

# MT-LVL E9

## ROOF BATTENS & GENERAL FRAMING



**GRADE:** E9  
**SIZES:** 70x35  
**LENGTHS:** 6.0m  
**TOLERANCE:** +/-2mm  
**TREATMENT:** H2-S to AS/NZS1604.4

- ◉ **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) <i>General &amp; within 1.2m of edge</i>	Max Roof Batten Spacing (mm) <i>General &amp; within 1.2m of eaves corner</i>
N1, N2, N3	1000	950	950
N4	950	950	700

**NOTES:**

1. Roof battens designed for sheet roof only (<25kg/m<sup>2</sup>). 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.



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**AVAILABLE THROUGH:**

