# TRITON

**Triton Sediment** 

**Control Solutions** 



#### Your solutions partner for all environmental projects

## **ECO-TRACK PAD**

**KEEP THE MUD WHERE IT BELONGS AND OFF YOUR PROJECT.** THE FIRST GREEN SOLUTION FOR YOUR TRACKING PROBLEMS



**MADE FROM RECYCLED** MATERIALS

#### **AMERICAN MADE** PRODUCT



# **EASY TO TRANSPORT**

Mud Mats can be used for construction site access, agriculture, golf courses, parks, and other soft or sensitive ground condition areas where vehicle access is required – just unroll and drive on any muddy or swampy ground without getting stuck, rutting or tracking mud off-site.



Mud Mats consist of pocketed, double-wall, high-strength fabric with high tensile reinforcing ribs confined within each sleeve which allows for easy deployment and structural stability. Ground pressure from vehicle tires is reduced up to 40 times, causing minimal ground disturbance.

### Why choose Triton Eco-Track Pad?

- Easy to transport and can be installed by one person
- Replaces the need for rock entrances
- Access to sensitive areas where rutting and tracking could be a problem
- Reduces costs over alternative methods and products
- Product can be anchored down to prevent unwanted movement

**Rocky Mountain Regional Office** 9 5433 Newport Street Commerce City, CO 80022 Office: (303) 945-7588

#### Western Slope Office

9 3017 Highway 50 Grand Junction, CO 81503 Office: (970) 985-2984

**East-Coast Regional Office** 9 4750 Steubenville Pike Pittsburgh, PA 15205 Office: (412) 458-0260

#### **QUESTIONS?** WE HAVE ANSWERS (303) 945-7588

TritonEnviro.com

#### **ECO-TRACK PAD**

These Eco Track Pads consist of pocketed, double-wall, high-strength fabric with high tensile reinforcing ribs confined within each sleeve which allows for easy deployment and structural stability. Ground pressure from vehicle tires is reduced up to 40 times, causing minimal ground disturbance.



Extra-wide design for added mud control



#### FABRIC FEATURES

Mud Mats can be used for construction site access, agriculture, golf courses, parks, and other soft or sensitive ground condition areas where vehicle access is required

Roll Weight	60 lbs
Roll Width	6 feet (36" center of each roll is reinforced)
Roll Lenght	15 feet
UV Resistance	>70% after 1,200 hours

NOTE: each roll is designed for one tire track. I.e. it requires two rolls laid sideby-side to for large trucks.

CONTACT US FOR QUESTIONS OR ORDERS

reinforcing ribs



Can be installed by one person



Can be anchored to prevent movement



**Rocky Mountain Regional Office** ♀ 5433 Newport Street Commerce City, CO 80022 Office: (303) 945-7588

#### Western Slope Office

**9** 3017 Highway 50 Grand Junction, CO 81503 Office: (970) 985-2984

**East-Coast Regional Office** 9 4750 Steubenville Pike Pittsburgh, PA 15205 Office: (412) 458-0260

TritonEnviro.com