

SURE PUTT

ROOFTOP SYNTHETIC TURF



MAIN ADVANTAGES

- Benefits of a 0.50 inch blade height:
- Provides a more natural appearance.
- Better ability to control the speed of the green.
- Provides a more realistic action when hitting pitch shots or chipping into appearance.
- Uniquely formulated polyurethane coated backing provides greater seam strength and durability.
- Not water soluble, no harmful environmental effects.
- Heat and frost resistant & UV stabilized.
- Non-flammable, anti-acid yarn resistant to chemical attack.



YARN CHARACTERISTICS

Type: Texturized Polypropylene
 Colors: Field Green/Forest Green



TURF CHARACTERISTICS

Pile/Face Weight: Approx. 45 ounces
 Pile Height: Approx. 0.50 inches
 Machine Gauge: 3/16 inch
 Thatch Color: None
 Drainage Rate:



BACKING CHARACTERISTICS

Primary Backing 1
 Composition/Structure: 13 Pic
 Weight: 3.5 ounces per square yard*
 Finish Coating: Polyurethane 20 ounces per square yard*

Primary Backing 2
 Composition/Structure: 15 Pic
 Weight: 3.5 ounces per square yard*
 Tuft Bind: 10+ pounds



PARTICULATE / SAND INFILL

Type: Quality putting green infill
 Weight: 2-2.5 pounds per square foot*
 Colors: Green, Black or Natural



MANUFACTURED ROLLS

Width: 15 feet
 Length: 100 feet (CUT TO ORDER)
 Shipping Weight: 750 pounds* MAX
 Roll Diameter: 28 inches
 Total Product Weight: Approximately 72 ounces per square yard



INSTALLATION METHODS



RAISED PEDESTAL & TURF-TRAY™



MADE IN AMERICA



Tile Tech's Sure Putt roof deck turf features a 0.5 inch pile, designed with the avid golfer in mind, this 2 Tone 1/2" tall putting green utilizes texturized polypropylene yarns to replicate a natural bent grass putting surface for rooftop landscape application to enhance recovery & reduce window reflection heating.

Recommended Use: Putting Green
 Main Application: Rooftop Landscape
 Colors: Field Green/Forest Green



LEAD FREE PRODUCT

- 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.

Full test reports and specification details available on our site.

