

BRIDGE KITS & SPANNING

Bridge Kits & Spanning Solutions Made Easy

INDUSTRIES SERVED

- Crane Work
- Temporary Access Roads
- Oil & Drilling
- Pipeline Construction
- Barge & Marine Work
- Events & Construction
- Offshore Operations
- Environmental Remediation
- Transmission Lines
- Logging & Forestry
- Military
- Free Span Bridging
- Bridge Construction
- Heavy Civil
- Heated & Safety Walkways
- Turf Protection
- Waste Removal & Cleanup
- Nuclear, Mining, Hydro, Solar & Wind
- Utilities



Why use Spartan Mat Bridge Kits & Spanning Solutions?

- Certified engineering data can be provided for all engineered bridge kits and spanning products.
- Custom sizes available.
- Up to 80 feet in length for engineered mats.
- Up to 50 feet in length for industry standard bridge mats.
- Most industry standard bridge mats are in stock, ready for shipment.
- Our engineered products are proof loaded up to 150% of their published ratings.
- Engineered mats are constructed ASTM 5456 compliant.
- Optional: Decking mats help to equally distribute the load and prevent point loading.
- Optional: Abutment mats raise up bridge mats off the ground and can help create a sturdier foundation.
- Optional: Use ramp mats to make climbing onto and off of the bridge kit easier.





Spartan Mat Provides Ground Solutions to Industries Throughout the World

Compare & Save:

- Certified engineering data can be provided for all engineered Bridge Kits & Spanning products.
- Custom sizes available upon request up to 80 feet in length.
- Our engineered products are proof loaded up to 150% of their published ratings.
- Ask about our engineered ASTM 5456 compliant products.

Ask Us About:

- Mat Rental Programs
- Purchase & Buyback Programs
- Mat Laydown & Pick Up Services
- Used Mat Sorting, Grading & Recycling
- Mat Clean





Our unprecedented commitment to environmental awareness and preservation is reflected throughout our business. At every possibility, Spartan Mat seeks the cooperation of local authorities, community members and companies to protect biodiversity and environmental habitats. Outside of the fact that state and federal environmental regulations and restrictions are steadily increasing, we all have a responsibility to be environmentally conscious.

Heavy machinery and construction can have a devastatingly long-term impact on sensitive wetlands, forests, and other types of habitats. Outside of the physical damage that construction equipment can cause, there is also the threat of crosscontamination of microorganisms, chemicals, oil, insects and other foreign contaminants which can also have severe negative ramifications on the of these areas.

Matting is the answer. Using mats helps to protect soil conditions, local vegetation and wildlife, while actually increasing work productivity and safety for your company, machinery and personnel.

