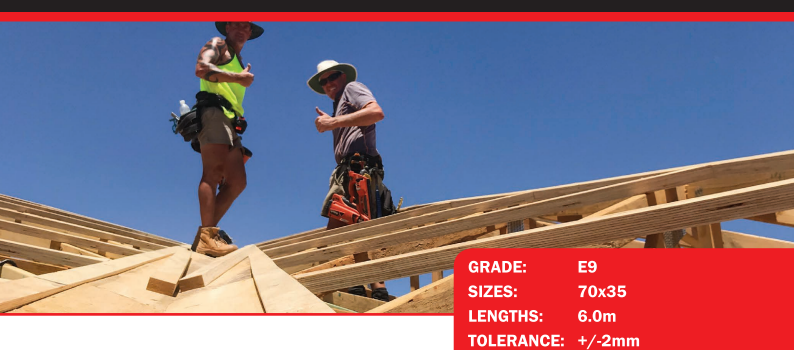
MT-LVL E9 ROOF BATTENS & GENERAL FRAMING



STRAIGHT, LONG LENGTHS

- PREDICTABLE PERFORMANCE
- **H2-S PROTECTED AGAINST TERMITES**

MT-LVL E9 is available as a 70x35 6.0m length specifically designed for use as roof battens as well as general framing applications. Roof battens using MT-LVL E9 will be straighter, less prone to breaking, and have reduced tendency to split at connections.

For general framing applications, **MT-LVL E9** has higher strengths than F8 and a comparable stiffness. It can be substituted where F8 is specified or designed using F8 span tables/software, making both design and certification simple. The inclusion of a glueline protection against termites provides added security.

MT-LVL E9 ROOF BATTEN SPAN TABLE (70x35 MT-LVL E9 on flat)

Wind Classification	Max Truss/Rafter Spacing (mm)	Max Roof Batten Spacing (mm) General & within 1.2m of edge	Max Roof Batten Spacing (mm) General & within 1.2m of eaves corner				
N1, N2, N3	1000	950	950				
N4	950	950	700				

NOTES:

1. Roof battens designed for sheet roof only (<25kg/m²). 2. Roof battens to be continuous over minimum 2 spans. 3. MT-LVL E9 has not been approved for use in roof trusses and floor trusses.



Meyer Timber Pty Ltd.

Dana Court, Dandenong, VIC, 3172 Phone (03) 8710 6900

Meyer Timber QLD Pty Ltd.

Osprey Drive, Port of Brisbane, QLD, 4178 Phone (02) 3895 2222

Meyer Timber NSW Pty Ltd. Castlereagh Rd, Penrith, NSW 2750 Phone (02) 4726 5900

Α	V	A	l	L	A	В	L	E	1	Н	R	! (ונ	U	G	Н	l	

TREATMENT: H2-S to AS/NZS1604.4