



A.G.A Group
Merton Hall Ponds
Merton, Thetford
Norfolk IP25 6QH
Telephone: +44 (0) 1953 886824
Email: info@agagroup.org.uk
www.agagroup.co.uk

Product Specification Sheet

AGA Rock Rolls

Flexible gabions

AGA Rock Rolls are a robust, durable erosion control system.

AGA Rock Roll

Typical applications

Standard strength, heavy duty, Rock Rolls can be used as a 'stand-alone' solution in turbulent flows or provide a solid foundation for a sympathetic partnering solution with A.G.A. pre-vegetated coir-fibre rolls or faggots.

Product materials	
Standard high strength 300 and 400mm diameter Rock Rolls	
Netting	Polymer:- Polypropylene
Yarn size:-	5mm
Tensile strength:-	3.2 kN/m
Weight	400gm m ²
Mesh size:-	45mm, quadratic mesh
Yarn type:-	Knotless High strength multifilament
Minimum load bearing or decorative applications.	
Lightweight mesh. 300 and 400mm diameter Rock Rolls.	
Netting	Polymer:- Polypropylene
Yarn size:-	3mm
Tensile strength:-	1.25 kN/m
Weight	150gm m ²
Mesh size:-	45mm, quadratic mesh
Yarn type:-	Knotless. High strength multifilament

Product construction

Flint fill is generally used unless otherwise specified.
Rolls can be manufactured on site and stone fill (local provenance) can be used.

Dimensions

Diameter 300mm or 400mm
Long 2000mm Other diameters and lengths to special order

Properties

Dry weight
300mm diameter rolls = 120kg approx. - 400mm diameter rolls = 180kg approx.

The A.G.A. Group provided this information for reference purposes only. This specification is not intended as a warranty or guarantee. The company assumes no liability in connection with the use of this information.

Please contact us for current specifications and changes arising from new developments. 18.4.13

