

BOLD PERFORMANCE
UNLEASHED Triumph

Updated on March 18, 2011

Product Description	
Materials	Polyethylene slit film fiber, stabilized dual woven polypropylene primary backing, polyolefins secondary backing, recycled rubber infill, and optional shockpad
Attributes	Comprised of two or three main components that contribute to performance Durable <i>polyethylene slit film blades</i> offer exceptional ball roll and bounce. Triumph feels softer to the touch than turf with polypropylene fibers. <i>Three layer backing</i> provides a strong tuft bind and permeability for proper drainage. <i>Shockpad</i> provides additional cushion and elasticity for added safety and performance. <i>System</i> eliminates pile direction and resilient to weather, rot, mold, mildew, and fungus growth.
Applications	Outdoor athletic fields, football, soccer, baseball, lacrosse, multi-purpose fields, recreational areas, and playgrounds
Physical Characteristics	
Appearance	Soft, long grass appearance
Pile Height	2.00" (50.8 mm)
Fiber Mass	5040 denier
Tufting Gauge	3/8
Weight per Area	Entire System: 60.7 oz/yd ² Tufted Face: 42.0 oz/yd ² Primary Backing: 7.0 oz/yd ² Secondary Backing: 11.7 oz/yd ²
Roll Width	15' (4.57 m)
Installation	
Subfloor Preparation Instructions	Please refer to Triumph's Installation web page Please refer to Triumph's Installation web page
Maintenance	Please refer to Triumph's Maintenance web page
Warranty	PLAE USA warrants that Triumph, when installed using PLAE's recommended procedures, shall be free from manufacturing defects under normal use for a period of 8 years from the date of manufacturing. <i>Please refer to Triumph's Warranty for full details.</i>
Environmental Characteristics	
<i>L.E.E.D.® Credit</i>	WE: 1.1, 1.2; MR: 5.1, 5.2
Recyclable Content	100%, All components of Triumph turf are recyclable

These specifications may not be construed as a contractual obligation.