

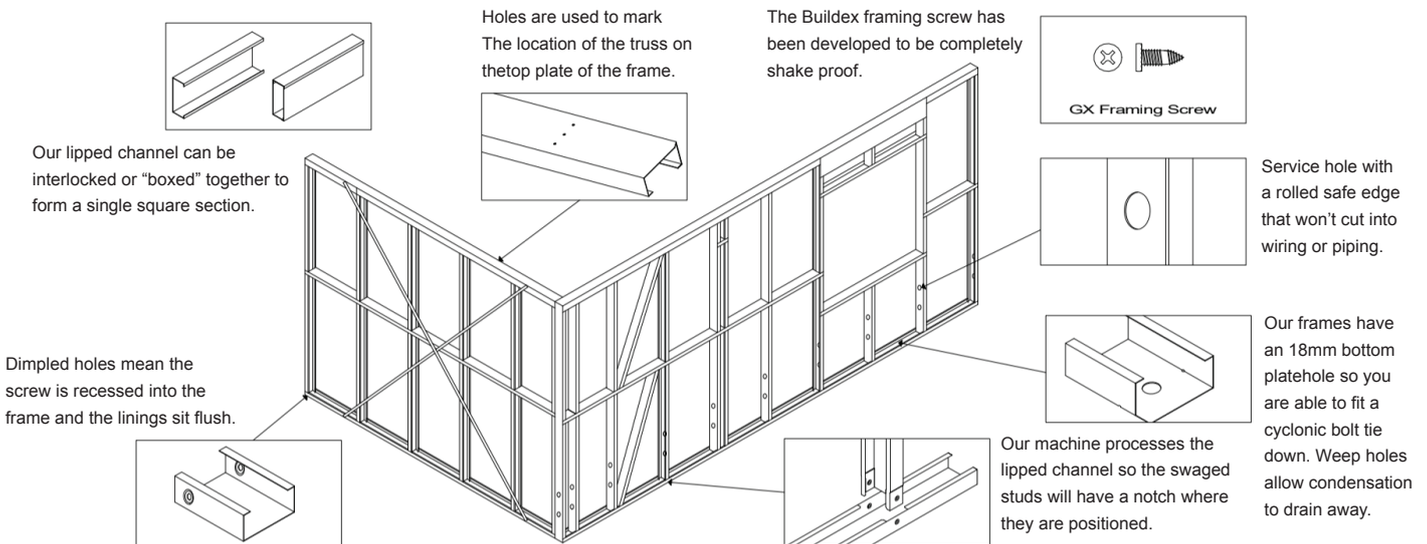
# WORLDWIDE TIMBER TRADERS STEEL FRAMING SYSTEMS

Worldwide Timber Traders have a modern roll forming machine used to produce light steel framing for the construction industry. The machine was developed and built on the east coast where light steel framing has been establishing itself as an alternative to timber framing.

Working in conjunction with FrameCAD, Bluescope and Buildex, the machine produces a fully designed and engineered screwed steel framing system which meets or exceeds the NASH industry guidelines. The FrameCAD software takes the roof loads into consideration while designing the wall frames and forms a load path through the lintels, of any openings under the trusses. The CAD design is done in house and the CNC files produced are sent to the machine which is able to roll many meters of framing per hour.

## WALL FRAMES - The most advanced light steel framing system available.

There are many features that make our framing product superior to other systems on the market, from our unique lipped "boxable" channel to the dimpled hole and shake proof framing screws.



## ROOF TRUSSES

Because our roll former produces 90x40 channel, it is very easy to replicate a timber truss format with our steel framing built as back to back. Alternatively our trusses can be built in a wall frame configuration, which are very useful for low pitch roofs.

