



## $\delta = \frac{PL}{AE}$ . . . an equation in your future?

If you have a special interest in structural steelwork or mechanical engineering in any of their many phases then this equation could be part of your future.

### *For Your Career . . .*

- . . . seek a company with a large operation where standards are high and the broadest opportunities for development exist.
- . . . seek a company where top engineers can guide and develop your future progress along the most promising lines.
- . . . seek a company with a sound record of past achievements, and a management philosophy that will keep it forward moving for years to come.
- . . . seek a company with whom you will be proud to be associated.

Such a company is Dominion Bridge. Five divisions: Structural, Mechanical Products, Platework, Boiler Products, Warehouse Steel. Fourteen plants from coast-to-coast in Canada.

**DOMINION BRIDGE**