

PEDESTRIAN BRIDGES

"The most innovative and cost effective pedestrian bridge on the market - **Period!**"



Efficient fabrication methods
Delivered and installed
Up to 20,000 -pound loads

Attractive designs
Maintenance Friendly
Structurally Superior
Chemical Resistant

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allsten Supply Company was founded in 1966 as a supplier of prefabricated steel products to the con-struction industry. The company has grown into a major designer and fabricator of steel and aluminum structures, with particular experience in bridges, marine gangways, and other spanning structures.

Hallsten Supply Company's engineers and designers use the latest in Computer Aided Design and Drafting (CADD) to produce custom designs to meet the particular requirements of each project and site. This system allows clear, accurate, and complete detailed drawings and structural calculations to be produced for each design in an efficient way. Special architectural requirements can be accommodated while maintaining control of project costs.

Hallsten Supply Company generally delivers completed bridges to the jobsite with one of the Company's fleet of trucks. Larger bridges can be handled and delivered with our special bridge handling equipment, allowing design options which might not otherwise be practical.





LITE-SPAN BRIDGES

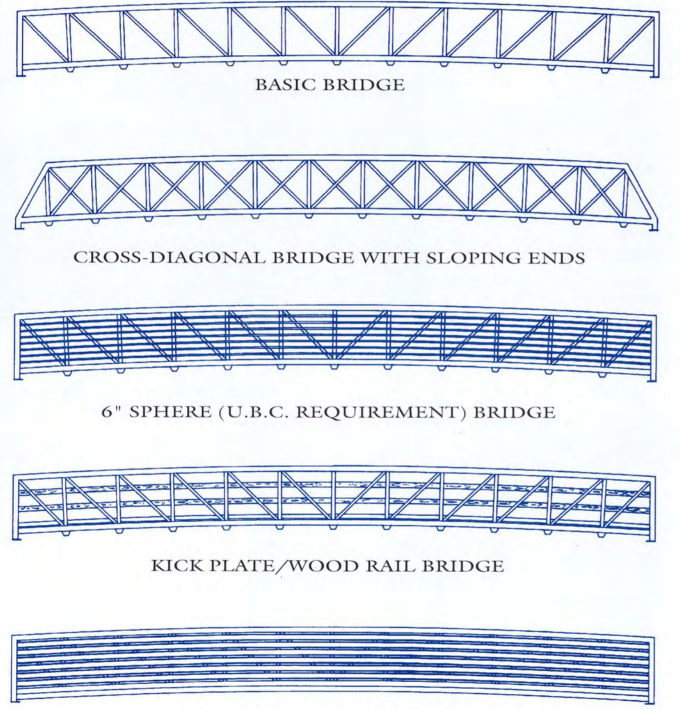
Prefabricated LITE-SPAN bridges are available in several types and with optional features to meet your requirements for a safe, attractive, durable, and economical bridge.

> Many projects call for a high-strength steel truss bridge, and Hallsten Supply Company can provide either a through-truss or half-through truss LITE-SPAN bridge in any width or length that may be needed. In many cases, single spans up to 10 feet wide and 120 feet in span can be delivered to the jobsite in a single piece, completely finished and ready for placement. Larger bridges may require field splicing, which can be accommodated with easily assembled bolted connections. Painted finishes in any required color and type can be shop-applied, or weathering steel finish can be selected if the jobsite atmosphere is not too severe.

> Bridges of shorter spans and/or lighter design loadings can be designed in aluminum, which offers significant advantages in weight reduction, corrosion resistance, and maintenance cost reduction. Hallsten Supply Company engineers can assist with the specification of an aluminum bridge to meet your special project.

THE HALLSTEN ADVANTAGE

EFFICIENT FABRICATING METHODS HELP TO CONTROL PROJECT COSTS.



ARCHITECTURAL STYLED BRIDGE



Hallsten Aluminum Lite-Span Bridges

- Corrosion resistance

Lite-Span Bridges are an effective Grating Substitute.



• High-strength steel truss bridges • Aluminum bridges for weight reduction Maintenance cost reduction



C O R P O R A T I O N • 1 - 8 0 0 - 4 7 3 - 7 4 4 0

Over 30 years of quality, integrity and ingenuity

For over thirty years Hallsten Corporation has designed and fabricated metal structures for industry. Through this time Hallsten has developed specialized aluminum extrusions and assembly techniques that have resulted in numerous patents. Our unique aluminum extrusions, when combined with structural polymers and stainless steel components, represent a significant advance in the versatility and quality of structures for Industrial, Marine and Environmental applications.

Hallsten Corporation - We offer solutions.



TOLL FREE 1-(800)-473-7440

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