 3660 0032 00  
 BIC: GENODEF1NEV

### Projects

