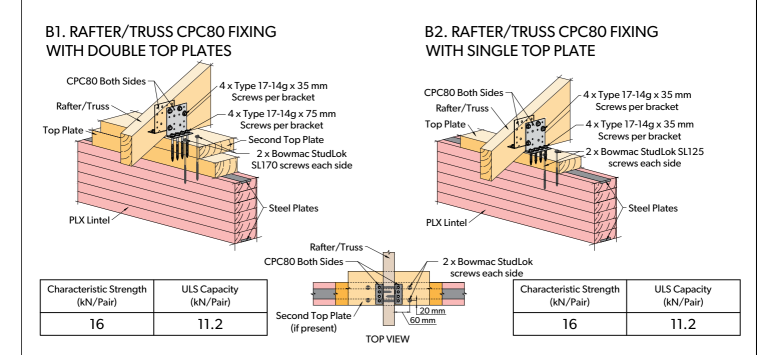
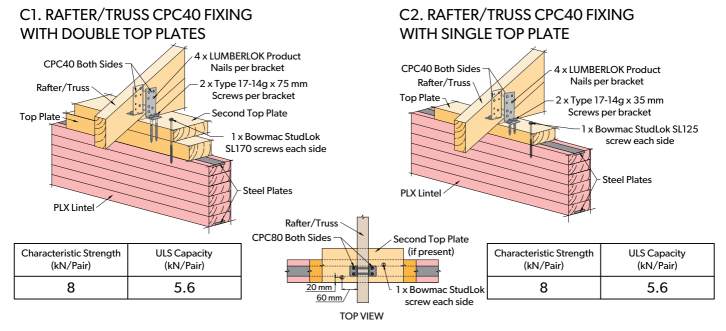
#### A1. RAFTER/TRUSS DIRECT CPC80 FIXING CPC80 Both Sides of rafter or truss Rafter/Truss 4 x Type 17-14g x 35 mm Screws per bracket For use only with the MiTek 2 x Type 17-14g x 75 mm Screws per bracket 16KNTTP Kit. Use 4 of the 8 provided Type 17-14g x 75 mm screws (2 each side) and discard the remainder. Characteristic Strength **ULS Capacity** (kN/Pair) (kN/Pair) The choice of fixing holes to the Steel Plates rafters should be offset to avoid 16 11.2 interfering with the opposite **PLX Lintel**





- Accurately position the StudLok screws at 20mm edge distance as shown.
- Take care while drilling to prevent the steel plate from damaging the screw threads.

This drawing is copyright to Prolam



side fixings.

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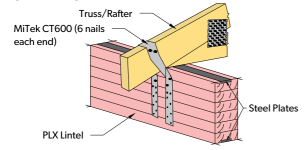
# PROLAM PLX LINTELS RAFTER/TRUSS UPLIFT FIXINGS

Sheet:

PLX-1 Jan 2023

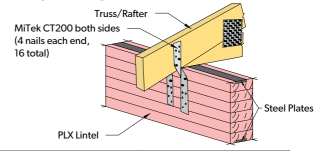
of 2

## G1. RAFTER/TRUSS CYCLONE STRAP FACE FIXING



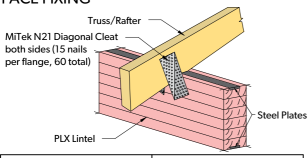
Characteristic Strength (kN)	ULS Capacity (kN)
12.0	9.6

#### H1. RAFTER/TRUSS CEILING TIE FACE FIXING



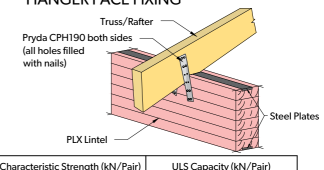
Characteristic Strength (kN/Pair)	ULS Capacity (kN/Pair)
10.5	8.4

## I1. RAFTER/TRUSS DIAGONAL CLEAT N21 FACE FIXING



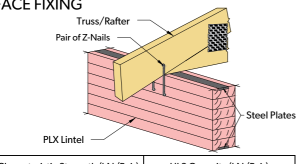
Characteristic Strength (kN/Pair)	ULS Capacity (kN/Pair)
20.0	16.0

## J1. RAFTER/TRUSS CEILING & PURLIN HANGER FACE FIXING



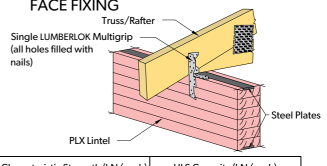
Characteristic Strength (kN/Pair)	ULS Capacity (kN/Pair)
-	5.0

## K1. RAFTER/TRUSS Z-NAIL FACE FIXING



Characteristic Strength (kN/Pair)	ULS Capacity (kN/Pair)
3.2	2.5

## L1. RAFTER/TRUSS MULTIGRIP FACE FIXING



Characteristic Strength (kN/each)	ULS Capacity (kN/each)
4.0	3.2

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PROLAM PLX LINTELS
RAFTER/TRUSS UPLIFT FIXINGS

Sheet:

PLX-2

of 2

#### **PRODUCER STATEMENT**





**ISSUED BY:** Tasman Consulting Engineers Limited

**TO:** Prowood Limited

IN RESPECT OF: PLX Lintels – Rafter/Truss uplift fixings

Tasman Consulting Engineers Limited has been engaged by Prowood to review the design of the rafter/truss uplift fixings for PLX Lintels. The fixing details are described on drawings prepared by PROLAM titled "Prolam PLX Lintel Rafter/Truss Uplift Fixings", dated January 2023 and numbered PLX-1 and PLX-2

I believe on reasonable grounds that the design will meet the requirements of clauses B1/VM1 of the Building Code Documents, provided that the construction is in accordance with the drawings and the proprietary products meet their performance specification requirements.

**David King** 

David King

ME(civil), CMEngNZ CPEng (no 145511) IntPE

For Tasman Consulting Engineers PO Box 3631, Richmond, NELSON 7050

16 April 2025