

BOLD PERFORMANCE UNLEASHED TruGrass

Updated on November 24, 2010

Product Description	
Materials	Blended polyethylene monofilament and nylon yarn, recycled rubber infill, stabilized dual polypropylene primary backing, and 5mm foam secondary backing
Attributes	Comprised of three main components that contribute to performance Durable <i>polyethylene monofilament blades</i> offer exceptional ball roll and bounce and provide true grass appearance because of the blades' elimination of post fibrillation. <i>Nylon yarns</i> provide traction and stability. Nylon reduces compaction and promotes field drainage. <i>Two layer backing</i> provides cushioning and added stability and is composed of recycled and bio-based content. <i>System</i> replicates the look, feel, and playability of natural grass. System eliminates pile direction and resilient to weather, rot, mold, mildew, and fungus growth.
Applications	Indoor and outdoor athletic fields, football, soccer, baseball, lacrosse, recreational areas, and playgrounds
Physical Characteristics	
Appearance	Natural grass appearance
Pile Height	1 ½"
Stitch Rate	12.25/3
Tufting Gauge	3/8"
Weight per Area	156 oz/yd ²
Roll Width	15' Untrimmed
Installation	
Subfloor Preparation	Please refer to TruGrass's Installation web page
Instructions	Please refer to TruGrass's Installation web page
Maintenance	Please refer to TruGrass's Maintenance web page
Warranty	PLAE USA warrants that TruGrass, 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 TruGrass's Warranty for full details.</i>
Environmental Characteristics	
V.O.C. Compliance	Yes, meets requirements of VOC limits established by SCAQMD
<i>L.E.E.D. ® Credit</i>	MR: 4.1; IEQ: 4.1

These specifications may not be construed as a contractual obligation.