

# ACSEV – Cold formed steel framing

ASSOCIATION OF CONSULTING STRUCTURAL ENGINEERS, VIC.

Wednesday 16<sup>th</sup> March 2022



Venue : Box Hill Golf Clubrooms  
202 Station Street, Box Hill.

## Cold formed steel framing: behaviour and design

### Presenters

Ken Watson

Executive Director - NASH

John Shayler National President - NASH

Business Development Manager - Steer Manufacturing

Structural engineers are being increasingly asked to design with cold-formed steel.

There is increasing use of prefabricated cold-formed steel in housing and low-rise construction. This creates a growing need for engineers to be familiar with cold-formed steel design. This seminar will discuss the behaviour and design of cold-formed steel structures and describe available design standards and aids which makes designing easier. Design of structures for bushfire and fire will be covered. In addition, a discussion will be held on the issues in converting a building from timber to steel.

### Meeting Program:

6.00pm Pre dinner reception  
6.30pm Dinner  
7.45pm General Meeting followed by our speaker.  
9.00pm Close

Dinner Costs: **ACSEV members** \$35.00  
**Non-Members** \$45.00

Meeting: **ACSEV members** nil  
**Non Members** \$10.00

Registration via the ACSEV website  
by 4.00pm Thursday 10<sup>th</sup> March

[www.acsev.org.au](http://www.acsev.org.au)

Login Username : Your email address (as recorded with ACSEV)  
Password : Password (unless you have changed it)

Members having difficulty using the registration system can contact  
Len Dalziel by clicking on the email link below :

[acsev@acsev.org.au](mailto:acsev@acsev.org.au)

Note: Persons booked for dinner or who cancel after the RSVP time are required to pay for the dinner. Payment can be made on the night or posted within 7 days of the meeting date. Cheques are to be made payable to **ACSEV** and sent to **ACSEV Treasurer, c/- JNA Group, 26 Mabel Street, Camberwell Vic 3124**, Cash/Bankcard will be accepted on the night

Car Parking: 202 Station Street, Box Hill.