Rymar Softgrass 70 Landscape Turf

1-888-92-GRASS

SYNTHETIC GRASS // RUBBER MU RUBBER TILES // RUBBER FLOORI Visit us online at rymar.ca

Recommended Use: Moderate to Heavy Traffic

Main Application: Landscape / Playgrounds / Rooftop / Deck Overlay

Colour: Emerald / Lime Green

Product Description:

"C" Shape 3D yarn to reduce heat retention. A 1.5" pile height, polyethylene & monofilament with thatch construction. Designed specifically for landscape application with a soft touch feel.

MAIN ADVANTAGE

- Designed to truly replicate grass
- 1.5" blade height 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 Composition / Structure: PP & PE with Thatch Denier: 8000 / 4400 Colour: Emerald / Lime Green

BACKING CHARACTERISTICS

PRIMARY BACKING 1: Composition / Structure: 13 Pic Weight: 3.5 oz per square yard

PRIMARY BACKING 2: Composition / Structure: 15 Pic Weight: 3.5 oz per square yard

FINISH COATING: Coating: Polyurethane 35 oz per square yard

TOTAL PRODUCT WEIGHT

Approximately: 120 oz per square yard ALL MATERIALS SUBJECT TO MANUFACTURING TOLERANCES OF +/- 5 % RYMAR RECOMMENDS INFILL IN ALL TALL PILE LANDSCAPE AND/OR SPORT PRODUCTS.

PRODUCT DETAILS

TURF CHARACTERISTICS:

Face Weight:70 ozPile Height:1.5"Machine Gauge:3/8"Thatch Colour:Green/Brown

MANUFACTURED ROLLS:

Width:	15 ft
Length:	50' or 100' rolls
Shipping Weight:	120 oz/yard ²
Roll Diameter:	24" to 36"

PARTICULATE INFILL:

Туре:	Quality Infill
Weight:	1 – 1.5 lbs per square ft.
Height:	Approx 0.5" to 1"
Colour:	Green, Black or Natural

RECOMMENDED MAINTENANCE:

Rinse and groom as needed to limit matting

Drainage Rate: 28" of rain per hour, per square yard

Rymar Synthetic Grass cares about environmental issues and only produces products certified as lead free and free of dioxin emissions.

