



ERTEC Environmental Systems

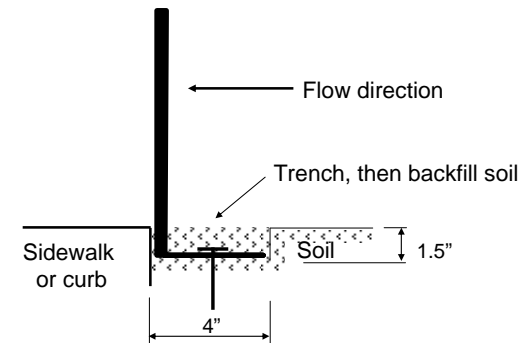
Protecting the Integrity of Global Lands and Waterways™

Perimeter Guard™

Installation and Maintenance Guidelines

Definition and Purpose	Perimeter Guard (PG) is installed around construction site perimeters to help reduce soil erosion and retain sediment. PG is highly effective when used in combination with other surface soil erosion/re-vegetation practices such as surface roughening, straw mulching, erosion control blankets, hydraulic mulching and application of bonded fiber matrix or other.
Applications	<ul style="list-style-type: none"> Along the inside and outside perimeters of a construction project or around temporary stockpiles
Limitations	<ul style="list-style-type: none"> PG has limited sediment capture zone. For concentrated flow, use ERTEC S-Fence™ 14", multiple rows or other measures. In high flow areas, PG may need reinforcement by installing wood stakes on downstream side (see below). Do not use PG on slopes subject to creep or slumping.

Curbside Placement	<ul style="list-style-type: none"> At high traffic curbside, dig a flat trench 1.5" deep by 4" wide. Place PG in trench, on the soil surface, against curb with PG flap directed upstream. Backfill flap with 1.0 to 1.5 inches of soil
Other Placement	<ul style="list-style-type: none"> For other applications, it is not necessary to trench PG, however it is always important to cover the flap with 1.0 to 2.0 inches of soil.



<p style="text-align: center;">1</p>	<p style="text-align: center;">2</p>	<p style="text-align: center;">3</p>	<p style="text-align: center;">4</p>
Interconnecting		<ul style="list-style-type: none"> One end of one PG is inserted into the adjoining PG. Then butt the two PG segments together firmly (4). 	



ERTEC Environmental Systems

Protecting the Integrity of Global Lands and Waterways™

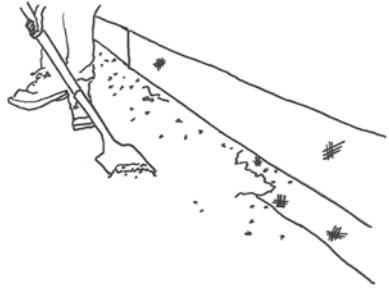
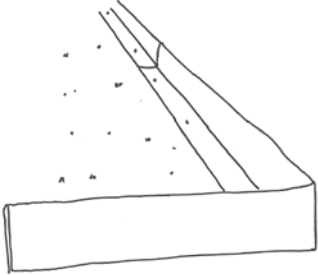
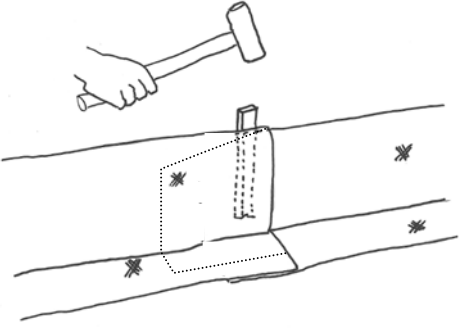
	<p>1</p>	<p>2</p>	<p>3</p>	
Angles	<ul style="list-style-type: none">PG can bend around obstacles. Slit the flap with a pocket or utility knife (1). Then bend the PG. Fold the PG to the desired angle (2,3) in either direction.			

	<p>1</p>	<p>2</p>	
Anchoring	<ul style="list-style-type: none">Anchor to the soil with 6 inch nails (60d 6" bright common nails). Drive nails through the flap so that flap is in contact with the soil at a minimum of 3 nails per 7 foot length of roll. Place nails about one foot from each end (1). To facilitate easy removal of single PG lengths, DO NOT install nail or pin in the overlap (2).		



ERTEC Environmental Systems

Protecting the Integrity of Global Lands and Waterways™

Keying-in the flap	<ul style="list-style-type: none">■ PG installed at curbside in high traffic areas should be trenched. In other applications, PG does NOT require trenching. The “location flap” serves to reduce undercutting. It is important to eliminate gaps under PG. This can be done by back-filling with soil. One to two inches of soil should be placed on top of the flap for anchoring and to minimize water undercutting.	
Doglegs and End-of-run	<ul style="list-style-type: none">■ The last in-line PG should be dog-legged up-slope to ensure sediment containment. It is possible to bend part upstream by slitting the flap where required. Cover flap with 1 to 2 inches of soil.■ On a downhill run, periodically dogleg PG to prevent high velocity flow along PG.	
High flow areas, Channels	<ul style="list-style-type: none">■ Concentrated-flow areas tend to be less than 5% of the job site periphery. In high-flow areas and channels, it is recommended to reinforce PG by installing a wooden stake (1" X 1" X 12") behind or downstream of each joint as shown.	



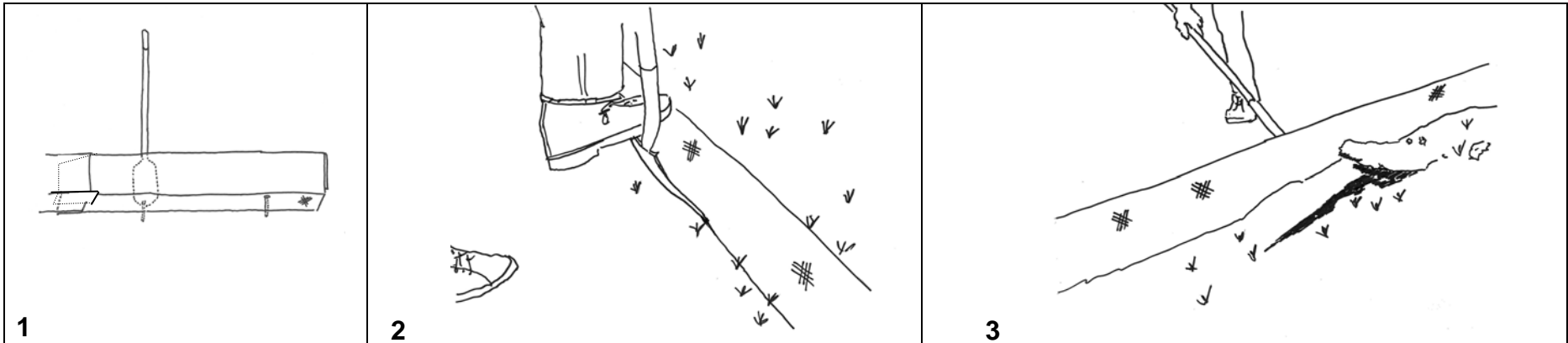
ERTEC Environmental Systems

Protecting the Integrity of Global Lands and Waterways™

Maintenance and Inspection

- Repair or replace split or torn PG with 16 Gauge Galvanized Wire or UV Stable Black 5" or 7" cable ties (zip-ties).
- Inspect PG when rain is forecast. Inspect PG following rainfall events and at least daily during prolonged rainfall. Perform maintenance as needed or as required.
- Sediment shall be moved when the sediment accumulation reaches 50% of the barrier height. Moved sediment shall be incorporated in the project at designated locations.

Removal



- When no longer required, PG can be removed and stored for reuse or relocated to another project.
- (1) Position shovel downstream of PG. (2) Work shovel under PG. (3) Pry up and break-up the sediment. Once the sediment is broken, the PG segment is easily removed. Remove PG segment, crack loose and shake residual sediment from PG segment. Assure that sediment is offloaded upstream, away from the street. Anchor nails can be preserved for reuse. If not reusable due to damage, PG can be recycled as HDPE #2

Important: All information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. ERTEC Environmental Systems makes no warranties as to the accuracy or completeness of the information, and disclaims any liability regarding its use. ERTEC Environmental Systems's only obligations are those in the ERTEC Environmental Systems Standard Terms and Conditions of Sale for this product, and in no case will ERTEC Environmental Systems or its distributors be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product. Specifications are subject to change without notice. In addition, ERTEC Environmental Systems reserves the right to make changes, without notification to Buyer, to processing or materials that do not affect compliance with any applicable specification.