

# **HEXAGONAL WOVEN MESH GABION BASKET Technical Specification**







## **AT A GLANCE**

Additional Information		
Material	Galfan Coated Steel	
Construction	Twisted/Hexagonal	
Coating	PVC (Polymer Powder Coated Grey)	
Hole Size	80mm x 60mm	
Wire Diameter	2.4mm	
Tensile Strength Range	350 - 500 N/mm2	
Weld Strength	75% of min. wire tensile strength	
Colour	Grey	
Size Categories	C2 to C5	
Conforms To	BS EN 10223 - 8:2013	
Life Expectancy	Up to 120 years	
Manufactured in	ик	
Available Lengths	2m or 3m	
Available Depths	2m or 3m	
Available Height	Available Height 17cm or 30cm	
Delivered	Flat Packed	



#### **CERTIFICATION**

- All gabions are manufactured to the requirements of BS EN 10223 8:2013
- Inner wire are Galfan Coated (95% Zinc / 5% Aluminium) in accordance with BS EN 10244 2:2009 (Class A)
- Inner wires are coated with organic polymer powder coating (grey) which complies with BS EN 10245 1:2011 and BS EN 10245 2:2011
- All wires used in the manufacturing process have a tensile strength between 350-500 N/mm2, as specified in BS EN 10218-2:2012
- The gabions have a life expectancy of up to 120 years in a 'low aggressive C2 environment'
- Certificate of conformity available upon request

#### **MATERIALS & CONSTRUCTION**

- The fabric is joined together by twisting wire together
- The size of the holes in the mesh is 60mm x 80mm

Telephone: 0330 124 3556

- The ends of the wires are wrapped around heavy selvedge wire
- We have a choice of wire diameter is 2.4mm
- The mesh panels are joined together by Galfan Coated CL50 'C' rings at a maximum spacing of 225mm
- All gabions are supplied pre-clipped at the bottom and flat packed

### **FITTING MATERIALS**

	Lacing Wire	Helical	Corner Ties
	<u>View Web Pace</u>	<u>View Web Pace</u>	<u>View Web Pace</u>
Cost	Free with any gabion order	Additional cost	Additional cost
Wire Diameter	2.2mm	3mm	3mm
Manufacturing Certification	BS EN 10218 - 2:2012	BS EN 10218 - 2:2012	BS EN 10218 - 2:2012
Tensile Strength	Between 350 to 550 N/mm²	Between 350 to 550 N/mm²	Between 350 to 550 N/mm²