1. Reduces Soil Compaction & Rutting. GeoRunner mats protect turf from soil compaction, deep ruts and damage caused by concentrated light-to-medium vehicle or equipment loads. They can reduce mud tracking from construction site entrances.

2. Lightweight, Easy to Handle. The mats are light-weight, easily transported between jobs and require minimal storage space.

3. Fully Integrated System Featuring End-to-End and Side-to-Side Connections. Securing GeoRunner mats end-to-end with rivets with overlapping tabs creates a flush connection for wheel lanes. Side-to-side connections are available when connecting larger areas.

4. Bridges Sand. GeoRunner mats bridge over sandy areas to allow easy access of light-weight vehicles, wheel chairs or foot traffic.

5. Supports Vegetation. May be used for temporary or permanent light-weight applications. The open design stimulates dense vegetation growth as sunlight and water easily can permeate, maintaining healthy turf for long term use.

6. Weather Resistant. Unlike plywood that accumulates mud and absorbs water, GeoRunner mats are made from weather-resistant polymer. They won’t rot or get soft and are easily cleaned for multiple uses.