



MULTIPLAY

Turfscape’s MultiPlay product features an industry-leading, combination recreation and leisure product construction that provides the beauty of landscaping in a variety of applications. This is Turfscape’s most versatile product and softest low-cut grass!

Turfscape is manufactured by a leading, USA-based synthetic turf company (Act Global) with sales in 90 countries and turf brand found in 16 NFL facilities. Your land and property is valuable – invest in the strength and security of Act Global AND support American jobs!



**EXTREME
DURABILITY**

Recommended Applications:	High traffic conditions, pool sides, playgrounds, rooftops, pets, school yards, commercial landscaping and indoor sports facilities
Colors:	Four colors in total for a natural blend: Primary yarn – field green and lime green Thatch yarn – fresh green and tan
Warranty:	Industry leading, 15 Year Limited Manufacturer’s Warranty - guaranteed workmanship, UV stability, water/heat/frost resistance, grab-tear strength, drainage, grass yarn melt points and chemical and environmental regulations.*
Environmental:	Meets EN71-3 (European Toy Standard) and EPA/ RCRA regulations for toxic waste and heavy-metals - guaranteed!*



MULTIPLAY

PRODUCT SPECIFICATIONS

CHARACTERISTICS	SPECIFICATIONS
Grass Yarn:	Monofilament with thatch (UV stability included and guaranteed!*
Grass Yarn Denier:	12,800 total
Pile Height:	1" tall
Grass Yarn Face Weight:	60 oz/sy
Tufting Gauge:	1/5 inch
Processing:	USA
Primary Backing:	UV stabilized, multi-layer woven polypropylene – grab tear strength guaranteed!*
Reinforcement Coating:	20 oz/sy of high-grade polyurethane
Drainage Rates:	40 inches per hour – guaranteed!*
Melting Point:	Over 220°F – guaranteed!*
Water, Heat And Frost Resistant:	Yes – guaranteed!*
Standard Roll Size:	15 feet wide by 100 feet long
Recommended Infill:	Approximately 2 pounds per square foot for landscaping use

* See 15 Year Limited Warranty for detailed terms and conditions

Above product specifications are subject to change without notice and include a typical 10% manufacturing tolerance