

TRACKOUT CONTROL ENTRANCE

The FODS Composite Trackout Control Mats can be used as a temporary or semi-permanent anti-tracking solution to prevent offsite tracking and facilitate site compliance. The design of the system provides a highly visible access point that prevents sediment erosion from entering roadways, and reduces fugitive dust and stormwater contamination. Mats can be anchored to asphalt, concrete or any substrate. The surface of each mat is covered with raised pyramids that actively deform tire treads, trapping sediment and debris at the abse of the pyramids before it can leave the site – without damage to the tire.

REUSABLE FOR 10+ YEARS

Improves Effectively Compliance **Built-in** ()Cleans Ramp Tires **Specifications** Rapid Mat Size: 12'(w) x7' (l) x 3/4"(h) Installation (\bullet) Pyramid Size: 27/8" (h) & Removal in Mat Weight: 420 lbs. Lifespan: 10+ years under 30 minutes

EFFECTIVE | DURABLE | NPDES COMPLIANT

- Increased Effectiveness at Reducing Site Trackout
 Crush Rating of 2.8 Million Ibs.
- Economical/Reusable
- Excavation Not Required
- Rockless/Easy to Clean
- Portable/Reduces Waste
- Chemical Resistant/UV Stable
- Made in the USA/Recyclable

INDUSTRIES



Industrial Steel Plant



Batch Plant



Industrial Gypsum Plant



Quarry





Waste Transfer Station

- Heavy Civil Construction
- Urban Construction/
- Industrial Manufacturer
- Residential Construction

Mining

END USERS OF FODS

- Land Development
- Energy Exploration
- Oil & Gas Pipeline
- Airport Facilities
- Electrical Power-line
- Landfill & Waste Management
- Education Infrastructure
- Mining
- Forestry
- Rail

COMMON SUBSTRATES & LAYOUTS

FODS TRACKOUT CONTROL SYSTEM should be installed near the site exit point, as close to the location where vehicles enter the roadway as safely as possible. FODS mats should not be installed at a low point on the site where water will pool.

MULTI-TERRAIN



- Excavated Soil (Min CBR: 4)
- Un-Excavated Soil
- Asphalt
- Concrete





A smart ROI, low long term cost system that configures to any exit.



Alternating pyramids proactively prevent trackout.