



**PRESTO GEOSYSTEMS**

**GEORUNNER®**

SURFACE FLOW PROTECTION SYSTEM

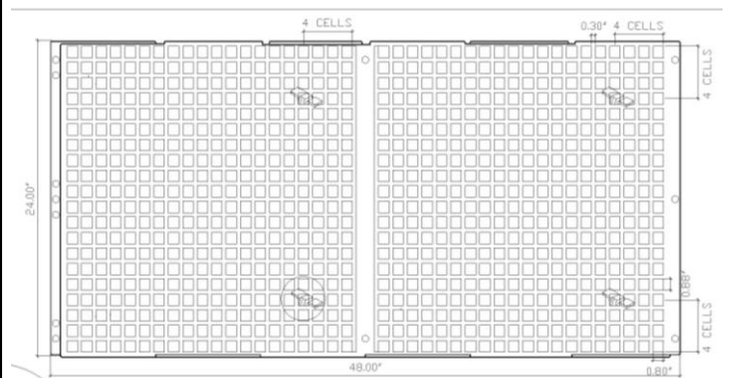
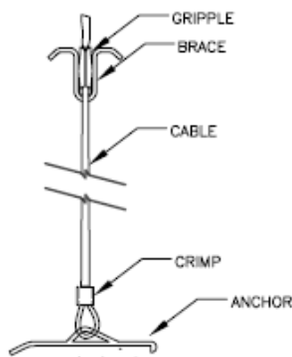
**SPECIFICATION**



**GEORUNNER® Specification**

<b>Material</b>	Polymer
<b>Color</b>	Green
<b>Nominal Dimensions</b>	2 ft x 4 ft x 0.5 in
<b>Nominal Area</b>	8 ft <sup>2</sup>
<b>Open Area</b>	55%
<b>Mesh Opening</b>	~ .84 in x .84 in
<b>Mass/Unit Area</b>	1 lb/ft <sup>2</sup>
<b>Weight</b>	8 lbs.
<b>Velocity</b>	Improvement factors* Velocity, fps 2.6 Shear Stress, psf 6.1
<b>Tensile Strength</b>	3,000 lbs min.
* GeoRunner installed on top of Turf Reinforcement Mat (TRM).	
<b>GEORUNNER® Components</b>	
<b>Rivets</b> (End to End Panel Connection)	Nylon X-Mas tree style 0.312 in thick x 1.163 in long
<b>Side Clips</b>	22 Ga. Heat-treated Steel with Zinc Clear Chromate Plate
<b>High-Strength Anchors</b>	Rated @ 300 lbs.

**GEORUNNER® Anchor System**



**GeoRunner® Anchor System**  
Includes industry components (Duckbill®, Gripple®)

**Single GeoRunner® Unit with**  
**Anchor Locations**

**Presto Geosystems**

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