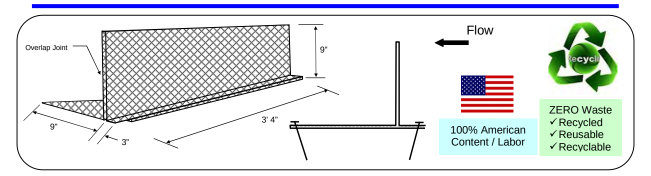


Ditch Guard™

Roadside Ditch & Swale Stabilization

Ditch Guard is a patented high performing and low cost approach to protect roadside ditches, swales, and channels from erosion and sediment loss. Unlike other solutions, Ditch Guard tends to spread concentrated flow and reduce flow velocities rather than concentrate flow. Installation is fast and Ditch Guard is quickly and easily removed and reused.

Because it has an integrated downstream scour pad, blankets are not required on shallow grades. It is flexible in both the horizontal and vertical planes. Ditch Guard is an important part of a comprehensive Best Management Practice system for soil stabilization. Ditch Guard is highly sustainable, made from recycled and recyclable HDPE.



Product Characteristics

Unit length (ft) / Usable length
Unit weight (lbs) 5" / 9"
Functional life (minimum)(years)
Installed freeboard height (inches)
Recycled Material Content (minimum)
Recyclable

3'4" / 3'0" 2.0 / 2.25 4 5" / 9" 95% YES Reusable
Jacket Tensile Yield ASTM D-638 (lb/in²)
Ultimate Tensile Strength: ASTM D-638 (lb/in²)
Service temperature (deg F)
Ultraviolet Stability: ASTM D 4355 (%)

YES 1800 - 2800 2000 - 2800 -30 to 160 90



Product Benefits -

Cut project costs 50%
Fast Installation / Blankets not required
Long life, UV stable
Lightweight, Easy to transport
Made from recycled content

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Segments overlap to fit any length

Product Designation	Dimensions
DiG 5"	5" high x 3'4" long (3 feet usable length)
DiG 9"	9" high x 3'4" long (3 feet usable length)

Design and Installation	For proper design and installation refer to the	
Design and Installation	Installation and Maintenance guide.	

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