

# THE HERITAGE

This bridge was originally designed to provide a harmonious look for a site where river rocks and wood land are the natural setting. Our craftsmen have skillfully blended rock work and shaped wood pickets to make a guard rail which is striking in its appearance.



## THE LINKS BRIDGES ADVANTAGE:

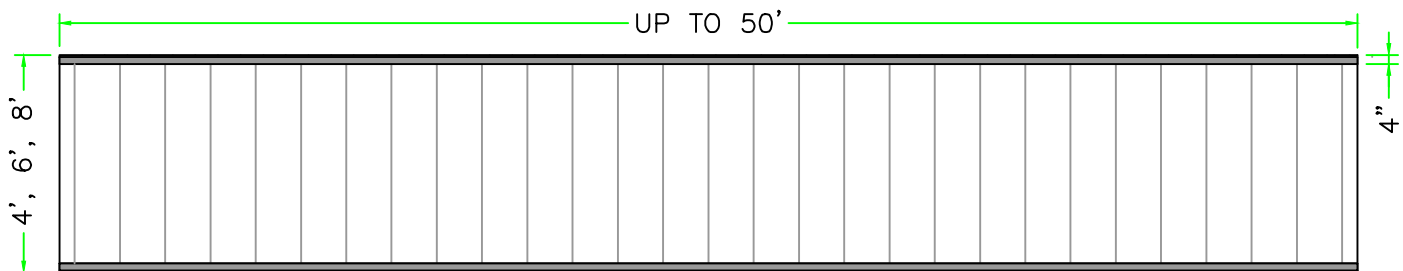
Our bridges really do out-perform the alternatives:

- **Longest Lasting** - Bridges will retain their structural integrity and appearance for 50+ years, far superior to any alternative using wood or metal components.
- **No Maintenance** - Never require painting, rust removal, replacing of rotting boards.
- **Easy Installation** - Bridges up to 50' are delivered in one piece ready for immediate installation and use.

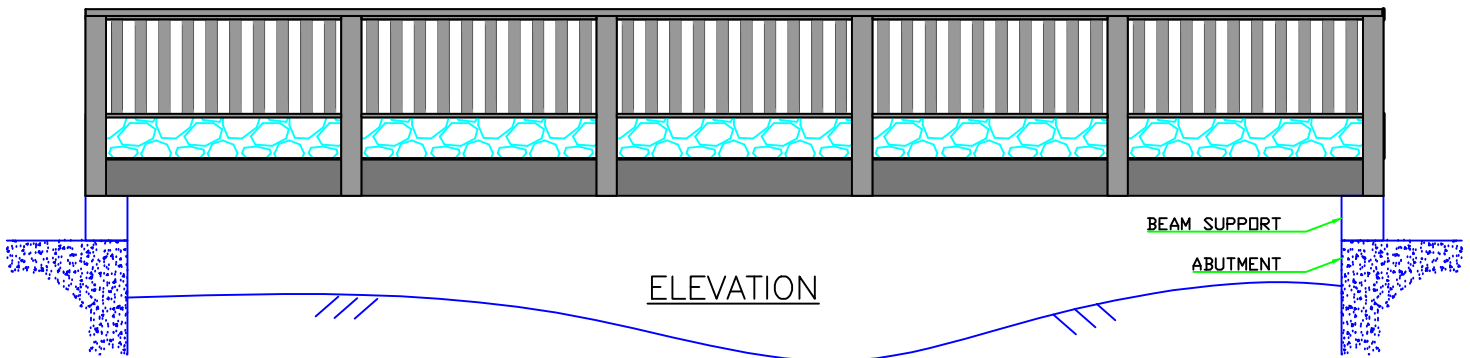
## BRIDGE SIZES AVAILABLE:

## WE PROVIDE:

- Custom lengths 10' to 50'
- Standard widths 4', 6', and 8'
- Custom widths available
- Engineering (bridge & foundations)
- Custom manufactured bridge
- Delivery to your site
- Installation instructions or optional turn-key installation



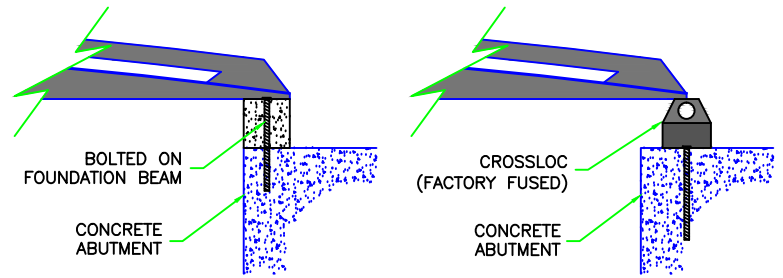
PLAN



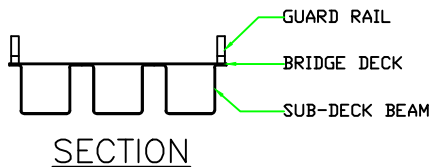
ELEVATION

## 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



TYPICAL INSTALLATION



## BASIC PARAMETERS:

- Sub-deck beams
- # and size of beams based on size and load requirements

## BRANDING OPTIONS:

Your Logo embossed on the bridge deck!



A great feature to promote the strength of your unique brand.

## MATERIALS - FIBER REINFORCED POLYMERS:

- 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



## PRICES:

Bridge prices are based on length, width and loading factors. As a bridge gets longer, the price per foot generally increases as the structural beams get larger. For your specific needs, contact us and you will get a quote by no later than the next business day.