

FODS (Foreign Object Debris System) is the eco-friendly solution to a common problem on construction sites – building and maintaining effective sediment control on site entry/exit points.



Current methods of constructing a rock pad and installing steel rumble grids each have their own limitations:

- Rock pads are not reusable, require constant monitoring for blockage, need regular top ups and not recommended for sticky clay sites.
- Steel rumble grids require digging for sediment storage chambers which are troublesome to desilt regularly, and are seen as a potential risk for truck damage.

Construction site entry/exit points sediment control can now be in place simply by laying down FODS matting.

Surface mounted means no trenching required and suitable on most surfaces including asphalt and concrete.



Made from robust and highly durable HDPE, FODS reduces the impact to environment as it:

- Replaces or reduces the need for single-use materials such as rock pads
- Does not require any digging or trench work
- Creates a layer of protection minimising ground disturbance
- Reusable
- 100% recyclable after their expected lifecycle of over 10 years under standard use conditions.