



# 📆 TigerTurf

## **Tiger Putt (Urethane)**

- · Developed to provide PGA performance levels to your putting game.
- · K29 Triple-Layered Non-Expansive Backing for superior seam strength & durability.
- · Backed by our industry-leading 8-year warranty.

#### **GENERAL FEATURES:**

Traffic Level:	Putting Green
Applications:	Putting Green
Blade Colors:	Field Green / Golf Green

### **PRODUCT SPECIFICATIONS**

Yarn Characteristics	Turf Characteristics	
Type: Texturized PP	Total Product Weight: Approx 65 Ounces Per Square Yard	
Composition/Structure: PP	Pile/Face Weight: Approx. 45 Ounces	
<b>Denier:</b> 4,400	Pile Height: Approx. 0.50 Inches	
Colors: Field Green / Golf Green	Machine Gauge: 3/16 inch	
Blade Shape: N/A	Thatch Color: N/A	

#### **Backing Characteristics**

Primary Composition: K29 Triple-Layered Non-Expansive Backing			
Weight: 7.3 Ounces Per Square Yard	Tuft Bind: 10+ Pounds		
Finish Coating: Polyurethane 20 Ounces Per Square Yard*			

**Manufactured Rolls** Width: 15 Feet Length: 100 Feet Shipping Weight: 745 Pounds\* Roll Diameter: 24 Inches

### **Particulate Infill**

Type: Quality Infill

Weight: 1.5-2.5 Lbs Per Sq Ft\*

Colors: Green, Black, or Natural

REV063025



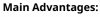












- · Designed to replicate natural bent grass putting greens for the professional golfer
- Heat and frost resistant/ UV stabilized
- No harmful environmental effects, Not water soluble
- · Uniquely formulated backing for greater seam strength

**Recommended Maintenance:** Rinse and groom as needed to limit matting

\* Approximate Weight

Artificial grass is made from plastic and should not be subject/exposed to open flames or high heat producing items.

NO

SyntheticGrassWarehouse.com **EXCLUSIVELY DISTRIBUTED BY SGW** 

Synthetic Grass Warehouse cares about environmental issues and only produces products certified as lead free and free of dioxin emissions. All of our products undergo rigorous stringent testing to ensure safety and non-toxicity. Our products contain no detectable traces of lead or other RCRA hazardous waste heavy metals.