EROSION AND SEDIMENT CONTROL

FODS

TRACK-OUT CONTROL SYSTEM

%FERGUSON

WATERWORKS

FODS EFFECTIVELY REMOVES MUD AND SEDIMENT FROM VEHICLE TIRES WHILE LEAVING THE GROUND BELOW SAFE FROM EROSION.

FODS is an innovative and convenient system that provides both environmental and economic benefits to any construction project. No matter the terrain, FODS mats (12' x 7' x 3 3/4") do not warp and can support up to 80 tons, keeping mud on the job site.

Installation typically takes less than 30 minutes, and can be done in four simple steps. After setting the mats in place with the proper hardware attached, anchor holes drilled, single expansion anchor inserted, and fixtures attached - you're ready to roll.

The visibility allows for easy maintenance, while the bright color provides for an easily recognizable construction entrance and exit. FODS' high density polyethylene (HDPE), makes the product chemically resistant, while also allowing it to be reusable - making it a trackout control solution that you can count on.

AVAILABLE UNITS

• Mat Size: 12'(w) x 7'(l) x 3 3/4"(h) 8 units per pallet

ADVANTAGES

- Instant construction entrance over asphalt, turf, mud, and uneven ground
- Approx. < 30 minutes set up and minimal maintenance
- 100% recyclable and reusable
- High-density Polyethylene
- · Chemically resistant to acids, oils, break fluid, etc.
- 15 times more abrasion resistant than steel
- Weight load up to 80 tons
- Crush Rating of 20,000 lbs Per Pyramid
- Made in USA







For more information about Erosion and Sediment Control, contact Inside Sales at 800.448.3636 or infogeo@ferguson.com or visit us at fergusongss.com

SPECIFICATIONS

PROPERTY	VALUE
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

INSTALLATION

PLACEMENT & PREP 1) FODS Mats should be placed at egress points where vehicles exit onto public roadways. The ground should be free of large rocks and obstacles. Any low areas, pits or holes should be filled and compacted to ensure a level surface. 2) Note the orientation and direction of travel. For best performance, 12' x 7' mats should be installed in series. The mats are oriented to create an exit lane with a width of 12'. 3) Slide the mats into place using the Mat Moving Tool or equipment. When installing over asphalt or concrete, leave a 2" gap between mats

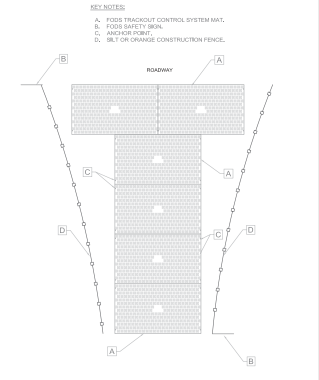
ANCHORING FODS Track out system must be anchored in place. Anchor points are located around the perimeter of each mat. Four (4) anchors are recommended per mat when installing over dirt, sand, or other soft substrates. Two (2) anchors are recommended per mat when installing over concrete, alphalt or other hard substrates. Select anchor holes where mat is most flush with the ground. Anchors are sold separately

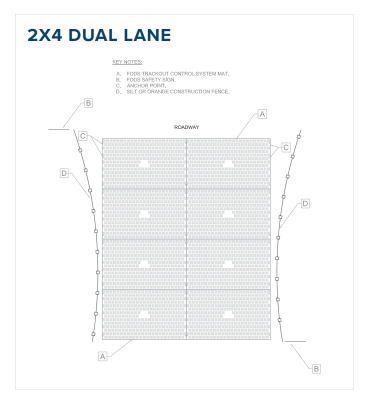
MAINTENANCE

Maintenance will be required throughout the project as sediment builds between the pyramids. Vehicle tires only make contact with the tips of the pyramids so maintenance is required when sediment reaches 2.5" above the base of the mat. Maintenance is completed by cleaning the mats to remove sediment. The mats can be cleaned manually using a FODS shovel or with a skid steer with a broom attachment, or with a street sweeper with adjustable heads. In many cases, cleaning is conducted proactively as part of the routine street sweeping schedule which ensures that the entrance always remains in good condition.

DESIGN

1X5T SINGLE LANE T-SHAPE





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