



STRUCTAL

Building Better Bridges

Jewetts Creek Bridge Jewetts Mills, New Brunswick

The Jewetts Creek Bridge comprises two parallel bridges, each 228 meters (750 feet) long, weighing a total of over 1,400 tons. Both the erector and the customer were highly satisfied with the quality and the precision-manufacturing provided by the Structural-Bridges team.

By means of the Jewetts Creek Bridge, the Trans-Canada Highway crosses over a very steep ravine more than 30 meters (100 feet) deep.



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PROJECT:
Jewetts Creek Bridge
Jewetts Mills, New Brunswick
Fabricated in 2006
1,400 tons
Length:
each parallel bridge
is 750 f. long

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