



STRUCTAL

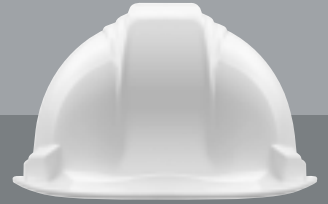
Bridges

CN Bridge Oakville, Ontario

Structal-Bridges obtained a contract from CN, a leader in the North American rail industry, to fabricate two through plate girder bridge spans, each 106 feet in length, for the construction of a railroad bridge in Oakville, Ontario.

Construction, which took only four months, included a full-scale, in-shop, trial assembly with over 25,000 bolts needed to complete the installation.

The ease of installation during the trial assembly confirmed that the modern fabrication methods used by Structal-Bridges meet the highest standards in the construction industry.



Better Building Solutions

PROJECT:
CN Bridge
Oakville, Ontario
Construction: 2005
360 tons



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