



APPLICATIONS:

The MiTek TrussLok screw provides fast and secure truss to top plate connection to resist wind uplift.

ADVANTAGES

- Fully threaded shank provides better withdrawal resistance.
- Cutting tip for accelerated entry.
- Hexagonal drive bits are included in every box.
- Screw length and product identification stamped onto head for easy inspection.
- Zinc plated for corrosion resistance.
- Fully engineered and tested to Australian Standards.

SPECIFICATIONS:

Length	150mm		
Coating	Electro-galvanized		
Product Code	TL150		



Table 1 - TrussLok Screw Uplift Capacity						
Top Plate Thickness (mm)	Limit State Design Wind Uplift Capacity (kN) per TrussLok					
	Australian & New Zealand grown pine / JD4	Australian & New Zealand grown pine/JD5	Imported White Baltic Pine & European Spruce / JD6			
35	3.1	2.6	1.9			
45	3.8	3.1	2.3			
70	5.2	4.2	3.1			
80	4.4	3.5	2.6			
90	3.5	2.8	2.1			

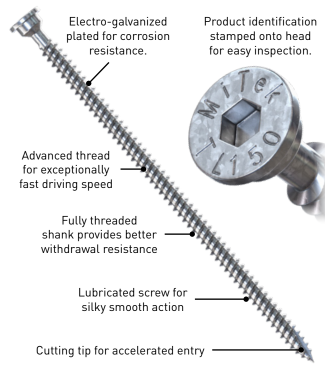
- 1. Design capacities have been obtained from laboratory testing and procedures given in AS 1649.
- Full design capacity is achieved when the screw is installed entirely inside the timber.
- 3. Design capacities in the tables incorporate the Category 1 factor [Ø] for houses. For other categories, multiply the design capacities by the following factors. Refer to AS 1720.1 for full definition of each category.

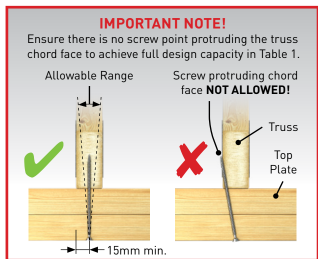
Category	1	2	3
Adjustment factor	1.00	0.94	0.88

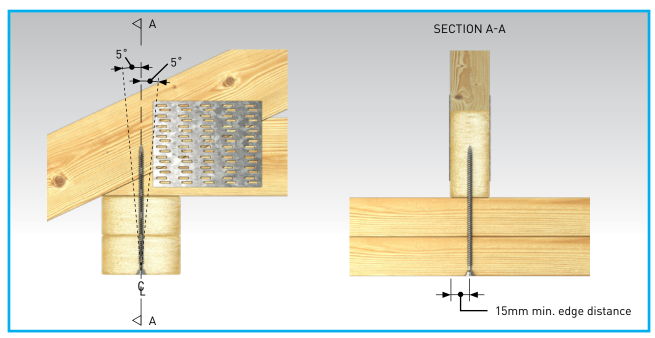
- 4. Adopt JD4 values for LVL and hardwoods.
- 5. When the joint groups of truss and top plates varies, use value of the lower joint group for design.
- 6. Top plate thickness of 70, 80 and 90 are made up of multiple members in accordance with AS 1684. e.g.. 70 = 35+35, 80 = 35 +45 and 90 = 45+45.

FIXING TO TRUSS BETWEEN STUDS

- 1. Position point of the TrussLok at centre of the top plate and minimum 15mm from the face of truss chord.
- Drive the TrussLok straight up until the head of the screw is fully embedded into the top plate. The installed anglup to 5° each side of the vertical is acceptable.



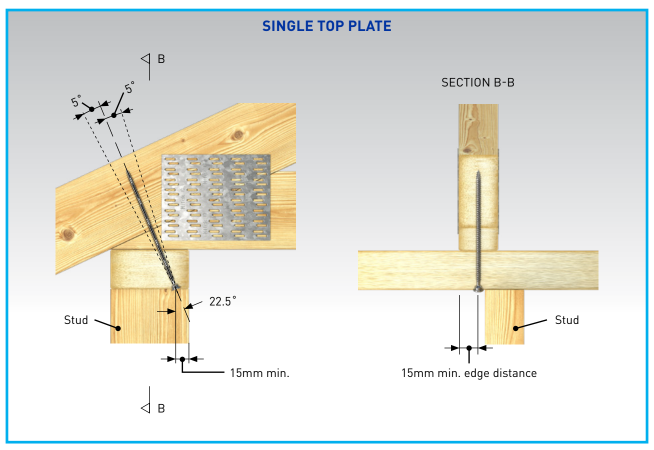


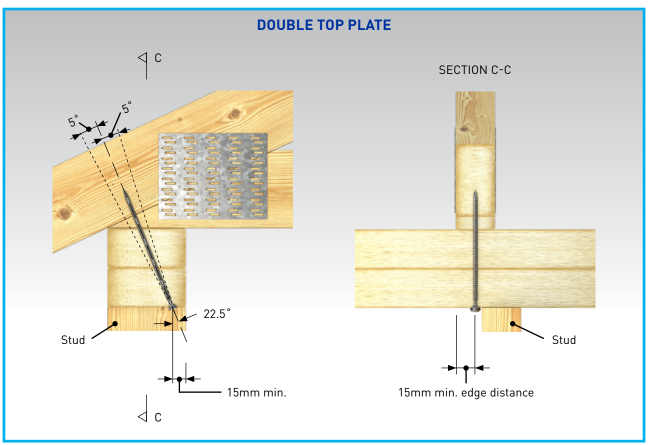


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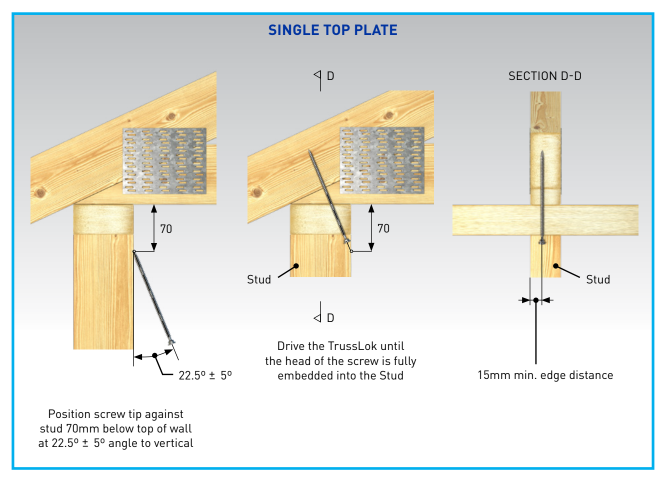
FIXING TO TRUSS BESIDE STUD

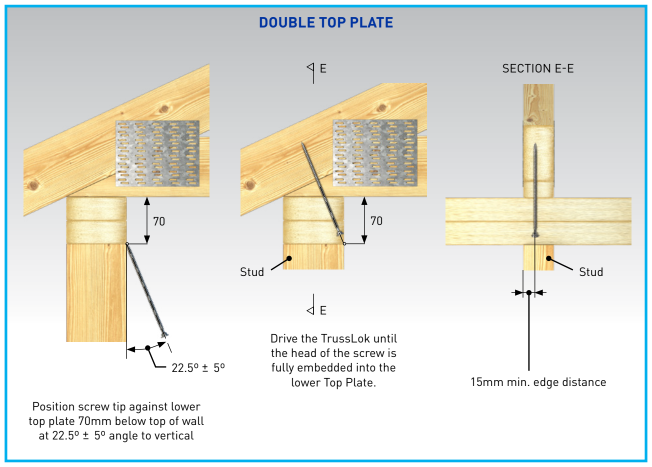
- 1. Position point of the TrussLok minimum 15mm from the edge of top plate and at an angle $22.5^{\circ} \pm 5^{\circ}$ from the vertical.
- 2. Drive the TrussLok until the head of the screw is fully embedded into the top plate.





FIXING TO TRUSS ABOVE STUD





TrussLok





For more information about MiTek's Engineered Building Products, download the FREE MiTek EasyCat App or visit the MiTek website:

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