



1-888-924-7277

# TROPICAL 40



Visit us online at [rymar.ca](http://rymar.ca)



## RECOMMENDED USE

Moderate to heavy traffic

### MAIN ADVANTAGE

- Multi 3D shaped turf "S" and Flat shaped create a natural look
- Triple Blend of Field Green, Clover, and Tan colour fibres
- 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, anti-acid yarn resistant to chemical attack

### YARN CHARACTERISTICS

**Type:** Monofilament

**Composition / Structure:** PP & PE with Thatch

**Denier:** 17300

**Colour:** Emerald / Olive / Sand / Thatch Tan and Green

**Shape:** 3D Shaped Blades "S" and "Flat"

### BACKING CHARACTERISTICS

#### PRIMARY BACKING 1:

**Composition / Structure:** PP + Poly / 13 Pic per 10cm

**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 20 oz per square yard

### TOTAL PRODUCT WEIGHT

**Approximately:** 66 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:** 40 oz

**Pile Height:** 1.4"

**Machine Gauge:** 3/8"

**Thatch Colour:** Tan

### MANUFACTURED ROLLS:

**Width:** 15 ft

**Length:** 50' or 100' (Custom lengths available)

**Shipping Weight:** 98 oz/yard<sup>2</sup>

**Roll Diameter:** 24" (Length of roll determines diameter)

### PARTICULATE INFILL:

**Type:** Quality Infill — Sand or Zeolite

**Weight:** 1 – 1.5 lbs per square ft.

**Height:** Approx 0.5" to 1"

**Colour:** Green / Black / Tan

### 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.

