

## Triumph Installation

### Upon Product Delivery

1. Verify packing slip matches with product and order and inspect delivered product thoroughly.
2. Store product and adhesive in clean, dry environment with temperatures between 70° and 95°F.
3. The material must be acclimated to the environment where it will be laid for at least 48 hours before installation.
4. Read product and subfloor preparation and instructions carefully and completely before beginning any installations.

### Preparation

#### *Product*

Triumph turf rolls should be protected from excessive moisture and other damage prior to application, during application and while curing.

#### *Subfloor Surface*

The **subfloor general conditions** should be as follows:

- Remove all debris including grasses, mulches, dirt, etc.
- Soil must be compacted, and in places of soft soil, installation of geotextile is recommended
- Class 2 aggregate, crushed stone, with maximum ¾" particle size, must be spread evenly to form base layer
- Once spread evenly, crushed stone base layer must be compacted to 90% proctor
- Surface must be leveled, and if surface is not leveled, stone dust, screenings can be used to smooth out the surface, however this leveling layer should not exceed 2"

### Installation Procedures

#### Instructions for Laying Rolls

1. Trim selvage of one roll and lay on crushed stone base layer
2. Lay next turf roll adjacent to trimmed edge of the first roll
3. Trim, as close as possible, the second laid roll just like the first roll without touching
4. Repeat steps 2 & 3 until covered entire width of installation area
5. At the borders, trim the turf to match edges

#### Instructions for Seaming

1. Fold adjacent trimmed edges of two turf rolls two feet apart the entire length of the seam
2. Mark the middle of the seam length and roll out seam tape to the middle point
3. Apply adhesive to substrate of one half of the turf roll
4. Then apply adhesive to other half of the turf roll
5. Roll the laid turf rolls with a roller in the seam direction

# PLAE

## Instructions for Installing Infill

1. Use drop spreader to spread infill in lifts no great than ½" depths
2. In between spreading layers of infill, brush fibers with plastic bristle industrial broom
3. Repeat infill process until no more than ¼" of fibers are exposed above the infill

## Options for Securing Edges

1. Landscape spikes
2. Nailer Board
3. Buried Edges

Infill must be installed around border following the same instructions as above.

# STRENGTH