STUD TO WALL PLATE CONNECTION

The Pryda screw range is ideally suited to the ANZ timber frame market and provides a secure Stud to Wall Plate connection.

SMARTER DESIGN

- Standard 5 mm hex drive which is readily available throughout ANZ
- A deeper drive recess to improve driver life span
- Unique Buildex designed screw tip giving a rapid start and reduced splitting
- Coarse thread which significantly decreases driving time
- Pronounced knurl that lessens any splitting of the ends of wall plates

PROVEN ENGINEERING

- Pryda Screws have been laboratory tested for Stud to Wall Plate connections.
- Use of the Pryda Screw with Pryda Design Software provides a Certified Design

EASIER IDENTIFICATION

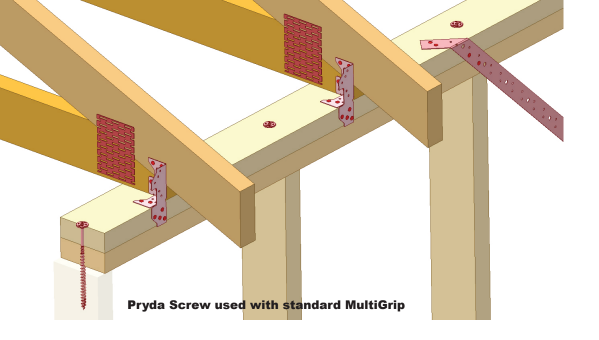
- All screws are head stamped to ensure quality and instant identification
- Every application certified by "first principles" structural design software
- Frames using the Pryda Screws are all labelled and detailed certification is available

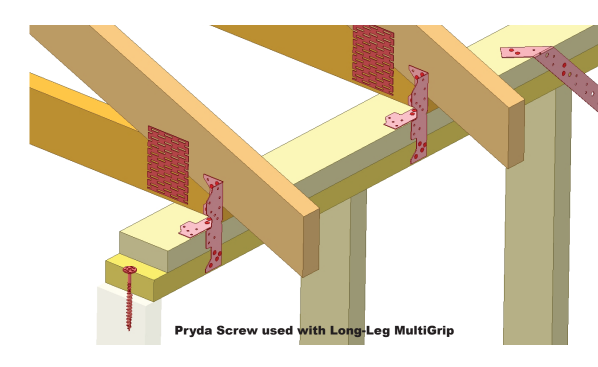
GREATER CAPACITY

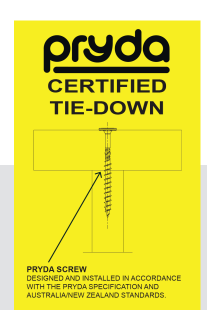
- Increased thread length to give greater capacity
- The capacity is greater than most flat metal stud ties
- 2 screws can be used in a 90 mm stud where only 1 conventional stud tie is possible
- Screws can replace conventional stud ties used within bracing units











Label fixed to frames using Pryda Screw system



All screws are head stamped to ensure quality and instant identification