



Arizona Luxury Lawns & Greens - Tucson



AZ Pro Putt

- Developed with ultimate ball control to provide PGA performance levels to your putting game.
- K29 Triple-Layered Non-expansive Backing for greater seam strength
- PGA Performance Level

General Features

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

Product Specifications

Yarn Characteristics

Type: Slit Fim

Composition/Structure: Polypropylene

Denier: 7,600

Colors: Field Green

Turf Characteristics

Pile/Face Weight: Approximately 35 oz.

Pile Height: Approximately 1.00 inches

Machine Gauge: 3/16 inch

Thatch Color: n/a

Particulate Infill

Type: Quality Infill

Weight: 4-6 Pounds Per sq ft*

Height: Approximately 0.5 - 0.75 Inches

Colors: Green, Black, or Natural

Manufactured Rolls

Width: 15 Feet

Length: 100 Feet

Shipping Weight: 647 Pounds*

Roll Diameter: 24 Inches

Total Product Weight: Approximately 62 Ounces Per Square Yard

Backing Characteristics

Primary Backing: 1

Composition/Structure: K29 Triple-Layered Non-Expansive Backing

Weight: 7.3 Ounces Per Square Yard

Finish Coating: Polyurethane 20 Ounces Per Square Yard*

Tuft Bind: 10+ Pounds



Main Advantages:

- Designed to truly replicate grass with enhanced recovery
- Heat and frost resistant/UV stabilized
- No harmful environmental effects, Not water soluble
- Non-flammable, ant-acid yard resistant to chemical attack
- Uniquely formulated backing for greater seam strength

Recommended Maintenance:

Rinse and groom as needed to limit matting

Drainage Rate: n/a

*Approximate Weight

**For IPEMA Certification, Infill must be 2 lbs. of Envirofill per sq. ft. 10-year Manufacturer Warranty

Arizona Luxury Lawns & Greens – Tucson

<https://azluxurylawns-tucson.com/>

Sales: (520) 400 – 3293

Arizona Luxury Lawns & Greens cares about environmental issues and only installs products certified as lead free and free of dioxin emissions. All of our artificial turf products undergo rigorous and stringent testing to ensure safety and non-toxicity.