

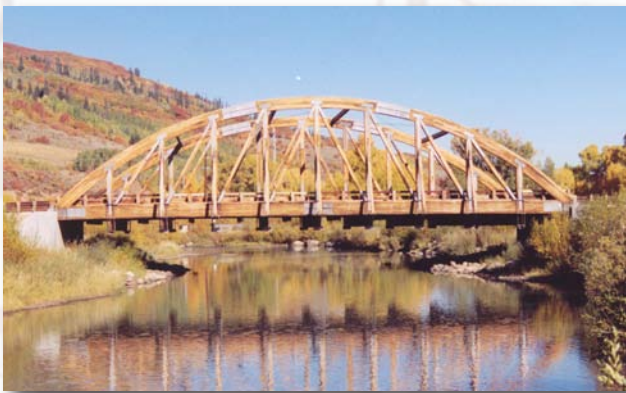


LONG SPAN TIMBER VEHICLE BRIDGES



Wheeler's Long-Span Timber Vehicle Bridge becomes an instant landmark.

Long-span timber vehicle bridges are designed by Wheeler's staff of structural engineers to provide a unique appearance while utilizing modern design to meet all applicable standards for vehicle bridges. When the site requires a long clear span and a dramatic, unique design, a long-span timber bridge is the choice.



The three-pin arch and the bowstring truss offer a striking combination of wood and steel. The panelized timber deck system shortens construction time. Crash-tested railings and asphalt wear surface provide the performance expected with modern vehicle bridges.

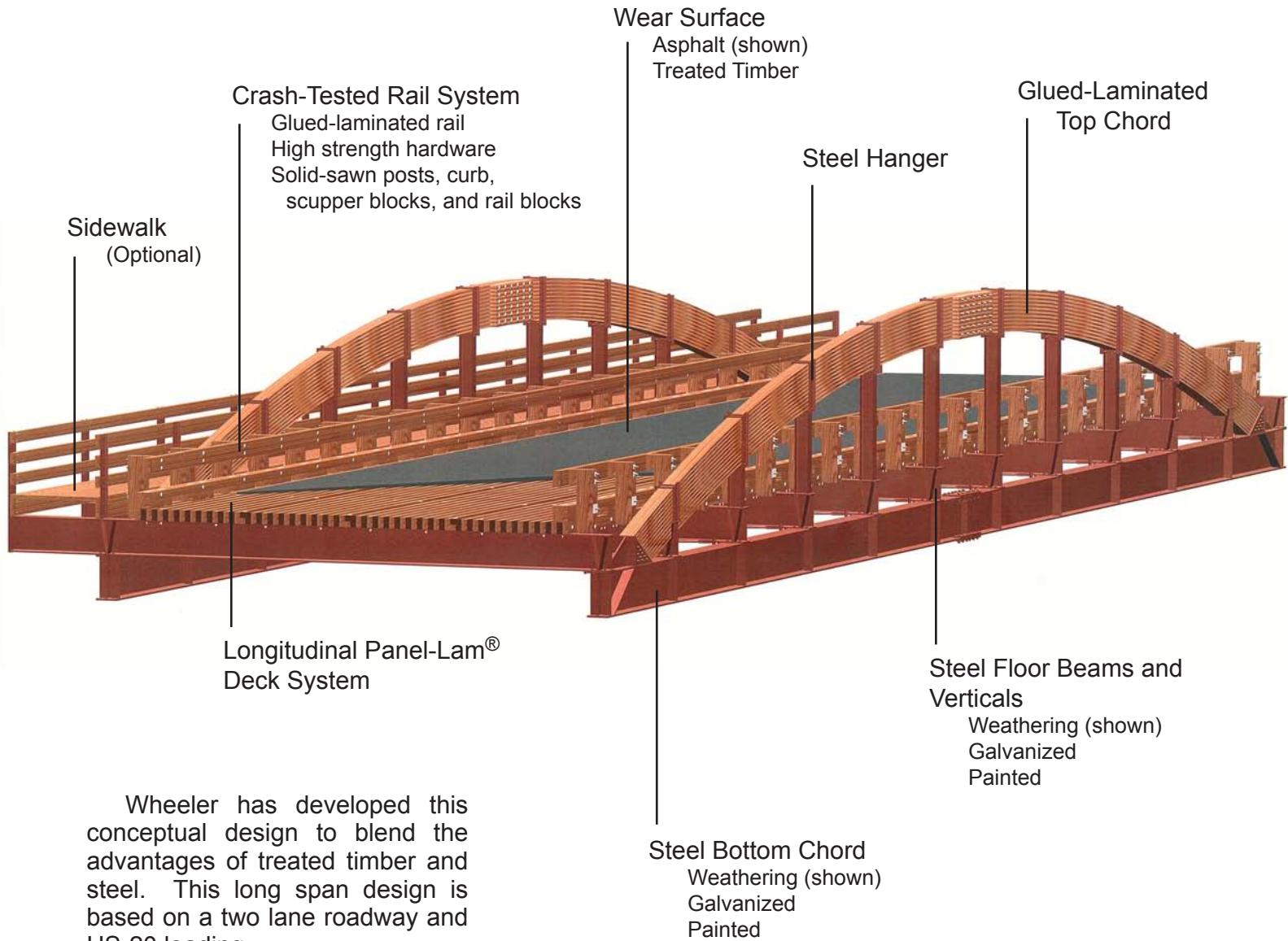


Having experience and facilities to deliver both steel and timber components ensures seamless progress. Let Wheeler help build the landmark that endures generations.

Wheeler



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Wheeler has developed this conceptual design to blend the advantages of treated timber and steel. This long span design is based on a two lane roadway and HS-20 loading.

Spans: 80' - 120'



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