Product Data Sheet Item No. 3006-100GSV

Guardrail Net 2.00 x 5.00 m with Quick-Release Straps

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		BARREN F	

TECHNICAL DATA

Available Colorsgreen, blue, red, fastest availabilityDimensions6' 7" x 16' 5"Materialhigh tenacity polypropylene, knotlessMaterial DiameterØ 0.20" (316")	
Material high tenacity polypropylene, knotless	
Material Diameter Ø 0.20" (316")	
Mesh Size 4.0" × 4.0"	
Pose of Meshs quadratic (square)	
Mesh Connection knotless braid	
Edge Design reinforced selvage cord of approx. 38", with integral surround rope and sewn straps with s	elf
locking buckle (at an interval of 30" max., length approx. 20"	
Max. Tensile Strength of a Mesh 720 lbf	
Energy Absorption (approx.) 4.6 kJ	
Tensile Strength of Buckle Straps breaking load when used as restraint: 1,100 lbf	
Tensile Breaking Force Referred to Density 7.0 cN/den	
Breaking Elongation of Filament 15%	
Standards and Rules BG regulation no. 179, DGUV information 101-011, DGUV information 201-023, EN 1263	-1
Certificate DGUV Eurotest verification certificate 24100007, Oeko-Tex® certificate 12.0.02466	
Net Class A2	
Safety Net System U (safety net in load-bearing construction for vertical use)	
Regular Inspection Interval 12 months	
Regular Inspection Interval 12 months Number of Test Meshes 3 pcs.	
Number of Test Meshes 3 pcs.	
Number of Test Meshes 3 pcs. Continuous Operating Temperature -40 to +175 °F	









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Tensile Strength Reduction Because Of Moisture	0%
Resistance to Weak/Strong Acids	very good/good
Resistance to Weak/Strong Alkalis	good/not good
Resistance to Organic Solvents	good
Resistance to Benzine and Greases	very good
Bending Strength & Abrasion Resistance	good
Weather-Resistance	good
UV-Resistance	300 kly
Tensile Strength After Two Years of Climatic Influences	90%
Elasticity After Years of Climatic Influences	good long-term flexibility, little elongation
Elasticity After Years of Climatic Influences Flexibility When Used in Water	good long-term flexibility, little elongation stays flexible
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Flexibility When Used in Water	stays flexible
Flexibility When Used in Water Contraction When Used in Water	stays flexible low contraction
Flexibility When Used in Water Contraction When Used in Water Contraction When Used Outside	stays flexible low contraction no contraction
Flexibility When Used in Water Contraction When Used in Water Contraction When Used Outside Behavior in High Heat / Fire	stays flexible low contraction no contraction melting
Flexibility When Used in Water Contraction When Used in Water Contraction When Used Outside Behavior in High Heat / Fire Electrical Characteristics	stays flexible low contraction no contraction melting isolating, no electrical conductivity