This bridge provides optimal flexibility in design for longer spans. Virtually any of the Composite Series Bridges can be placed on the scientifically-engineered space frame which can span up to 150 feet.



Our bridges really do out-perform the alternatives:

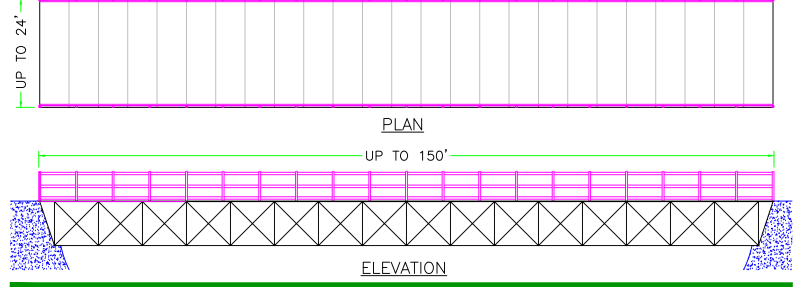
- Longest Lasting
- The 'Space Frame' has a proprietary coating which outperforms galvanizing by a factor of 3 to 1. The remainder of the bridge is 100% FRP which will retain its structural integrity and appearance for 50+ years.
- Less Maintenance
- Compared to a traditional galvanized steel structure, the 'Box Beam' will provide many more years of rust-free operation. The Deck and Guard Rails will provide decades of maintenance-free operation.
- Easier Installation
- The 'Space-Frame' support weighs a fraction of the more traditional-style steel beams. The Deck and Guard Rail materials are much lighter than wood or other alternatives. This lighter weight generally means smaller abutments and less heavy equipment for installation.

BRIDGE SIZES AVAILABLE:

- Custom lengths up to 150'
- Custom widths up to 24'
- Curved bridge paths available but maximum spans reduced.

WE PROVIDE:

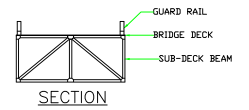
- Engineering (bridge & foundations)
- All parts required to assemble bridge
- Delivery to your site
- Full turn-key installation



LOAD CAPACITIES:

- Engineered to requirements
- Standard Uniform Live Load = 85 PSF
- Vehicular Live Load = 4,000 lb, 6,000 lb, 8,000 lb, or 10,000 lb based on bridge application





BASIC PARAMETERS:

- Sub-deck beams
- Size of beams based on bridge size and load requirements

BRANDING OPTIONS:

Your Logo embossed on the bridge deck!



MATERIALS - COATED STEEL AND FIBER REINFORCED POLYMERS:

- Steel tubes coated with proprietary coating Gator Shield
- Patented Aluminum Hub system for Space Frame Beam
- Gelcoat Polyester neo pentyl glycol type non-fading, non-chalking, ultraviolet stabilized and scratch resistant.
- Resin Fire retardant polyester type brominated reactor blended resin
- Glass Fibers of glass to suit resin system
- Fine Aggregates for slip resistant deck surfaces
- Stainless steel bolts may be used for some connections
- High Density Polyethylene may be used in some guard rail options



The Engineering Technology of the Space Frame allows us to achieve the structural capacities with considerably less steel material compared to traditional industrial steel beams. In many designs, the HyBridge series bridge will be the most cost-effective alternative for bridge spans of 50' to 150'. For your specific needs, contact us and you will get a quote within 3 business days.



