

## Erosion Control Products

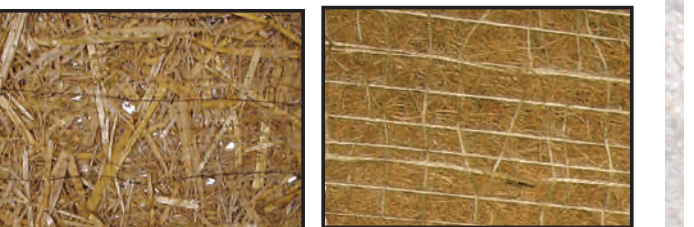
### EROSION CONTROL BLANKETS



WISCONSIN & MINNESOTA DOT APPROVED



Enviroscape provides quality erosion control matting tailored to your specification and size requirements. Our erosion control blankets can be used for slopes, drainage channels, and shore lines. The blankets are produced using degradable agricultural straw, excelsior, coconut fiber, or polypropylene fiber, as well as composite blankets. 100 sq.y ard rolls.



#### Straw Blankets

Made of 100% straw fiber content. Available in single and double net formats, with short duration and biodegradable netting options.

LIM1001 S1000 Single Net Blanket, Class 1 Type A  
LIM1002 S2000 Straw Double Net Blanket, Class 1 Type B  
LIM1007 S1000BD Biodegradable Single Net Blanket  
LIM1008 C4000 Coconut Double Net Blanket  
*Additional Styles and Sizes Available*

### STAPLES & POUNDERS



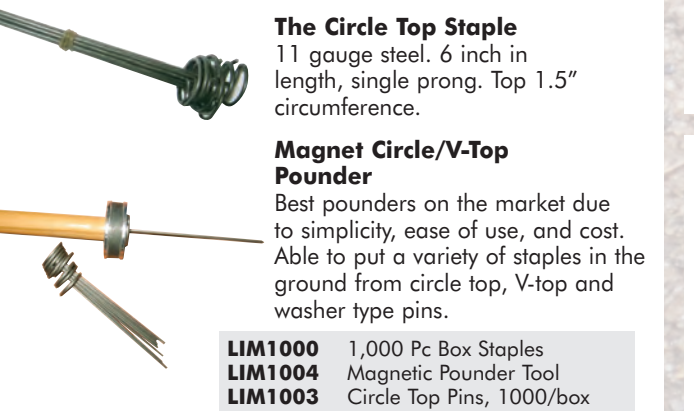
The V Top Staple  
11 gauge steel. 6" in length, two prongs. Top 1" double leg.

The Circle Top Staple  
11 gauge steel. 6 inch in length, single prong. Top 1.5" circumference.

#### Magnet Circle/V-Top Pounder

Best pounders on the market due to simplicity, ease of use, and cost. Able to put a variety of staples in the ground from circle top, V-top and washer type pins.

LIM1000 1,000 Pc Box Staples  
LIM1004 Magnetic Pounder Tool  
LIM1003 Circle Top Pins, 1000/box



### SILT SOCKS



Silt Sock

EROSION CONTROL PRODUCTS

WISCONSIN & MINNESOTA DOT APPROVED

WISCONSIN & MINNESOTA DOT APPROVED



A silt sock is a tubular-shaped material comprised of a fabric exterior filled with wood chips or compost. The material used in the sock is an environmentally safe material. The silt sock is typically laid on the top of the ground along the down-slope areas and along side-slope areas as required to prevent or reduce erosion. The silt sock is either lapped or butted at the ends to create a continuous line of defense. Staking the sock is not usually required. The first water to contact the sock is absorbed "staking" the sock in place by its weight alone. In greater sloped areas the sock may be secured in place by stakes or other supports.

**Cost Effective** -Silt Socks are a filter fabric sock filled with wood chips or compost.

**Low Maintenance** -Silt Socks allow water to flow through at a controlled rate while trapping sediment. This is accomplished by a filter fabric filled with organic material. The design of the sock provides intimate contact with the ground preventing water from flowing underneath.

**Easy Install** -Filled socks may be used as an alternative to silt fence in many areas.

**Green Product** -The socks are filled with 100% wood recycled from new construction debris.

**Better Site Access** -The sock is an effective erosion control device with a lower profile making your project easier to access and more aesthetically pleasing.

**Reusable** -The Silt Sock is an effective perimeter control device.

**Shipable** -Any quantity of filled Sock is palletized and ready to ship to your projects location.

**Size Options** -Stocked in 8" x 20' (SIL1000). Also available in 12", 18", & 24" diameter.

SIL1000 8" X 20' Silt Sock  
SIL2000 Inlet Bags - Wi. Type D

### POLY SAND BAGS

Max Katz®

MK0627W 14" x 26" Package  
heavy parts and supplies or use as sand-filled flood barriers.



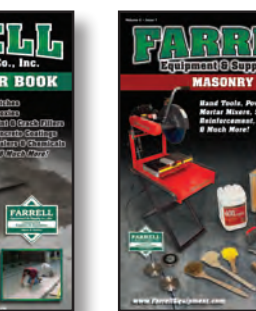
## Other Available Farrell Catalogs:



Blade & Fastener Book



Concrete Book



Concrete Repair Book



Masonry Book



Measuring & Marking Book



Road & Highway Book



Safety Book



Winter Jobsite Book



Rental Book



Rental Concrete Stamps



## FARRELL

### Equipment & Supply Co., Inc.

Visit us at any of our  
**5 Locations!**

Serving the  
Construction  
Industry  
Since 1968!



**ROCHESTER**  
507-252-0234  
888-533-8909  
Fax: 507-252-0222  
1635 3rd Avenue S.E.  
Rochester, MN 55904

**LA CROSSE**  
608-796-9300  
888-533-0909  
Fax: 608-796-9435  
508 Monitor Street  
La Crosse, WI 54603

**MADISON**  
608-222-5372  
888-533-7909  
Fax: 608-222-5405  
6809 Mangrove Lane  
Monona, WI 53713

**EAU CLAIRE**  
715-835-4334  
800-533-0909  
Fax: 715-835-4356  
1510 N. Hastings Way  
Eau Claire, WI 54703

**WAUSAU**  
715-355-8300  
800-933-5939  
Fax: 715-298-1662  
7405 Commerce Drive  
Weston, WI 54476



[www.FarrellEquipment.com](http://www.FarrellEquipment.com)

For Your Convenience We Accept:



Copyright © 2014 by Farrell Equipment & Supply Co., Inc.

# FARRELL

## Equipment & Supply Co., Inc.

### EROSION CONTROL BOOK



- Erosion Control Blankets
- Silt Fences and Socks
- Drainage Tile
- Culverts & More

[www.FarrellEquipment.com](http://www.FarrellEquipment.com)

*Serving the Construction  
Industry Since 1968!*

# Erosion Control Products

## SILT FENCE

**MP1000** Roll 3' x 100' Silt Fence with 13 Stakes

Nearly 70% of all construction jobs that require silt fence do not specify the type of fence that must be used. Save money by using Silt Sock's superior quality non-spec contractors grade silt fence.



### D.O.T. Spec Silt Fence

Silt Sock is Wisconsin D.O.T. approved and certified by many state D.O.T.'s and can manufacture D.O.T. silt fence to meet any requirement.

**MP1000** Roll 3' x 100' Silt Fence with 13 Stakes  
**MP2000** Roll 3' x 100' Wisconsin DOT Silt Fence with 13 Stakes

## ARMORFLEX®

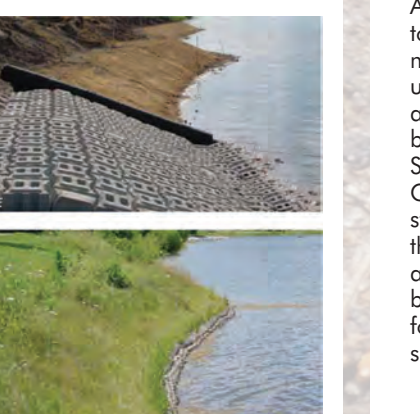
**CONTECH**  
ENGINEERED SOLUTIONS



### Articulating Concrete Block Mats

ArmorFlex is a flexible, interlocking matrix of cellular concrete blocks of uniform size, shape, and weight used for hard armor erosion control. ArmorFlex blocks have specific tested hydraulic capacities and are laced longitudinally with revetment cables to provide ease-of-handling and rapid installation.

ArmorFlex revetment systems combine the favorable aspects of lightweight blankets and meshes such as porosity, flexibility, vegetation encouragement and habitat enhancement with non-erodible self-weight and the high tractive force resistance of a rigid lining.



## GEOTEXTILE FABRICS



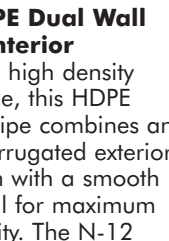
US Fabrics are a nonwoven needlepunched geotextile made of 100% polypropylene staple filaments. US205NW can be used in drainage applications or can be used for separation under roads, driveways or parking areas. US300NW can be used under riprap for erosion control; for separation in road and railroad applications; and will act as a cushion in geomembrane applications.

**USF1000** 12.5' x 432' Roll Private Driveway Fabric #US200  
**USF2000** 12.5' x 360' Roll DOT Type R, Type C Fabric #US205NW  
**USF2500** 15' x 300' Roll DOT Type R, Type C Fabric #US205NW  
**USF3000** 12.5 x 360' Roll DOT Type HR Fabric #US300NW  
**USF3500** 15' x 300' Roll DOT Type HR Fabric #US300NW

**Additional Styles and Sizes Available**

## CULVERTS

**ZDS**  
ADVANCED DRAINAGE SYSTEMS INC



### N-12 HDPE Dual Wall Smooth Interior

Made from high density polyethylene, this HDPE drainage pipe combines an annular corrugated exterior for strength with a smooth interior wall for maximum flow capacity. The N-12 pipe was designed specifically for storm sewers, highways, airports, and other engineering construction. This pipe is significantly lighter than concrete pipe, and superior to metal pipe in corrosion and abrasion resistance. The N-12 pipe's excellent strength-to-weight ratio and its performance and economy have led to rapid acceptance by contractors and engineers, and official approval by state and municipal agencies. Available in both bell and spigot and plain end styles. Plain end style uses split couplers to attach culverts. Wisconsin DOT approval up to 36".

## DRAINAGE TILE

**ZDS**  
ADVANCED DRAINAGE SYSTEMS INC



with sock

- AD03010100** 3" x 100 LF Drain Tile with out Sock
- AD04010100** 4" x 100 LF Drain Tile with out Sock
- AD04010250** 4" x 250 LF Drain Tile with out Sock
- AD04730100** 4" x 100 LF Drain Tile with Sock
- AD04730250** 4" x 250 LF Drain Tile with Sock

**Additional Sizes Available**

## STEEL CULVERTS



**CONTECH**  
ENGINEERED SOLUTIONS

**WISCONSIN & MINNESOTA DOT APPROVED**

### HEL-COR® Corrugated Steel Pipe

Helically corrugated, it is manufactured with continuous locked seams with annular corrugated ends to use with soil-tight HUGGER® Bands. Typical applications are culverts, stormwater detention systems, small bridges, conduits and storm sewers. Available in 6 wall thicknesses (18, 16, 14, 12, 10, & 8 gage), corrugations, diameters and pipe lengths. Available in Galvanized Steel, Aluminum Steel Type 2 and Polymer-Coated Galvanized Steel. Standard fittings include tees, wyes, elbows, saddle branches, reducers and manifolds for detention systems. **Wisconsin D.O.T. Approved**.

**Also Available in Riveted Pipe. Additional Styles and Structures Available.**

## END SECTIONS

**CONTECH**  
ENGINEERED SOLUTIONS

**WISCONSIN & MINNESOTA DOT APPROVED**

### Economical And Hydraulically Superior End Treatment For Culverts

CONTECH End Sections provide a practical, economical and hydraulically superior method of finishing a variety of culvert materials. The lightweight, flexible metal construction of CONTECH End Sections creates an attractive, durable and erosion-preventing treatment for all sizes of culvert inlets and outlets. They can be used with corrugated metal pipe with either annular or helical corrugations, and both reinforced concrete and plastic pipes. End Sections can be salvaged when lengthening or relocating the culvert.



## SUMP LINER

**ZDS**  
ADVANCED DRAINAGE SYSTEMS INC

- AD1524AD** 24" Locking Sump Pit (NO LID)
- AD1537AD** Locking Standard Lid for 24" Sump Pit
- AD1538AD** Radon Lid for 24" Sump Pit

## FARRELL Equipment & Supply Co., Inc.

**ASK ABOUT OUR OTHER CATALOGS!**



# Erosion Control Products

[www.FarrellEquipment.com](http://www.FarrellEquipment.com)

## MARKING FLAGS

These marking flags will stand up to sun, wind and inclement weather. The plastic will stay on the staffs and the colors won't fade. 4" x 5" Flag with 30" Wire Staff.

- BB0500** Red Flag -100/Bundle
- BB1000** Orange Flag -100/Bundle
- BB2000** Blue Flag -100/Bundle
- BB3000** Yellow Flag -100/Bundle
- BB4000** Pink Flag -100/Bundle
- BB5000** Lime Flag -100/Bundle
- BB6000** White Flag -100/Bundle



## STAKE CHASER WHISKERS

**M**  
Metal Industries

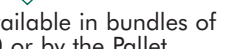


Easily attach to wooden stakes or 16-penny nails. Each whisker is 6". Ideal for Road Construction and Grading. Additional Uses include reference points, forestry markers, exploration, and more.

- MU15900-025** Blue - 500 pc. Box
- MU15900-079** Red - 500 pc. Box
- MU15900-145** Glo Orange - 500 pc. Box
- MU15900-75** Glo Pink - 500 pc. Box

## WOOD STAKES

**FARRELL**  
Equipment & Supply Co., Inc.  
Construction Supplies & Equipment  
Sales & Rental



**Special Order Sizes Available!**

Available in bundles of 50 or by the Pallet.

- WS1318** 1" x 3" x 18" Wood Stakes 50pc. bundle
- WS1324** 1" x 3" x 24" Wood Stakes 50pc. bundle
- WS1336** 1" x 3" x 36" 30 Pcs. Bundle Batter Board Stakes

## WOOD LATHE

**FARRELL**  
Equipment & Supply Co., Inc.  
Construction Supplies & Equipment  
Sales & Rental



**WS2025** 50 Pcs. Bundle Wood Lathe

## CHAMFER STRIPS

**FARRELL**  
Equipment & Supply Co., Inc.  
Construction Supplies & Equipment  
Sales & Rental



**WS3000**

3/4" X 3/4" X 8' Chamfer Strip - 1000 L.F. Bundle

Copyright © 2014 by Farrell Equipment & Supply, Inc. Printed in U.S.A. 2000-041614

**FLEXSTORM**  
INLET FILTERS



State DOTs and Municipalities across the country now have a universal structural BMP to address the issue of storm sewer inlet protection. The FLEXSTORM system is inexpensive, configurable and adjustable and offers more versatility to fit the wide array of drainage structures throughout the United States while offering various levels of filtration. FLEXSTORM Inlet Filters are the preferred choice for inlet protection and storm water runoff control.