



Centre for Advanced Structural Engineering COLDSTEEL/4600

General specifications

Coinciding with the publication of the third edition of Professor Gregory Hancock's book Design of Cold-Formed Steel Structures, his colleague Dr Murray Clarke has released the computer software ColdSteel/4600 which brings cold-formed steel design to AS/NZS 4600:2005 within the practical reach of all structural engineers. The software has been developed within the Centre for Advanced Structural Engineering over a number of years and has been rigorously tested against the design examples in Professor Hancock's book and a range of other problems.

ColdSteel/4600 is intended to be used as a cold-formed steel design "calculator" that facilitates the semi-automated design of cold-formed steel structural members by freeing the engineer from the complex detail of effective section, distortional buckling stress and other detailed design computations.

There is no other software on the market which is comparable to ColdSteel/4600. If you are in the business of cold-formed steel design, ColdSteel/4600 will quickly become an indispensable design tool.

Downloads

Download the following 3 files into any directory:

[Download specifications](#) (84.8KB pdf)

[Download ColdSteel v2.1 Demo Setup](#) (4.7MB exe)

[Download user manual](#) (710.5KB pdf)

Price

Single-user licence - \$1,500 + GST

Multi-user licence (5 copies) - \$3,000 + GST