

Ventbat[™] Structural Cavity Batten

Ventbat[™] significantly enhances the performance of both vertical and horizontal cladding systems, especially when paired with Stagwood's KDHW and Thermory Cladding products.

Its castellated profile and sloped top are intelligently designed to promote ventilation and drainage which are key factors for long-term durability, water resistance and overall building protection.

By providing added structural support to external cladding, Ventbat[™] also reinforces the stability of the building envelope.

It is H3 treated and fully compliant with construction standards offering weather resistance, dimensional consistency and compatibility for a wide range of cladding applications.

| Features & Benefits | |
|-------------------------|--|
| Name: | Ventbat [™] Structural Cavity Batten |
| Barcode Number: | 9339306004919 |
| Certification: | Meets Chain of Custody requirements |
| Structural Grade: | SG8/F7 |
| Treatment: | H3 LOSP |
| Material: | H3 Treated Finger Jointed Radiata Pine |
| Batten Size: | $70 \times 35 \times 2700$ mm Standard (70×35 mm) fits typical construction sizes |
| Application: | For vertical and horizontal cladding on timber, masonry or steel structures |
| Installation Standards: | Fits up to N4/C2 wind zones at max 900mm spacing, compliant to NCC 2022, NZS 3622 and AS1720.1 |
| Termites: | Resistant |
| | Gity Timber |

CLADDING 1
THIS SIDE



