

Tacoma

A 1.75 inch pile, polyethylene monofilament with thatch construction. Designed specifically for landscape application to enhance recovery.

Recommended Use: Moderate to Heavy Traffic Main Application: Landscape Colors: Field Green/Olive Green

LEAD FREE PRODUCTS:

- · 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.



Main Advantage

- · Designed to truly replicate grass
- A 1.75 inch blade height helps to achieve a natural appearance
- Uniquely formulated polyurethane coated backing provides greater seam strength and durability
- Not water soluble
- Heat and frost resistant
- UV stabilized
- No harmful environmental effects
- · Non-flammable, ant-acid yarn resistant to chemical attack

Yarn Characteristics

Type: Monofilament PE with Thatch Composition/Structure: Polyethylene Denier: 12.000/4.400 Colors: Field Green/Olive Green

Turf Characteristics

Pile/Face Weight: Approx. 90 ounces Pile Height: Approx. 1.75 inches Machine Gauge: 3/8 inch Thatch Color: Brown

Backing Characteristics

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

Manufactured Rolls

Width: 15 feet Length: 100 feet Shipping Weight: 1333 pounds* Roll Diameter: 24 inches Total Product Weight: Approximately 117 ounces per square yard

Particulate Infill

Type: Quality Infill Weight: 1.5-2.5 pounds per square foot* Height: Approximately .5 inch to .75 inch Colors: Green, Black or Natural

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

Additional Info

Recommended Maintenance: Rinse and groom as needed to limit matting

Drainage Rate: 30+ inches of rain per hour per square yard

*Approximate Weight



www.SyntheticGrassWarehouse.com Synthetic Grass Warehouse cares about environmental issues and only produces products certified as lead free and free of dioxin emissions.

EXCLUSIVELY

DISTRIBUTED

BY SGW