



- 1 - Plas-Pro or Timber batten at 400mm centres
- 2 - Plas-Pro or Timber cross battens at 600mm centres
- 3 - 30mm Cladding board fixing
- 4 - Envello Board & Batten Cladding Board
- 5 - Perforated Closure
- 6 - Board cut at 20 degree angle, cut painted with touch-up coating
- 7 - Minimum 10mm gap
- 8 - Fascia boards, cut down to suit the reveals
- 9 - Durafix 35mm Fixings
- 10 - Junction between back of fascia boards and window to be sealed with silicone
- 11 - Example window/door detail
- 12 - Example structural timber & sheathing or masonry wall
- 13 - Breather membrane

Note: If treated timber battens are being used, we would recommend putting a strip of DPC, joist tape or epdm on to the front of the battens

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**Cladding board type:**  
Envello Board & Batten

**Orientation:** Vertical

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**Drawing detail:** Window/Door head junction with angled cut and front gap

**Drawing number:** BBV-224-001

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**Date:** 10/12/2020

**Drawn By:** SH

**Scale:** NTS