FODS TRACKOUT CONTROL





- Mat size is 12' wide by 7' long and pyramids are 3" tall.
- It will take 10 mats to make a system for a standard 12' x 70' entrance used on most construction sites. Various jurisdictions require different lengths so this may be less or more depending where they will be used.
- Mats weigh approx. 430lbs.
- Mats can be anchored to the ground and anchored together.
- Mats are made out of HMWPE (High Molecular Weigh Polyethylene).
- Mats are FODS yellow in color.

STABILIZED CONSTRUCTION ENTRANCE (SCE)

12' wide by 70' long of appropriate aggregate. Location where SCE is to be located needs to be excavated 6" down in depth, a geotextile erosion control fabric placed down, with aggregate placed on top.

Individual jurisdictions have specifications that they require which can increase or decrease depth, width, length, size of aggregate, and similar. After SCE removal, topsoil must be added back to disturbed area, graded, and re-seeded. Distributed by:



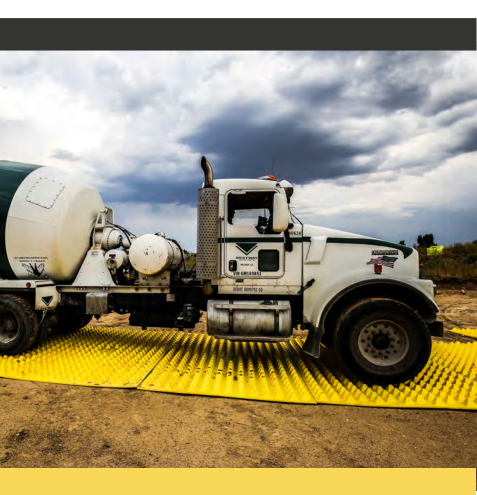


Distributed by:





www.quicksupplydm.com (515)289-1271



ABOUTFODS

FODS are an innovative and convenient new product, solves a major problem associated with our environment, and has a great economical benefit to the customer! FODS effectively removes mud and sediment from vehicle tires. Whenever a vehicle needs to enter a paved road from an unpaved site, FODS is your answer! Learn more about FODS at

www.GetFODS.com



FODS IS YOUR ENVIRONMENTAL SOLUTION

Ideal for construction, airports, government, military, mining, agriculture, forestry, renewable energy, oil and gas, telecommunications, national parks, storm water, roads and bridges.

Becomes Clogged 100% Solid and uniform construction Recyclable Easily Cleaned Reusable/transportable Absorbs chemicals and oils Protects ground underneath Supports 80 tons Easily seen from streets Made in USA Amount of uses Spans over uneven ground Disturbs ground when installed Shakes vehicles when crossing over

FODS MATS OFFER SUPERIOR BENEFITS:

- Creates an instant construction entrance over virtually any type of surface including asphalt, concrete, turf, marshy area, sand, mud, even ground, uneven ground, and similar
- Will not get clogged, be an eyesore, become embedded in soft ground
- Protects ground when placed on top of surface unlike conventional SCE's (Stabilized Construction Entrance)
- Easily transported from site to site in minutes
- Creates an easily recognizable entrance for vehicles to see day or night

- Mats will not warp, even when installed over uneven terrain
- Superior alternative to rocks, shaker, steel plates
- Supports weights up to 80 tons
- Chemically resistant to acids, oils, break fluid, etc.
- Easily cleaned and put back in service within minutes
- Made in the USA creating American manufacturing jobs
- Easily stored when not being used
- 3 year warranty
- 15 times more abrasion resistant than steel
- Years of use
- 100% recyclable



NoYesYesNoYesNoYesNoYesNoYesNoYes	FODS	ROCKS
YesNoYesNoYesNoNoYesYesNoYes	No	Yes
YesNoYesNoNoYesYesNoYesYesYesYesYesNoYesYesYesYesYesYesYesYesYesYesYesYes	Yes	No
YesNoNoYesYesNoYesYesYesYesYesNoYesYesYesYesYesYes	Yes	No
NoYesYesNoYesYesYesNoYesYesYesYesYesYesYesYes	Yes	No
YesNoYesYesYesNoYesYes100's1YesYes	Yes	No
YesYesYesNoYesYes100's1YesYes	No	Yes
YesNoYesYes100's1YesYes	Yes	No
Yes Yes 100's 1 Yes Yes	Yes	Yes
100's 1 Yes Yes	Yes	No
Yes Yes	Yes	Yes
	100's	1
No Yes	Yes	Yes
	No	Yes
Yes No	Yes	No

FODS mats are 100% recyclable, made in the USA, and can be reused for many years. Once cleaned off they do not transport contaminates to other sites. Mountainsides and hillsides are saved from being blasted from rock. FODS mats, at end of use, will not end up in landfills like rocks and similar methods. The ground is undisturbed while mats are being used, keeping soils in place from erosion. Each entrance, that is installed with FODS, will save 3 dump trucks worth of rock on initial install.

Ideal for construction, airports, government, military, oil and gas, roads and bridges, renewable energy, telecommunications, national parks, storm water, pipeline, utilities, mining, agriculture, waste management, and more.