

EnAble — February 2013

Working with architects and builders to forge a better industry for all

We've been in the truss, frame and timber business for over 15 years and during that time, have been lucky enough to both come across and work on a huge range of requirements. A recent example is the following project that we worked on with Varcon Construction in Aberfeldie;



This job involved providing trusses to line up from lower level to upper level supported by a 12metre box girder running the width of the building, providing support for trusses & dormer's.

If we can help with any design challenges that you might have, don't hesitate to contact us – we'd love to work with you!

Contact Able Truss on 9364 9544

accounts@abletruss.com.au

sales@abletruss.com.au

www.abletruss.com.au

Guaranteed quality, personalized service

Proud supporters of the YMCA's Bridge project – providing hope, inspiring dreams for our youth



Just a quick reminder regarding the design benefits of

LONGREACH FLOOR TRUSSES

- **Design Versatility.** The long span capacity offers functional design freedom and can eliminate the need for interior support walls and beams.
- **Depths to Suit.** Wide range of standard depths available – from 200 to 450mm
- **Limited Space.** Designs can accommodate large spans in restricted height applications.
- **Cost Effective.** Timber grade in chords is selected to suit the requirements of each project
- **Larger Spans at Low Cost.**
- **Commercial Applications.** Pryda floor trusses not only may be designed for commercial applications including offices, schools, hospitals
- **Designed to Order.** Stiffness required, depth, timber grades and sizes can be varied to individual requirements.