



THE MUD STOPS HERE.

REUSABLE CONSTRUCTION ENTRANCE



1-844-200-3637 | www.getfods.com

PERFORMANCE & BENEFITS

FODS Reusable Construction Entrances outperform traditional rock and geofabric stabilized construction entrances, and can be installed in under 30 minutes and configured to any entrance detail.

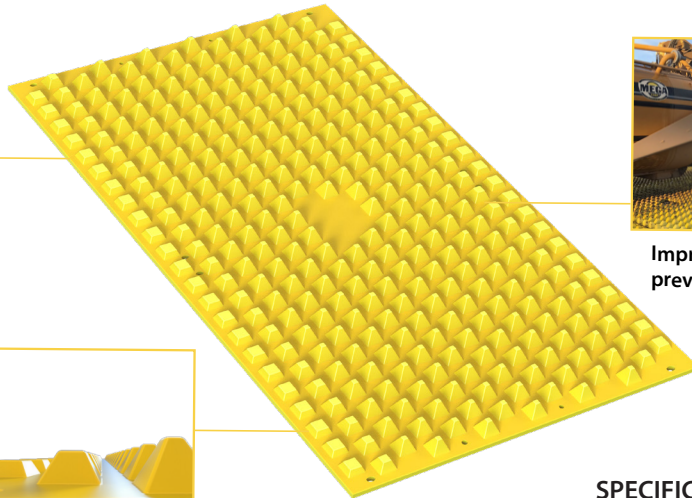
Our Trackout Control Mats were engineered to deform tires as vehicles pass over, without damage to the tire. Rows of staggered pyramids effectively dislodge sediment, stone and debris. The debris is collected into the base of each mat and will not come in contact with the tires of subsequent vehicles. As a rockless system, it mitigates the hazards of aggregate being lodged in vehicle tires and transported into traffic. FODS improves environmental compliance by reducing construction site track out onto roadways.



Pyramids effectively clean tires through compression and stretching without damage to the tire



Built-in ramp for gradual transition onto and off of mats



Improves compliance, prevents road hazards

SPECIFICATIONS

Mat Size: 12'(w) x 7'(l) x 3 3/4"(h)

Pyramid Size: 2 7/8"(h)

Mat Weight: 420 lbs.

Lifespan: 10+ years

FODS VS TRADITIONAL SCE

FODS Reusable Construction Entrances:

- ✓ Avoid labor and time intensive processes for each project
- ✓ Mats are engineered for reusability and ease of use
- ✓ Mats handle over 1,000,000 passes of an 80,000 lb vehicle
- ✓ Mats have a lifespan of 10+ years

Traditional Construction Entrances:

- ✗ Require 80-100 tons of rock to build
- ✗ Entrance fills with mud and must be refreshed by hauling in additional stone
- ✗ All contaminated waste must be sent to a landfill afterwards



2

VS

16+

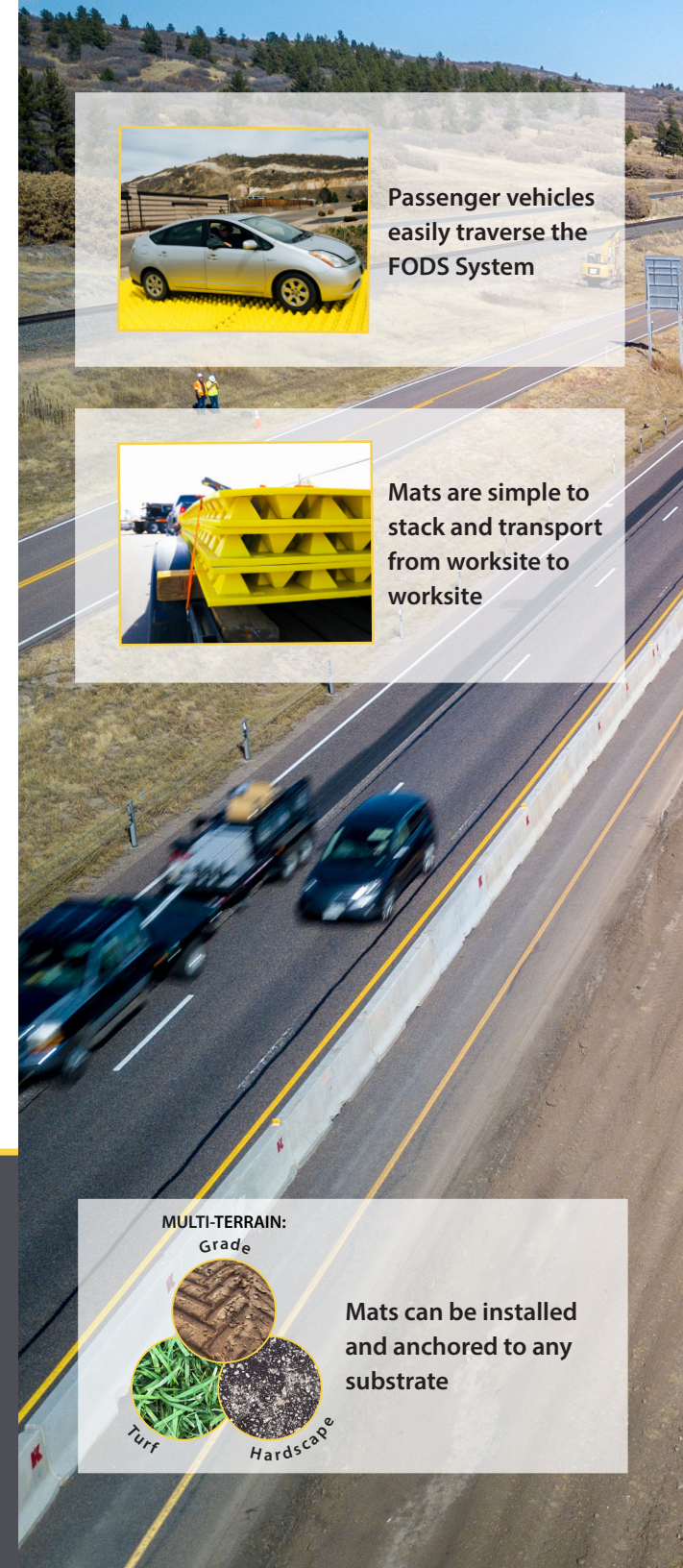
NUMBER OF TRUCKS USED
PER ENTRANCE
INSTALLATION & REMOVAL



Passenger vehicles easily traverse the FODS System



Mats are simple to stack and transport from worksite to worksite



MULTI-TERRAIN:
Grade



Mats can be installed and anchored to any substrate

Harris County Field Trial

With our experience with the system (FODS) we observed that it cut the amount of street sweeping we had to perform by half on rainy and dry days. All in all, Challenger had a very positive experience using FODS and would definitely recommend them to other contractors.

- Zach Parker, Challenger Texas

60%

Reduction in
construction
site trackout

89%

Reduction in
maintenance of
construction site
entrance



Mats are Made
In the USA with
100% USA Sourced
Materials



INSTALL IN

30

MINUTES



CRUSH RATING

2.8

MILLION IBS.



LIFE SPAN

10+

YEARS

INDUSTRIES



Energy & Natural Resources



Residential & Mixed Use

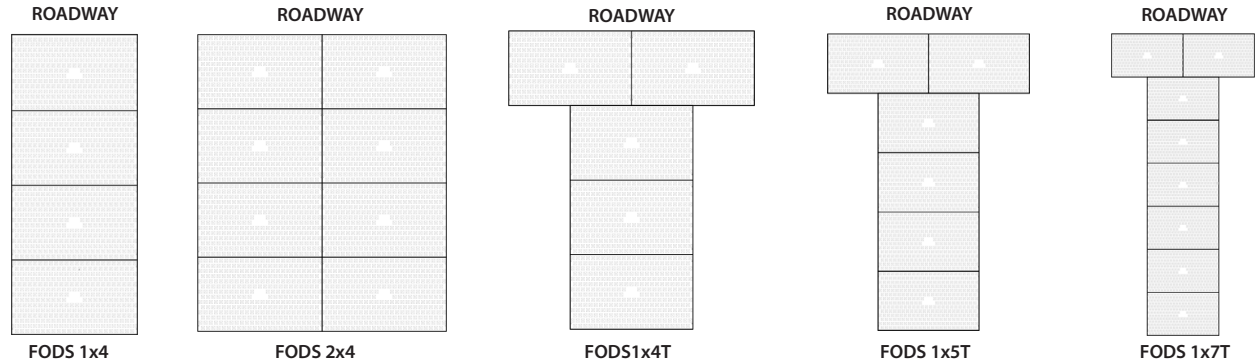


Highway, Bridge & Heavy Civil



Aviation & FOD Prevention

VERSATILE MAT LAYOUTS



CLEANING & MAINTENANCE

To ensure maximum system performance, FODS mats should be inspected and maintained as necessary. Mats should be cleaned once voids between the pyramids fill up with 2.5 inches of sediment above the base of the mat. Cleaning methods vary depending on soil type and available equipment.

Cleaning Methods:

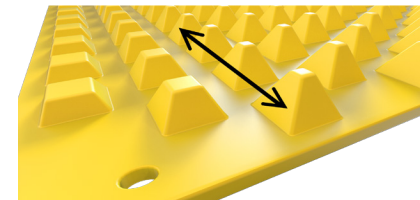
- FODS Shovel
- Skid-Steer Broom Attachment (enclosed broom for dust control)
- Street Sweeper (requires adjustable bristle head)
- Pressure Washer (must have ability to contain water)
- Water Truck (must have ability to contain water)



Buildup Before



After Cleaning



Cleaning Direction



FODS Shovel



REUSABLE CONSTRUCTION ENTRANCE

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GEOSYNTHETICS

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SOLUTIONS WE SUPPLY

GEOSYNTHETICS

Filter Fabrics

Stabilization Fabrics

Geogrids

- Road Grids
- Wall Grids
- Slope Stabilization

Specialty Fabrics

Composite Geomembranes

- GCLs, PVC, HDPE, LLDPE, EPDM, Granular Bentonite

SEDIMENT CONTROL

Inlet Protection

- Grated Inlet, Curb Inlet, Area Inlet Protection

Ditch Checks

- Triangle Silt Dike
- GeoRidge

Perimeter Protection

- High and Low-Porosity Silt Fence, Straw Wattles, Silt Socks
- Safety Fence

Flocculants & Water Treatment

- Polymer-Based & Natural Flocculants

Sediment Basin Skimmers

Dewatering Bags

Trackout Control

- FODS
- Rumble Grates

Turbidity Curtains

EROSION CONTROL

Basic Hydraulically Applied Mulches

- Wood
- Paper
- Blends
- Straw

High-Performance Hydraulically

Applied Products

- BFM
- FGM
- Additives & Tackifiers

Temporary Erosion Control Blankets

- Coir & Jute Mat/Nettings
- Short-Term ECBs
- Extended-Term ECBs

Permanent Erosion Control Blankets

- Turf Reinforcement Mats
- HP-TRMs
- Anchor Reinforced Vegetation System

Structural BMPs

- Transition Mats
- Geoweb Cellular Confinement
- Composite Vegetated Armor System
- Flex MSE Vegetated Wall System
- Articulated Concrete Block
- Gabions
- Grout-Filled Geotextile Mats

Vegetation Establishment

- Native Seed & Turf Seed
- Fertilizers
- Organic Soil Additives
- Stratavault Soil Cells

STORMWATER MANAGEMENT

Water Quality

- Inlet Filter Boxes
- Pre-Treatment Chamber
- Nutrient Separating Baffle Boxes
- High-Flow Biofiltration Media
- Hydrodynamic Separators
- Stratavault

Water Quantity

- Modular Underground Storage Systems
- Chamber Detention Systems

Drainage

- HDPE Swale Liner
- Pipe & Fittings
- Drainage Composites
- Strip Drain

Inlet Structures

- PVC
- Drain Basins, In-Line Drains
- Landscape

Permeable Pavers

- Permeable Articulating Concrete Block
- Grass Pavers
- Gravel Pavers
- Concrete Pavers

SPECIALTY

Natural & Synthetic Coir Fiber Logs

Vegetated Reinforced Soil Slopes

Soil Anchors

Root Barrier System

AquaBlok

Muscle Wall

We are full line distributors of construction materials for all project types. Contact us for assistance with a project. From specification and development to installation and completion, we're here to help with all of your site solution needs.

GEOSYNTHETICS | EROSION CONTROL | STORMWATER MANAGEMENT
SEDIMENT CONTROL | REVEGETATION & SOIL AMENDMENTS