

COMPOSITE MATS

SAFETY & STABILITY

Two of the most important things you want on your worksite are safety and stability — and Spectrum’s heavy-duty composite mats deliver both. Engineered for demanding industrial environments, these mats create a durable, non-slip surface that protects personnel, equipment, and the environment beneath them.



Constructed from a reinforced, high-density composite polymer, Spectrum mats are designed to perform under pressure — with a load capacity up to 600 psi. They replace traditional timber mats with a longer-lasting, more sustainable alternative that won’t absorb water, rot, or leach contaminants into the ground.

Whether on construction sites, oil and gas projects, utility corridors, or power transmission installations, Spectrum mats provide the traction, protection, and confidence your crews need to get the job done — in any terrain, under any conditions.



Strength. Stability. Safety — Built for the Work That Moves Industry Forward.

FEATURES & BENEFITS

- **Exceptional Load Bearing:** Supports heavy equipment, cranes, and vehicles — up to 600 psi.
- **Durable Composite Construction:** Resists cracking, rot, and water absorption for long-term use.
- **Interlocking Design:** Ensures stable coverage and easy deployment over uneven ground.
- **Environmental Protection:** Prevents ground disturbance, contamination, and soil compaction.
- **Lightweight & Reusable:** Easier to handle, transport, and store than traditional timber mats.



APPLICATIONS

- Construction & Industrial Worksites
- Oil & Gas Drilling Pads
- Power Transmission & Distribution Sites
- Pipeline & Utility Projects
- Temporary Roadways, Crane Mats, and Staging Areas

WHY SPECTRUM MATS?

Every Spectrum product reflects Technology with a Human Touch — engineered for performance and supported by people who understand what it takes to keep your site safe and productive. From product selection to delivery and installation, our team works with you to find the right matting solution for your unique project demands.

