



The HighFlow Roof Batten is a Patent Pending structural solution for roof ventilation.

The HighFlow Roof Batten exceeds 5000mm²/ lineal metre of ventilation in accordance with NCC 2022 Section 10.8.3.

The HighFlow Roof Batten is installed directly over the vapour permeable membrane, offering a faster, more efficient install. Save time on counter-battening and double handling. A single component ventilation solution.

Continuous grooves allow moisture to run out of the roof space along the vapour permeable membrane.

The 70 x 45 HighFlow Roof Batten boasts straight, strong and long lengths. The LVL core of the product delivers consistent results for your next roofing project.

Wind Zone	N1	N2	N3/C1	N4-N6	C2-C4
Max Truss/ Rafter Spacing Spacing	1200	1200	1200	900	900
Maximum HighFlow Roof Batten Spacing	1200	1200	900	600	600

Wind Zone	N1	N2	N3/C1	N4-N6	C2-C4
Fastener	1 x 100mm 14g T17 Batten Screw	1 x 100mm 14g T17 Batten Screw	1 x 100mm 14g T17 Batten Screw	1 x 100mm 14g T17 Batten Screw	1 x 100mm 14g T17 Batten Screw

- 2 x Fasteners are to be used where batten is cantilevered or within 1200mm of edges
- Overhangs are not to exceed 50% of the backspan
- Please contact Highwood Timber for Max Batten cantilever data based on local wind pressures
- Battens to be installed directly above vapour permeable membrane with large ventilation grooves facing down.
- Span table for sheet roof installations only [10kg/m²]