



Darragh
Contractor Supply



GEOSYNTHETICS EROSION CONTROL AND STORMWATER SOLUTIONS

DarraghCompany.com

GEOSYNTHETICS

Used for Haul Roads, Unpaved and Paved Roads,
Soil Stabilization, and Paving Applications

Undercutting 10" to 2'? Soft soils? Consider a geosynthetic solution!

Geotextiles enhance the stability and performance of roadways, railways, pavements, haul roads, and more. Mirafi offers a variety of nonwoven and woven geotextiles that offer separation, filtration, drainage, and reinforcement to provide lateral confinement, subgrade restraint and increased effective bearing capacity. Design software is available online.



Woven and Nonwoven Geotextiles

500X, 600x, 140NL, 140N, 160N, 170N, 180N
S Series-special order

Mirafi RSi-Series

Eliminates the need for separate reinforcement and a geotextile saving time and money.

RS380i & RS580i

15'x300' (500sy) | 17'x300' (567sy)



Filtration | Separation | Reinforcement
Drainage | Confinement

High Performance Fabrics

Filtration | Separation | Reinforcement

- HP270
- HP370
- HP570

15'x300' (500sy)

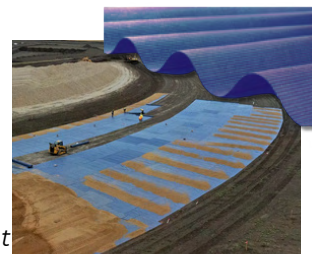


H2Ri

High-strength woven geosynthetic with moisture management capability.

15'x300' (500sy) | 17'x300' (567sy)

Filtration | Separation | Reinforcement
Drainage | Confinement | Wicking



Geogrid Solutions

Biaxial Geogrids for subgrade reinforcement and confinement.

- BXG110 or BX1100 - 12.5'x328' (456sy)
- BXG120 or BX1200 - 12.5'x246' (342sy)

Uniaxial Geogrids for Reinforced Soil Slopes and Walls

InterAx Geogrid Solutions

HX145, HX5.5, HX165, NX650, NX750, & NX850. Filtergrids available.

For road and rail construction and stabilization, Tensar offers a complete line of geogrids H-Series and InterAx geogrids. The NX geogrids can be made with a nonwoven geotextile fabric adhered to them, saving time on labor and saving you money.

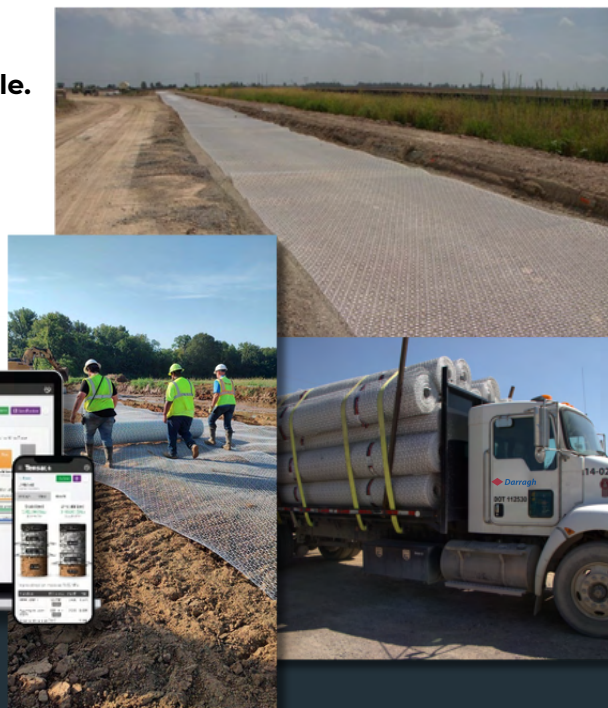
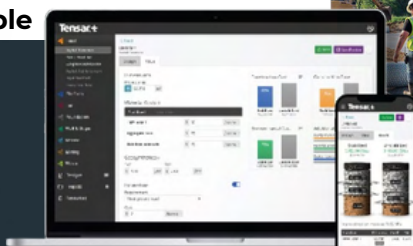
Download the app to your phone to design on the jobsite or call a Darragh salesperson to assist you.

12.5'x197' (273.6sy) and other sizes available

Tensar+

www.TensarPlus.com

Tensar+ is a free, cloud-based software that enables you to design with geogrid in a variety of applications. Calculate the total value of the Tensar solution compared to conventional construction alternatives.



Concrete and Asphalt Paving Rehabilitation Fabrics

Bond Breaker

Geotextile for Concrete Pavements
This fabric replaces the 1" asphalt binder between the base and the concrete pavement. It provides a moisture barrier, reflective crack management, bond breaking, and reflective heat management.



Petromat/Mirapave Paving Fabrics for Chip Seals & Asphalt Overlays

Adhesive Bonding | Stress Relief
Moisture Barrier | Reflective Crack Management

Petrotac

Rapid Repair™ System or peel and stick membrane for reflective cracking prior to the overlay.



OutPak Portable Corrugated Wash Out

Used for concrete sediment, paint, mortar, grout, drywall mud, stucco, plaster, tile cutting slurry, and any petroleum products. The unit arrives flat and expands with a plastic liner. Let the products set or dry up, then dispose of the entire unit.



Some areas allow haybale washouts. We can supply polyfilm to line the area.



Erosion and Sediment Control Solutions

Perimeter Controls - your first line of defense on your jobsite.

Woven Belted Silt Fence

2 Stage is an alternative to wire back silt fence that does not require wire or net backing and was designed to address areas with the heaviest stormwater flow. It is a 36" tall woven polypropylene geotextile with four >350lb. Tensile strength belts are woven into the fabric making this line of silt fence one of the strongest on the market.

3" x 100' with stakes
3" x 500' w/o stakes
3" x 1,000' w/o stakes



Silt Fence

3' x 100' with
1.5" x 1.5" x 48" wooden stakes
11 stakes per roll

Custom Logo Available!



Wirebacked Silt Fence

3' x 100' with 2" x 4" wire apertures

**Special order Silt Fences
500' and 1,000'
Orange plus more!**



T-Posts

4' unpainted | .85# and 1.25#
5' with spade, painted | 1.25#
Fasten with cable ties
6", 8", & 11" Black UV

Wattles, Silt Socks, & Sediment Logs

Inlet and Curb Protection

Straw Wattles

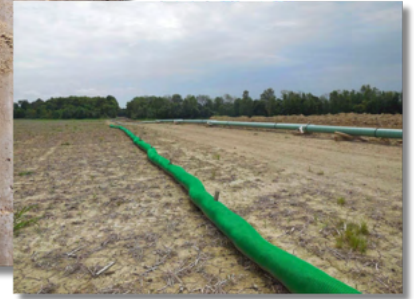
9"x25', 12"x10', 12"x20', 20"x10', and 20"x20'

Silt Soxx Compost Filter Sock

(aka Diamond Socks) contains mulch and after installation one can cut them open and spread out the mulch to enhance germination for vegetation.

8" x 10' | 8" x 20'

12", 18", and 24" diameters*



Silt Soxx RH Filter Socks

Filled with rice hulls.

9" x 25', 12" & 18" diameters*



Silt Saver Curb Inlet

Pine straw has been placed in the center section; the ends still need to be stabilized using either stone or sandbags. Kit includes the filter, 2 sandbag inserts and zip ties. #57 stone or sand not included.

Dimensions: 9" x 5' + 1 foot each for a total of 7' in length.



Dandy Bags*



*Various sizes are available, let us know your dimensions of the inlet or grate and we'll take care of you.

Wattles, Silt Socks, & Sediment Logs

Big Red Weighted Sediment Tubes

This filter is a reusable inlet protector that keeps out sediment throughout the entire construction project. There are no pockets to fill, no velcro bags, no assembly, etc. Simply place it in front of the inlet, make sure it lays in the contour, and you are done!

Erosion Eels

These are self-weighted sediment tubes filled with shredded rubber from recycled tires. The Erosion Eel is backed by independent testing and is an effective sediment-control BPM. The Eel can be used in place of rock and wattle check dams, silt fence, and compost socks.

Triangular Silt Dike

Used for drop inlets, diversion dikes, ditch check dams, road shoulder protection, stream & pond protection.

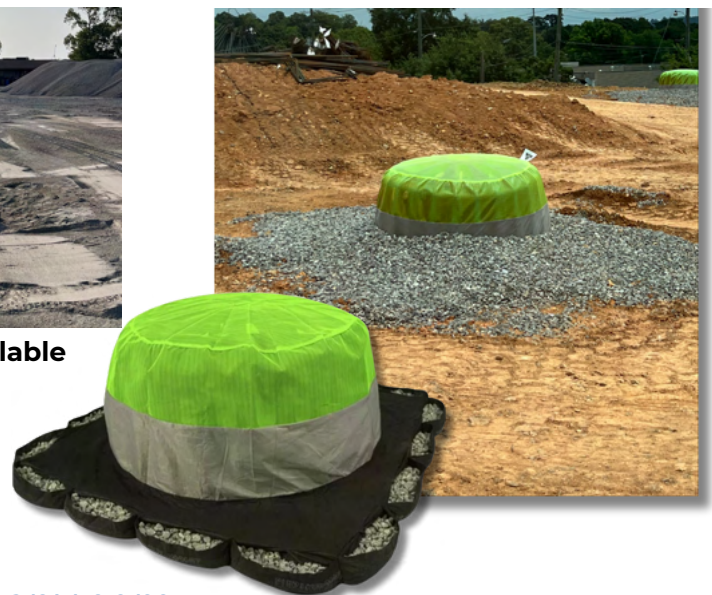


Silt Saver Domes & Filters

High Molecular HDPE reusable domes and various size options from round to square bases. Two filter options for sediment and water flows. The domes can go from jobsite to jobsite and be a fixed structure to protect an inlet on your property. No need for Silt Fence boxes anymore. The easy installation and reuse of these domes will save you money. Filters are required for the function of this unit.



Replacement filters available



Erosion Control Blankets

for Slopes, Channels, & Shoreline Protection

Short Term & Temporary

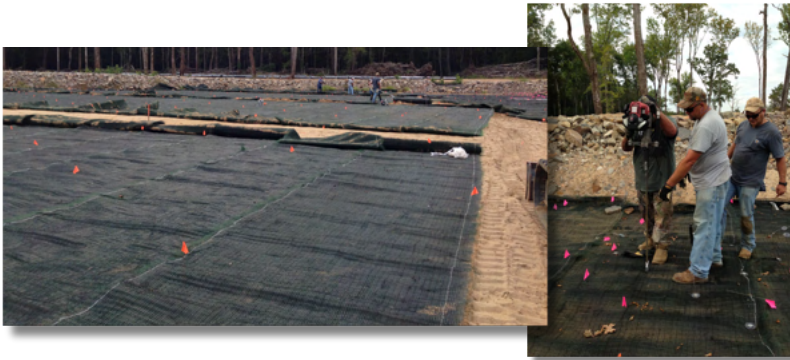
Photodegradable and biodegradable
Up to two years grow in period
8' x 112.5' (100sy)

Extended & Long-Term

Photodegradable and biodegradable
36 months and steeper slopes
Straw, coconut, excelsior, and straw-coconut blend

Permanent Turf Reinforcement Mats (TRM)

Straw-coconut blend, coconut, and polypropylene
Various styles and sizes available per blanket style



HPTRM's High Performance Turf Reinforcement Mats



Ditch Check Solutions

- Wattles
- Silt Soxx
- Triangular Silt Dikes
- High Velocity Ditch Check Fence
- Sandbag Ditch Checks



Construction Entrance Solutions

- Install an eight-ounce nonwoven geotextile fabric under the aggregate to keep it from pumping.
- Install a biaxial or multi-axial geogrid to keep the aggregate stabilized and confined to prevent lateral movement.
- Fodmats Reusable Trackout Mats.

FODS Trackout Control Mats

Portable and can be installed over unexcavated dirt, concrete, or asphalt in as little as 30 minutes. Protect existing pavement or concrete during the construct phase. No heavy equipment is required. Reusable and stackable for easy storage. 12'x7' per panel



Sandbags

Used for ditch checks, erosion, and flood protection. Durable and include a tie for closure. 14" x 26", 1600-hour UV rated.

Play Sand 50#



Turbidity Curtains

Turbidity curtains are manufactured in three basic types for different water conditions and project needs - Type I, II and III for slow, medium, and fast-moving waters, respectively.

Given the durable nature of turbidity curtains, they can be re-used or re-deployed on multiple projects. The most common variations to curtains are depths, floatation, connectors, and ballast. Most curtains employ heavy-duty, PVC-coated nylon for strength, although variations include permeable fabrics.

Need to clarify water? **Biostar CH** will assist suspended sediment laden water to fall to the bottom of the water body.



Also known as silt barriers or silt curtains, turbidity curtains are floating barriers designed to contain and control floating silt and sediment in a water body. Turbidity curtains are commonly used in projects around bodies of water, lakes, bridges, and DOT jobs. They are designed to keep jobsites in environmental compliance for the duration of a project.

Grass & Gravel Pavers

Building Sustainable Green Infrastructure

Presto Geosystems' porous pavers are rigid for a reason—they're built to give you the highest performance with the longest pavement life. The rigid design and tough interconnected cell walls are built to withstand the most rigorous traffic stresses.



GeoBlock

Fire Lane Access and Grass Pavement Applications



GeoTerra

Heavy equipment turf protection

This project was a baseball field in which the turf needed to be protected. The units were repalletized after the job and stored for reuse. GeoTerra can also be placed in the centers of roundabouts for turf protection from heavy traffic.

Cellular Confinement

Granular access roads and porous pavements
Parking lots
Intermodal and storage yards
Low level water crossings and boat ramps
Railroad track ballast



Pond Liners

20 mil black | 22.5' x 1650' (37,125 SF)
30 mil black | 22.5' x 1100' (24,750 SF)
40 mil black | 22.5' x 830' (18,675 SF)
60 mil-HD black | 22.5' x 550' (12,375 SF)
Custom sizes available

Tarps & Liners

Grain and Stock Pile Covers
Recreation/Athletic Fields
Hay Covering, Accessories & more!



Stormwater HDPE Pipe & More

BUILT TO DRAIN. BUILT TO LAST.

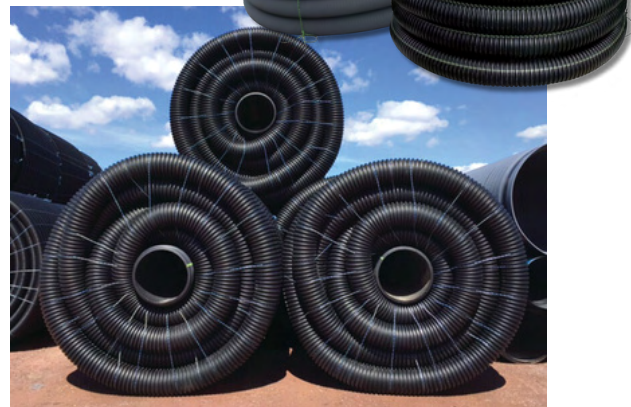
Tough Jobs Need Tough Drainage

Whether you're working on site prep, roadway construction, or stormwater management, ADS pipes are engineered to perform under pressure.

- **Durability** in extreme soil and load conditions
- **Fast installation** with lightweight materials
- **High performance** for stormwater and culvert applications
- **DOT-approved**

Drainage Solutions Available

- Non-perforated single wall
- N12 Dual Wall Pipe
- Underdrain perforated single wall
- Underdrain perforated with sock single wall
- HP Storm Pipe
- Couplers, T's, 90's, Y's, & Elbows
- Inserta Tee®
- 3", 4", 6", 8", 10", 12", 15", 18", 24", 30", 36", 42", 48", 60"



Pipe Stoppers

For HDPE, Metal, or Concrete Pipe & Replacement Filters by Silt Saver
The Pipe Stopper is a sediment control device designed to prevent sediment, trash and animals from entering horizontal stormwater pipes. This device reduces costs by preventing the buildup of sediment and the need for costly pipe clean-outs prior to final inspections. A custom designed filter cover fits over the frame and is available in 2 filter options, the 2 Stage DOT Filter option offering greater sediment retention and a High Flow Filter option to accommodate greater water flow. Sourced and made in America.

Sizes available to fit internal pipe diameter 12" / 15" / 18" / 24" / 30" / 36".

Filters are required for this application.



Culvert Outfall & Shoreline Protection

A Permanent Site Control Solution

Flexamat is a vegetated concrete block mat utilized for stabilizing slopes, channels, low water crossings, inlet/outlet protection, and shorelines. It consists of concrete blocks (6.5" x 6.5" with a 2.25" profile) locked together and embedded into a high-strength geogrid, a flame retardant geogrid, or a geotextile. There is 1.5" spacing between the blocks that give the mat flexibility and allows for optional vegetation growth. The mat is packaged in rolls, making transporting and installing Flexamat efficient. *Tied Concrete Block Mat is a generic term for Flexamat.*



ITL Reinforced Concrete Roll®

ITL RCR® roll sizes are designed to get the job done quickly. No cement trucks, no rebar, no specialized equipment. Site preparation is often not needed. Simply unroll and go.
7mm & 12mm



Culvert Outfall & Shoreline Protection

RevetMax™ Flexible Revetment Systems

Flexible revetment mats provide cost-effective erosion protection from turbulent water flow and moderate wave attack. This system can be ideal for soil stabilization applications where riprap, articulated concrete blocks or other rigid materials are normally used for erosion control. Combined with a Turf Reinforcement Mat (TRM) or other underlayment like erosion control blankets, this unique armoring solution dramatically elevates permissible shear stress and velocity protection. 3' x 5' panels, 60 per pallet.



ScourStop

ScourStop transition mats protect against erosion and scour at culvert outlets with a vegetated solution in areas traditionally protected with rock or other hard armor. ScourStop is part of a system that includes semi-rigid transition mats installed over sod or turf reinforcement mats. Each 4' x 4' x 1/2" mat is made of high-density polyethylene and secured tightly to the ground with anchors.



Gabion Baskets



Dewatering Bags



Reno Mattresses



Tree Protection



Don't see what you need? Ask a salesperson and we will assist you!



***16 locations
across 6 states!***



Darragh Company has proudly served the construction industry since 1906. Our services include Contractor Supply, Rebar Fabrication, and Concrete Forming Solutions.

Our team services job sites across Arkansas, Alabama, Tennessee, Louisiana, Missouri, Mississippi, and Texas.

**SCAN CODE
FOR LOCATIONS
& PRODUCTS**

