

4456 5th St - Artificial Turf





Legend

ParcelsWOwner

Parcel Lines

- Parcel Lot Line
- ROW Parcel Lines

SurveyCadastral

- Apartment
- Business
- Condominium
- Group Home
- Mobile Home
- Single Family
- Utility

AdministrativeBoundary

City Boundary



Cadastral

Parcel



Planimetric

Buildings

3834 8....

Notes

This map was created, in part, by the City of Riverside Geographic Information System and intended to be operated solely for the convenience of the City. The City does not warrant the accuracy of this map, and no decision involving a risk of economic loss or physical injury should be made in reliance thereon.

THIS MAP IS NOT TO BE USED FOR NAVIGATION



Hawaii 87



Descriptions:

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

Recommended Use: Moderate to Heavy Traffic

Main Application: Landscape

Colors: Emerald Green

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

Yarn Characteristics

Type: Monofilament PE with Thatch Composition/Structure: Polyethylene

Colors: Emerald Green

Turf Characteristics

Pile/Face Weight: Approx. 61 ounces

Pile Height: Approx. 1.75 inches

Machine Gauge: 1/2 inch Thatch Color: Tan & Green

Backing Characteristics

Primary Backing: Polyurethane 26 ounces per square yard*

Backing Durability - Tear Grab Test - 350 + pounds

Tuft Bind: 11+ pounds

Manufactured Rolls

Width: 15 feet Length: 100 feet

Shipping Weight: 990 pounds*

Roll Diameter: 24 inches

Total Product Weight: Approximately 87 ounces per square yard

Particulate Infill

Type: Quality Infill

Weight: 1-2 pounds per square foot*

Height: Approximately .5 inch to .75 inch

Recommended Maintenance:

Rinse and groom as needed to limit matting.

Drainage Rate:

30+ inches of rain per hour per square yard

*Approximate Weight



- Designed to truly replicate grass
- A 1.75" blade height and bi-color design help 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





Thousand Pine



Descriptions:

Thousand Pine features dual emerald and olive green blades in a textured polyethylene. This product has an approximate 64oz. face weight and an approximate 0.59" pile height which makes it the perfect choice for any residential and commercial putting green. Thi product is heat and frost resistant and is completely customizable. Each grass blade contains UV stabilizers that are installed during the manufacturing process, ensuring that your putting green will not fade.

Recommended Use: Heavy Traffic Main Application: Putting, Playground

Colors: Olive Green

EAD 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

Yarn Characteristics

Type: PE curly monofilament

Composition/Structure: Polyethylene

Colors: Olive Green

Turf Characteristics

Pile/Face Weight: Approx. 64 ounces

Pile Height: Approx. 0.59 inches

Machine Gauge: 3/8 inch

Thatch Color: N/A

Backing Characteristics

Primary Backing: Polyurethane 21 ounces per square yard*

Backing Durability - Tear Grab Test - 350 + pounds

Tuft Bind: 11+ pounds

Manufactured Rolls

Width: 15 feet

Length: 100 feet

Shipping Weight: 810 pounds*

Roll Diameter: 24 inches

Total Product Weight: Approximately 85 ounces per square yard

Particulate Infill

Type: Silica sand #60

Weight: 1 pounds per square foot* Height: Approximately .5 inch to .75 inch

Recommended Maintenance:

Rinse and groom as needed to limit matting.

Drainage Rate:

30+ inches of rain per hour per square yard

*Δnnrovimate Weight

Main Advantage:

- Designed for high traffic putting or playground
- 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



