



STRUCTAL

Building Better Bridges

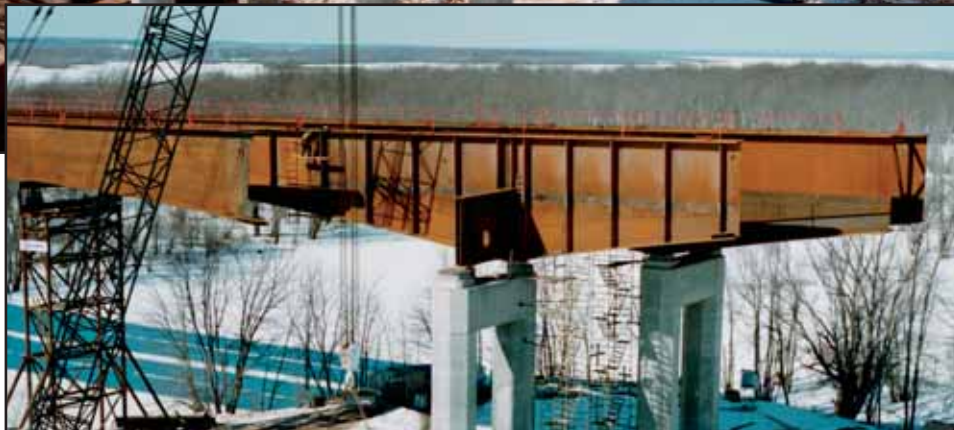
Jemseg River Bridge New Brunswick

The impressive size of the girders on the Jemseg River Bridge project allowed Structural-Bridges to demonstrate its ability to complete large-scale projects and respect tight deadlines. Certain girders were 25 feet high and weighed up to 85 tons. A horizontal bolted splice was required to assemble the girders.

Being able to follow delivery schedules was a priority for the Structural-Bridges team. The company's large fleet of trucks is ready to send products by road or by train. Structural-Bridges has the speed and flexibility that are required for urgent projects.



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PROJECT:

Jemseg River Bridge
New Brunswick
Fabricated in 1999
3,500 tons
Length: 3,205 f.

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