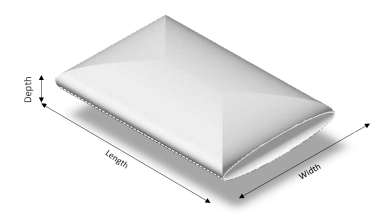
## FiberROCK® 75S



## PRODUCT DATA SHEET

**FiberRock Geotextile Sand Containers** are manufactured from robust virgin polypropylene staple fibre geotextile layers sewn together with a UV stable polyester overlocked yarn. The fabric is made from high tenacity polypropylene fibers, designed to be used as a heavy grade, load bearing core bag in coastal revetment structures.

SPECIFICATIONS					
	Virgin Polypropylene Staple Fibre geotextile				
Geotextile Features	White colour				
	Excellent fines retention				
PHYSICAL PROPERTIES	UNITS			ALUES	TEST METHOD
Mass (Single layer)		g/m²		800	EN ISO 9864
Tensile Strength	MD / CMD	kN/m		60 / 50	EN ISO 10319-2008
Puncture Resistance	CBR	N	10 900		EN ISO 12236-2006
	Drop Cone	mm		0	EN ISO 13433-2006
Water Flow Rate	(@ 50mm head)	l/s/m2	25		EN ISO 11058:2010
Pore size	O <sub>90</sub>	Micron	70		EN ISO 12956:2010
Abrasion Resistance	BAW Rotating Drum	kN/m		45	BAW Abrasion Test
Seam Strength (Straight stitch with overlock)	MD / CMD	kN/m		37 / 35	ENISO 10319-2008
Retained Tensile Strength after UV Exposure	After 500 Hrs	%		>70	ASTM D4355
DIMENSIONS					
The geotextile sand containers once filled with wet sand and ready for placement with suitable equipment will have the following characteristics:					
	Lay Flat (Unfilled) Dimensions			Filled Dimensions (approximate)	
Length	1.80 m			1.70 m	
Width	1.50 m			1.40 m	
Depth	0.01m			0.40 m	
Typical Mass	Approximately 4.5 kg			Approximately 1350 kg	



Installation guidelines supplied separately:

Fibertex geotextiles are manufactured to ISO 9001:2015 quality management procedures. Above technical values based on measurements in current production test results. Fibertex reserve the right to make changes without notice. Contact <a href="mailto:salesza@fibertex.com">salesza@fibertex.com</a> for latest version.