



# Mud Rumbler

Stay high and dry.



Roll out the OX Mud Rumbler for track out control. Drive on muddy, swampy ground without getting stuck, rutting or tracking mud off the job site. Ground pressure from vehicle tires is reduced for minimal ground disturbance. Roll the Mud Rumbler up when you are done and move it to another location or store it for use on your next project. The OX Mud Rumbler is light weight, quick to deploy and washes off easily. Use this track out control tool confidently on construction entrances, agriculture projects, golf courses & parks... any areas where vehicle access is required.



**GEI**  
WORKS

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The OX Mud Rumbler is used to control track-out at job site entrances and/or exits to reduce the transfer of mud and stone into the roadway, reducing the need of sweeping and producing fewer hazards. This guard is made from a reinforced pervious geotextile with simple to replace 2x4 wooden boards that are encased in geotextile.

The OX Mud Rumbler is equipped with multiple pockets featuring boards in every other pocket (alternating diagonally) to actuate the vehicle wheels, helping to loosen tire debris.

Installation is easy, simply stake the mats into place using the supplied reinforced webbing anchor points (anchor stakes not included). Make sure to consider soil conditions and safety measures when choosing anchoring methods. Units can be joined together in-field to make longer runs or to accommodate dual lane traffic flow.



## Applications

- Access construction areas.
- Protect turf during landscaping projects.
- Cross sensitive areas.
- Drive over muddy and wet areas.
- Reduce soil tracking from job site to public road ways.

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## SPECIFICATIONS

### Monofilament Polypropylene Fabric - 10%

Property Test	Test Method	Marv English	Marv Metric
<b>Tensile Strength (grab)</b>	ASTM D-4632	370 x 200 lbs.	1647 x 890 N
<b>Elongation</b>	ASTM D-4632	15%	15%
<b>Puncture</b>	ASTM D-4833	90 lbs.	401 N
<b>Mullen Burst</b>	ASTM D-3786	450 psi	3100 kPa
<b>UV Resistance @500 hrs.</b>	ASTM D-4355	90%	90%
<b>Trapezoidal Tear</b>	ASTM D-4533	115 x 75 lbs.	512 x 334 N
<b>Apparent Opening Size (AOS)</b>	ASTM D-4751	40 US Std. Sieve	0.425mm
<b>Percent Open Area (POA)</b>	COE-02215	10%	10%
<b>Permittivity</b>	ASTM D-4491	2.1 sec <sup>sqft</sup>	2.1 sec <sup>sqft</sup>
<b>Water Flow Rate</b>	ASTM D-4491	145 gpm/ft <sup>2</sup>	5907 l/min/m <sup>2</sup>

### Handle / Ground Anchor Point

<b>Width</b>	1.5"
<b>Thickness</b>	Approx. .071" / 1.80mm
<b>Tensile Strength</b>	5,500 lbs
<b>Melting Point</b>	480° F
<b>Color</b>	Green

For more complete information on GEI Works products and solutions, visit us on the Web at [www.geiworks.com](http://www.geiworks.com).

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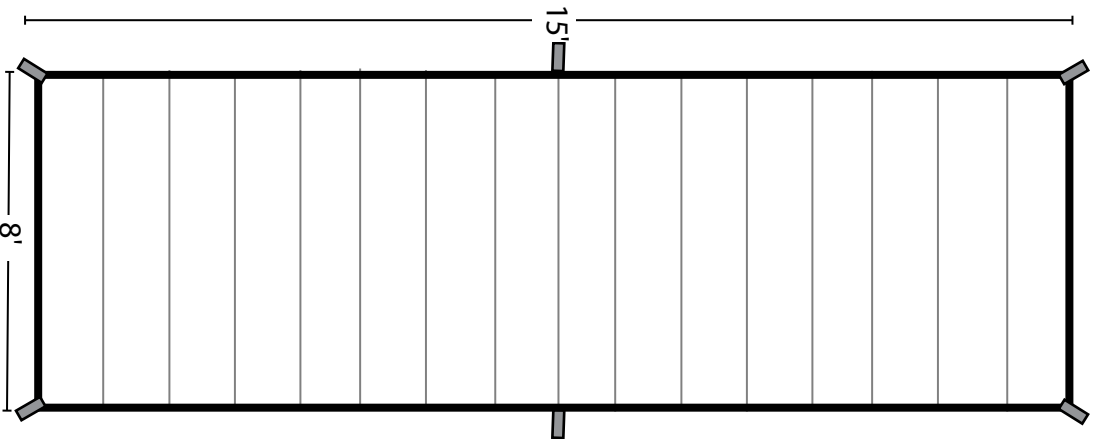
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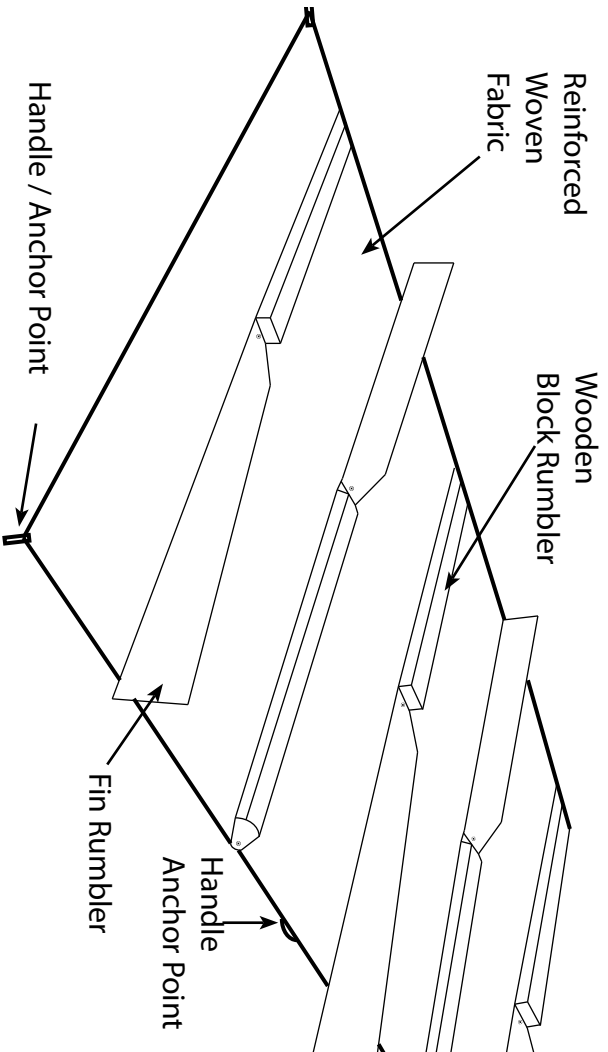
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Bottom View



Top View



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# OX Mud Rumbler

Scale:

Drawing:

Revision:

Date:

By: