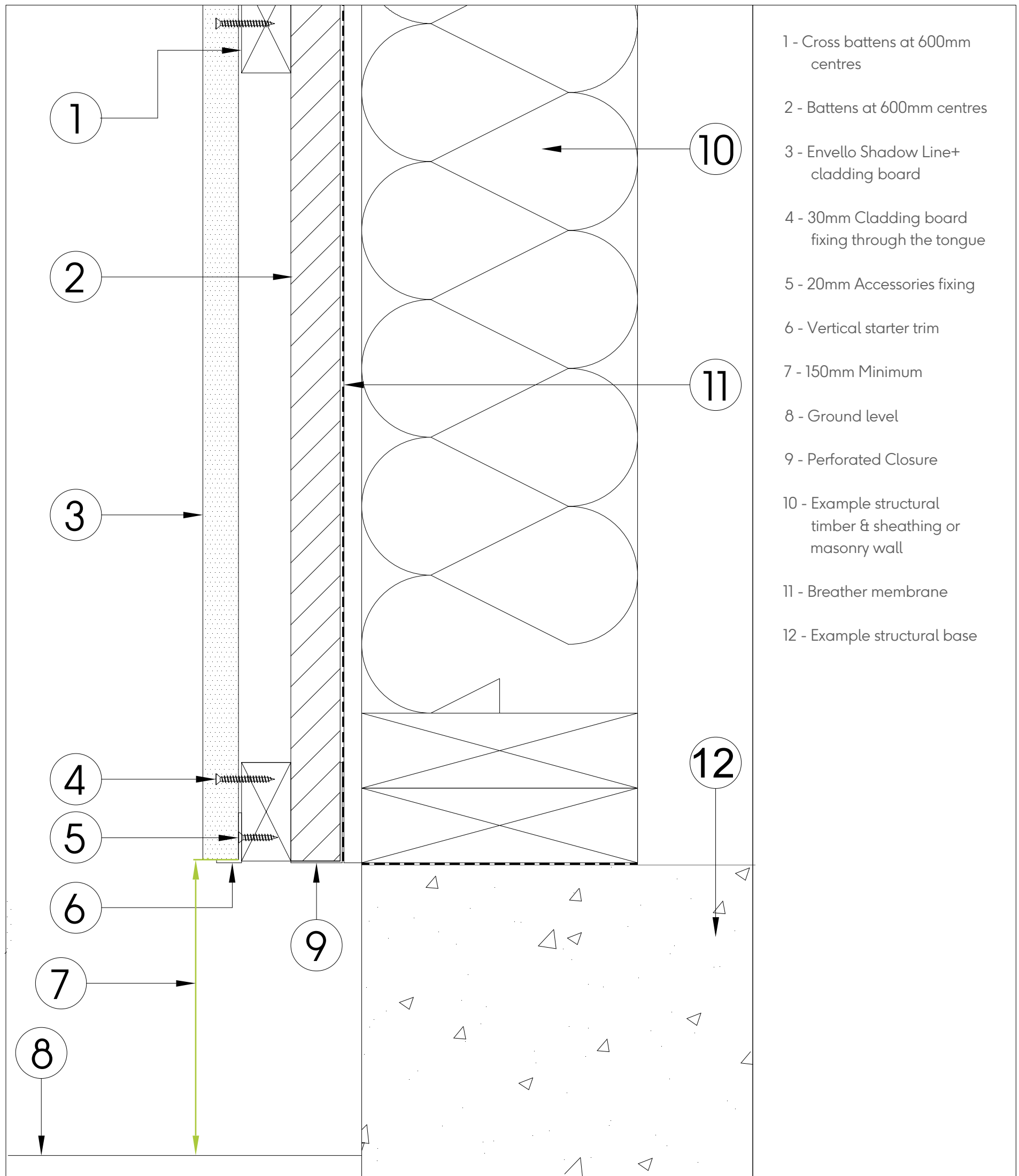


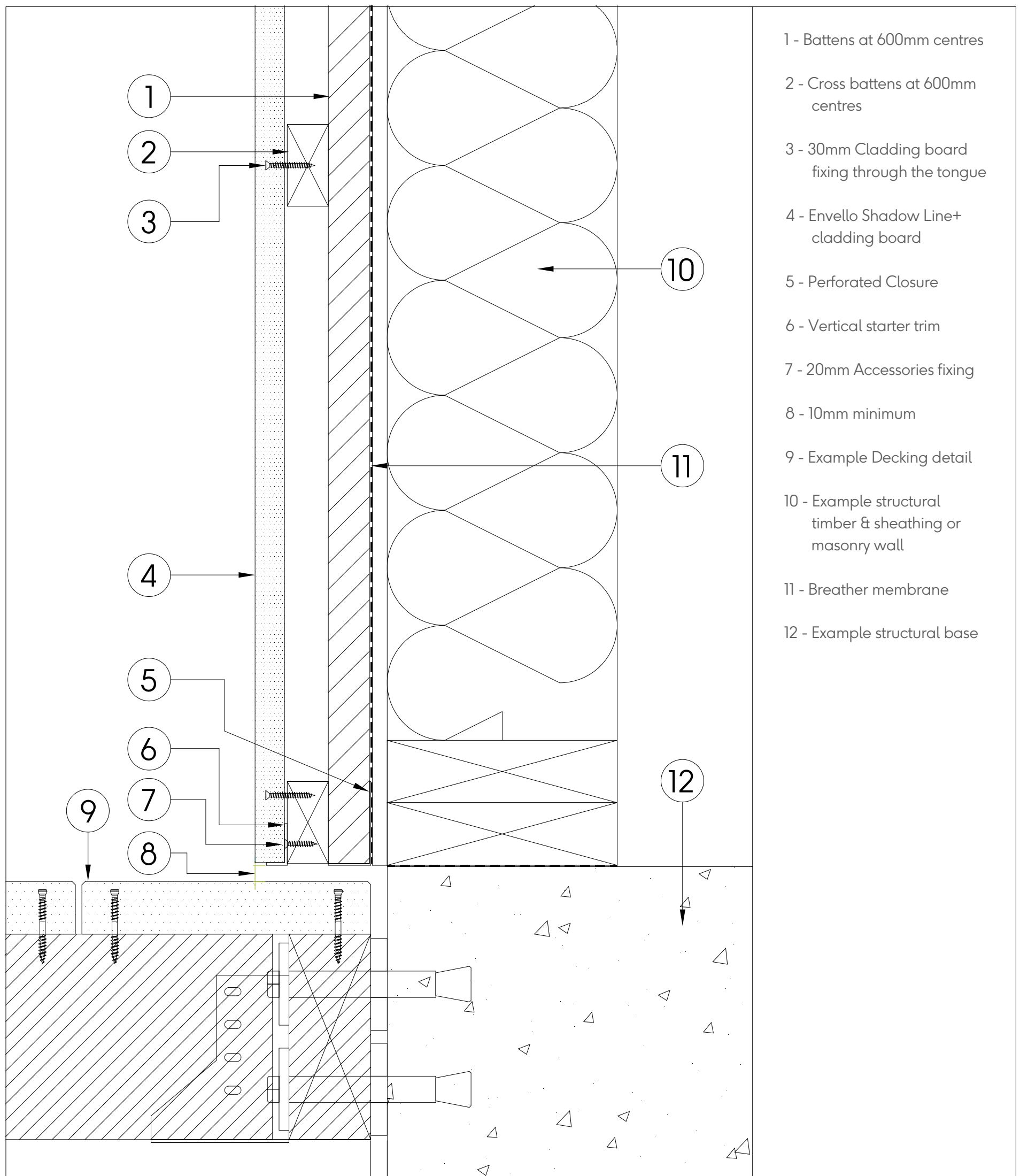
Bottom of cladding detail

#101.22.01



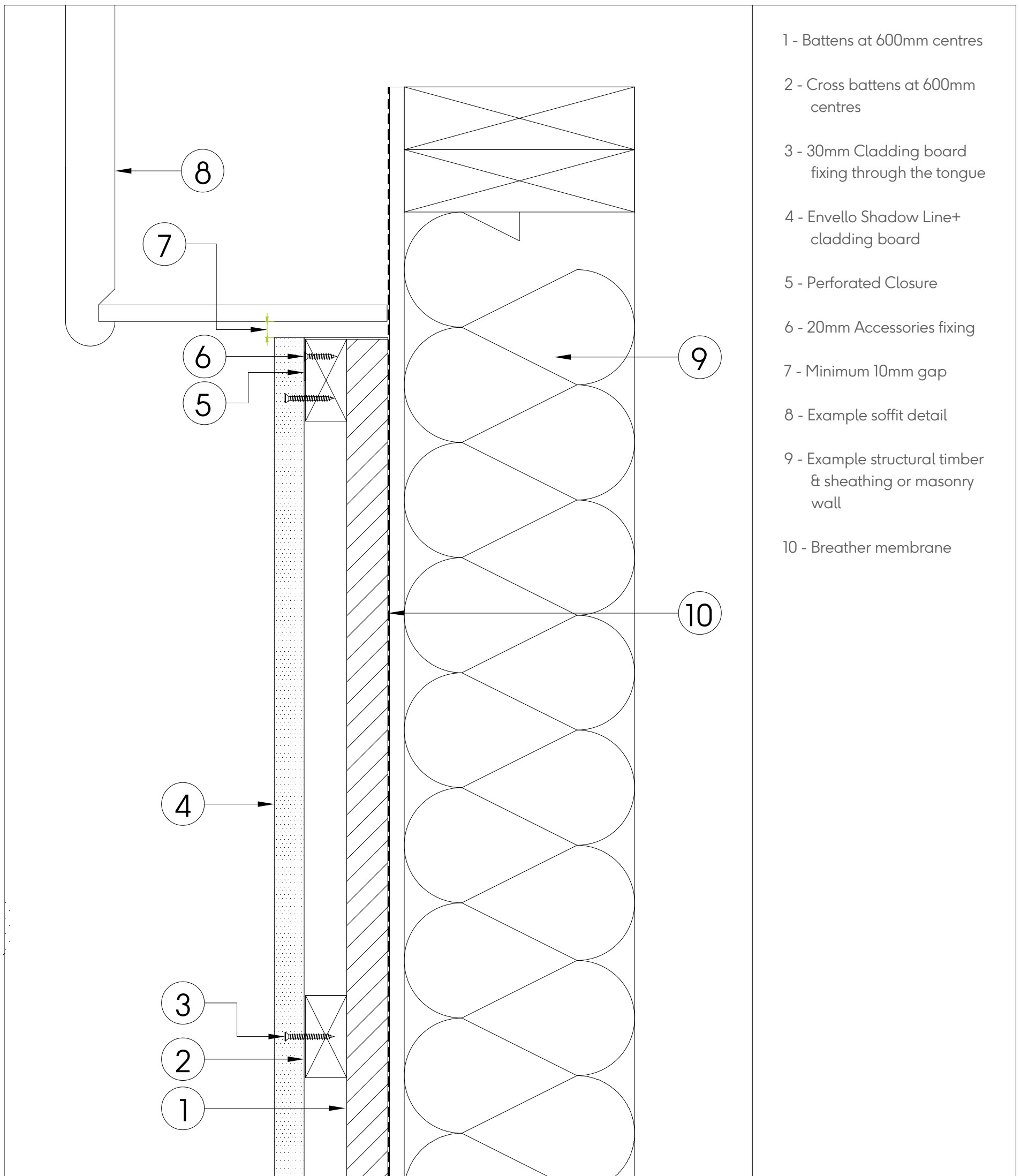
Cladding to decking junction

#102.22.01



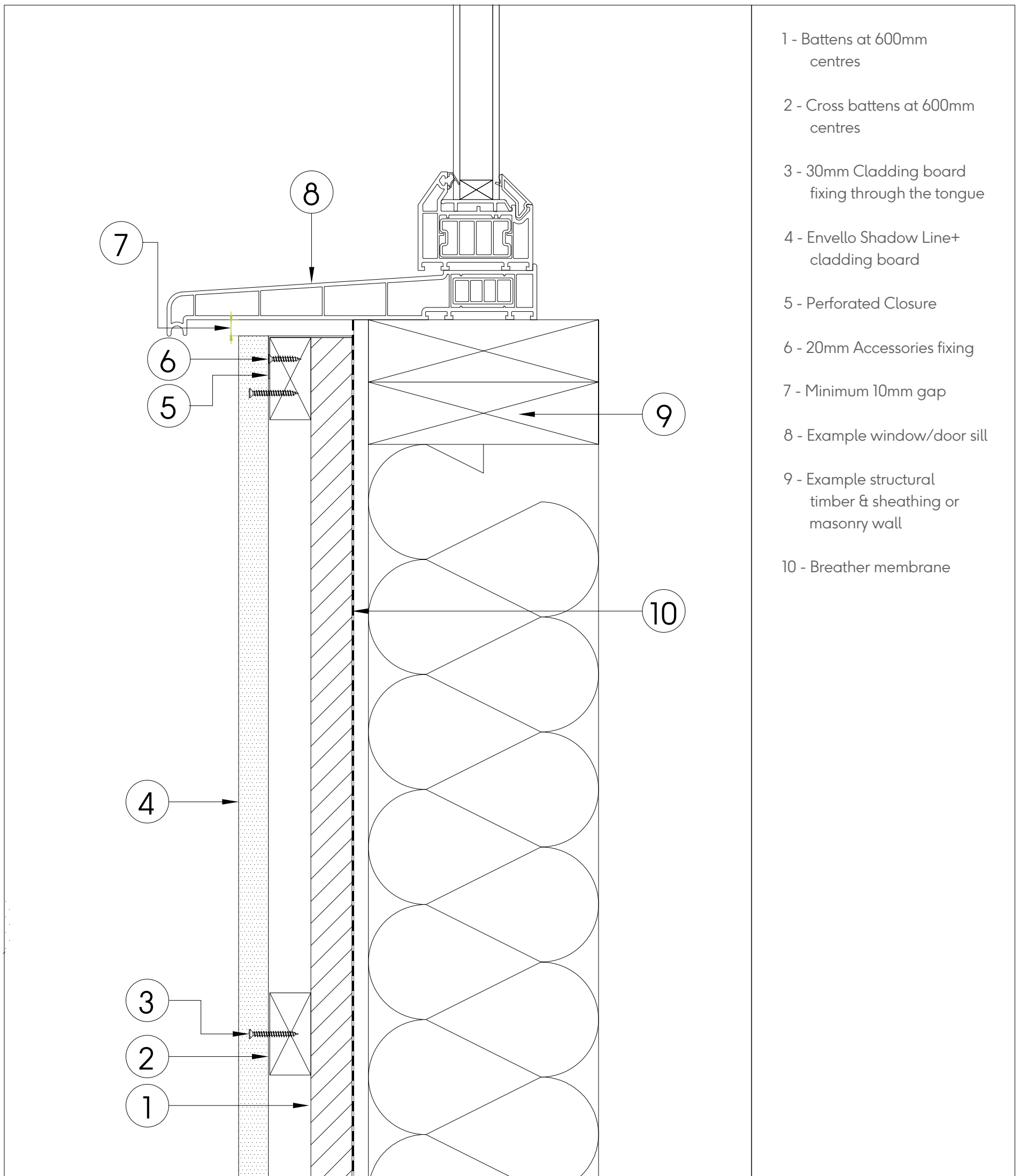
Soffit junction detail

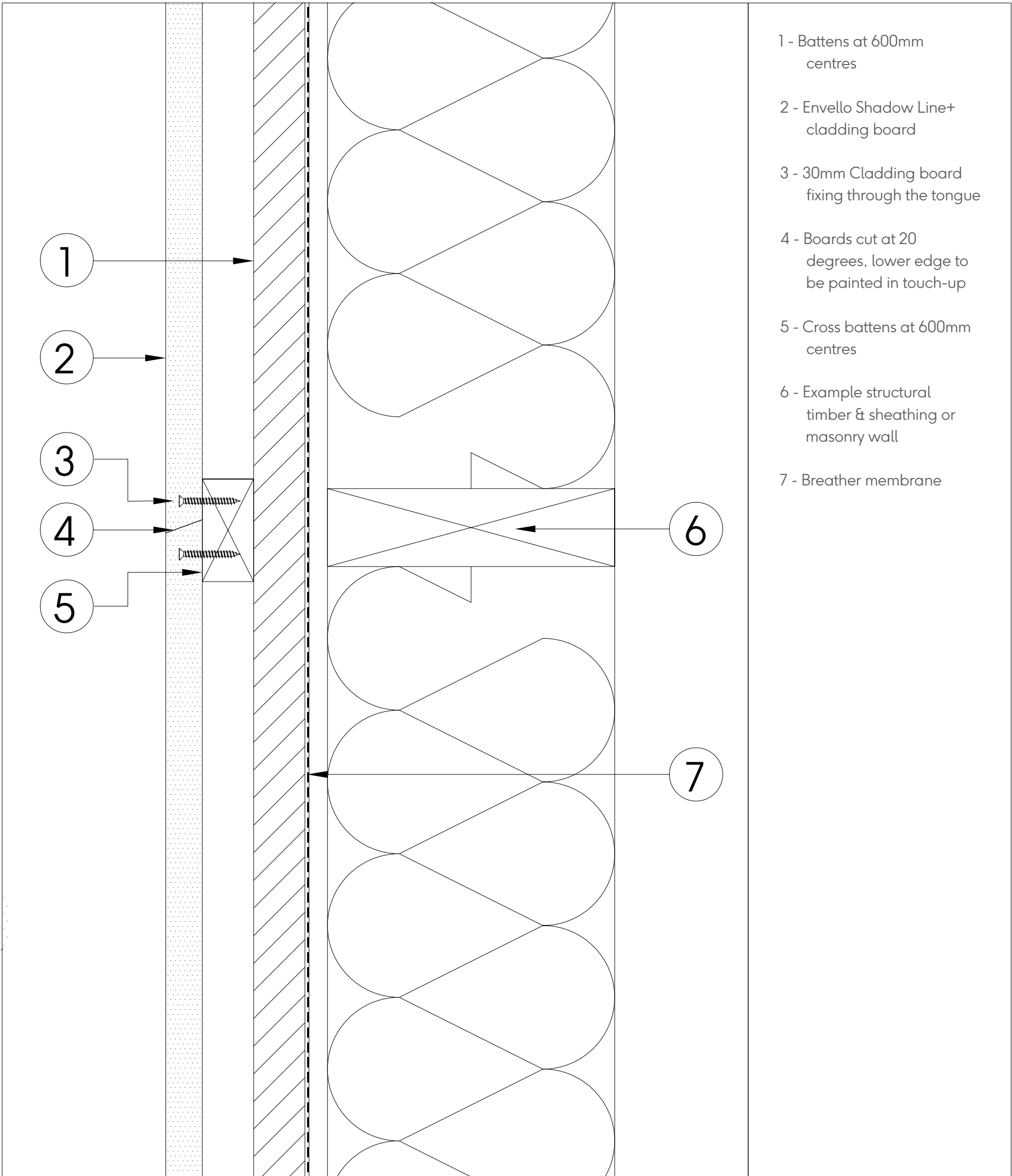
#103.22.01

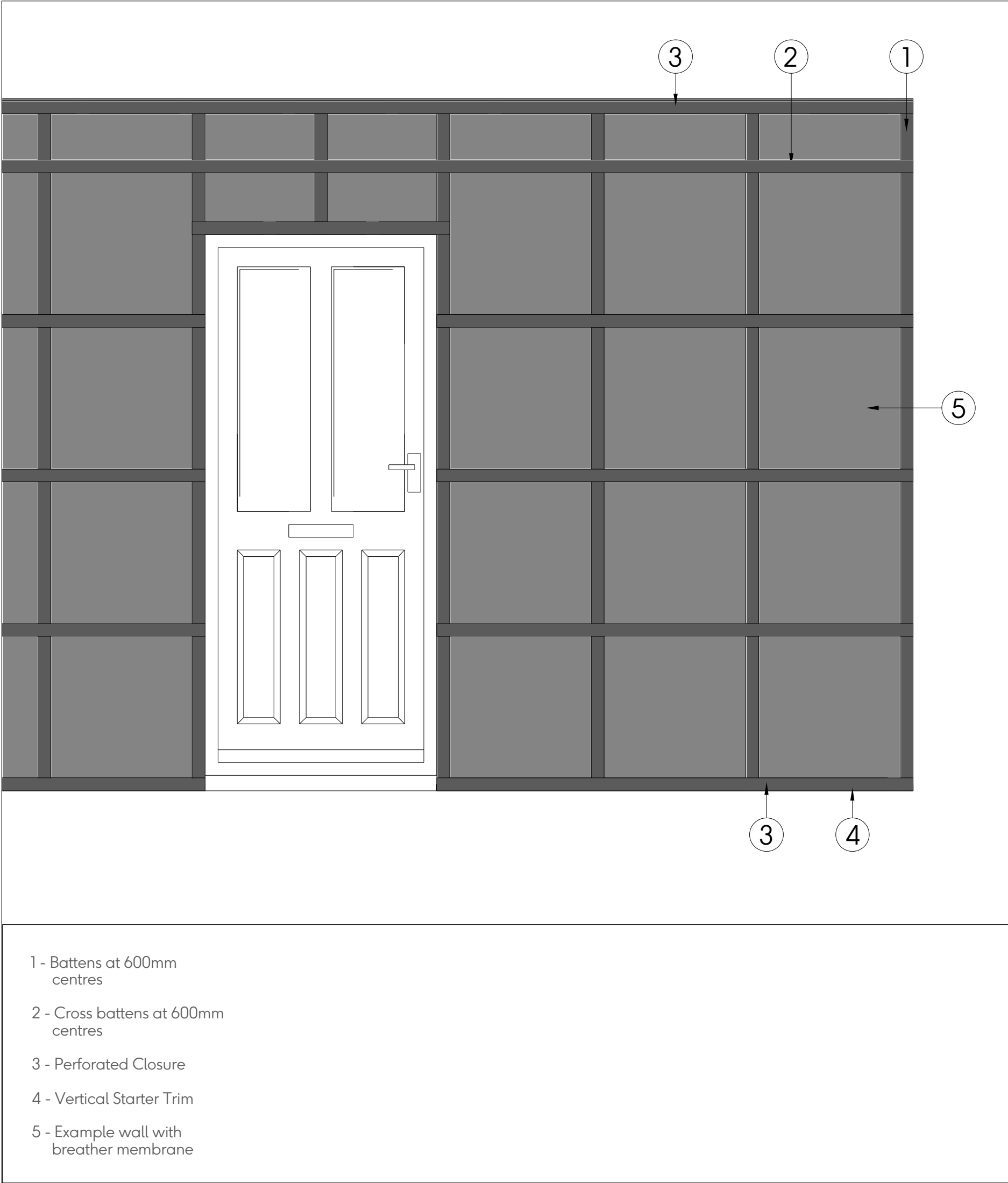


Window/Door sill junction

#104.22.01

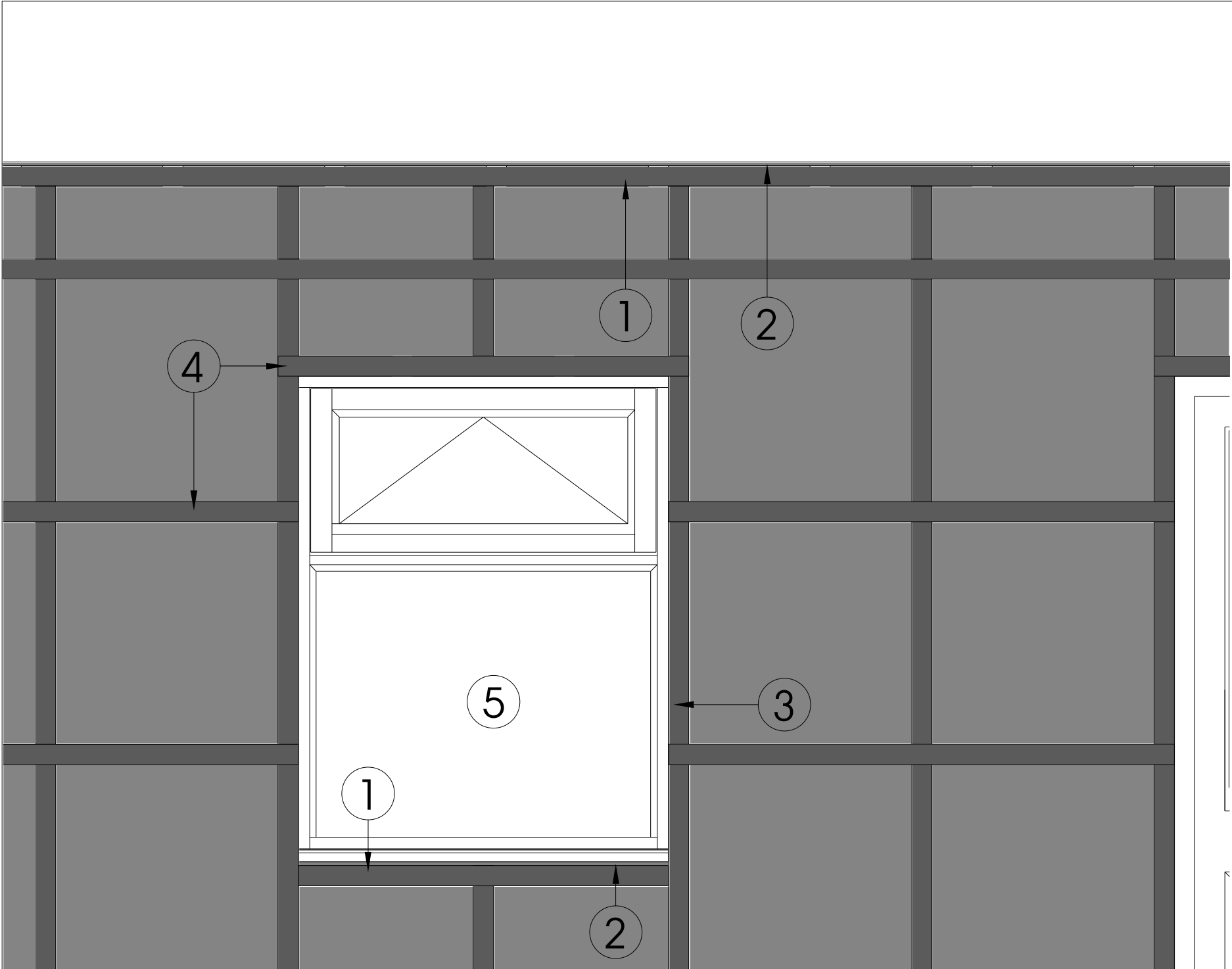






Batten Layout - around an opening

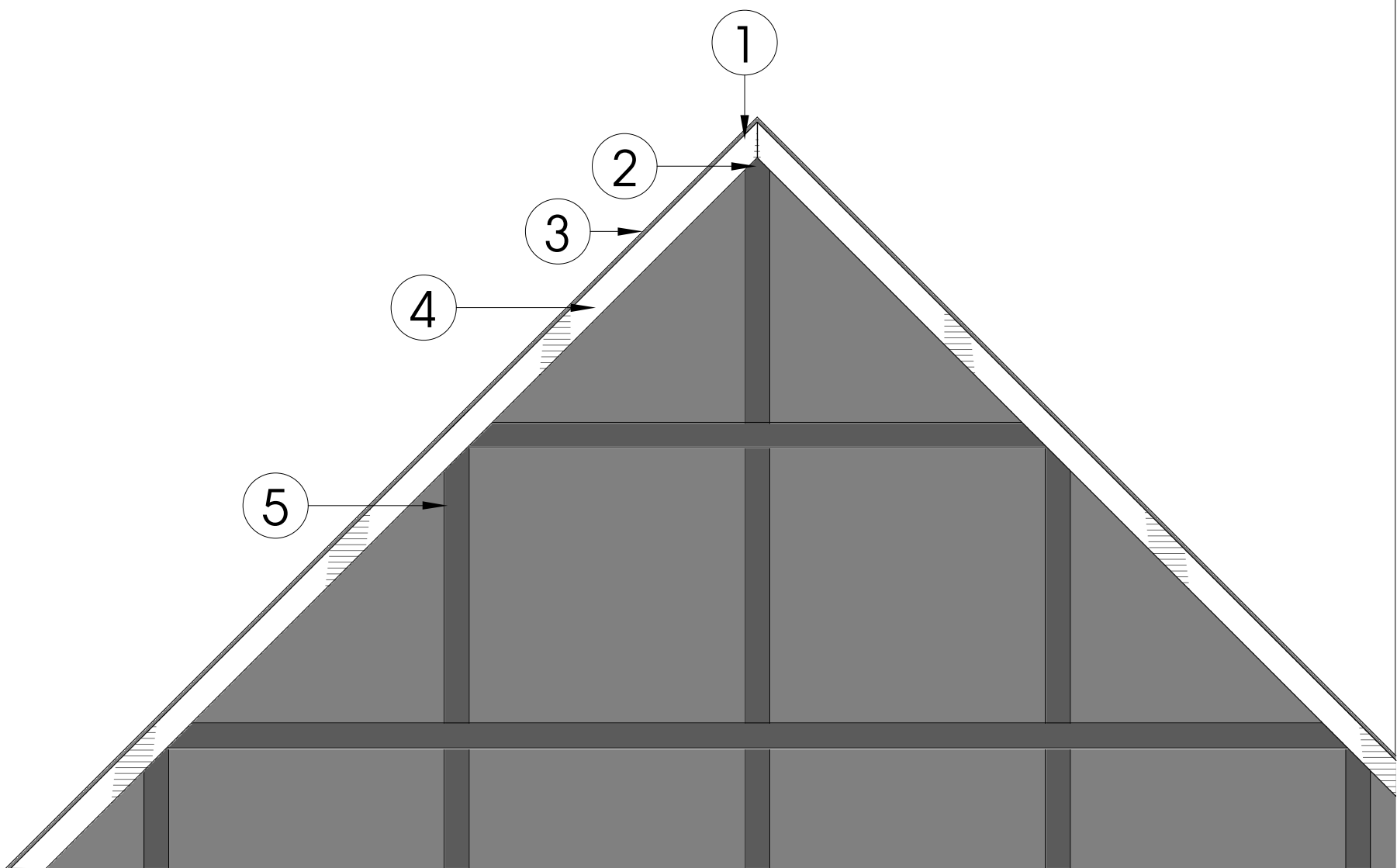
#107.22.01



- 1 - Perforated Closure
(behind batten)
- 2 - 10mm Gap
- 3 - Battens at 600mm
centres
- 4 - Cross battens at 600mm
centres
- 5 - Example window

Batten Layout - Gable end

#108.22.01

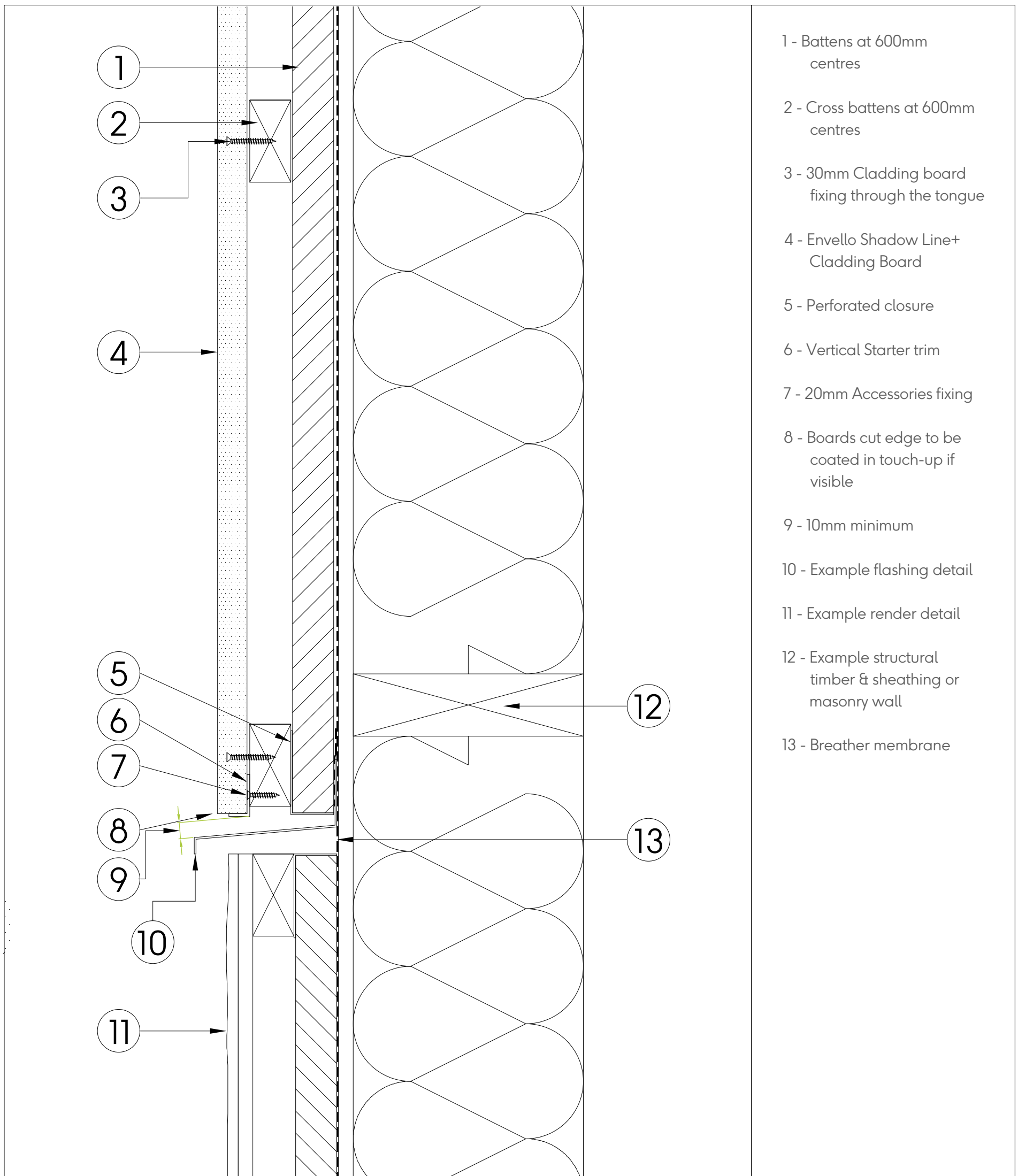


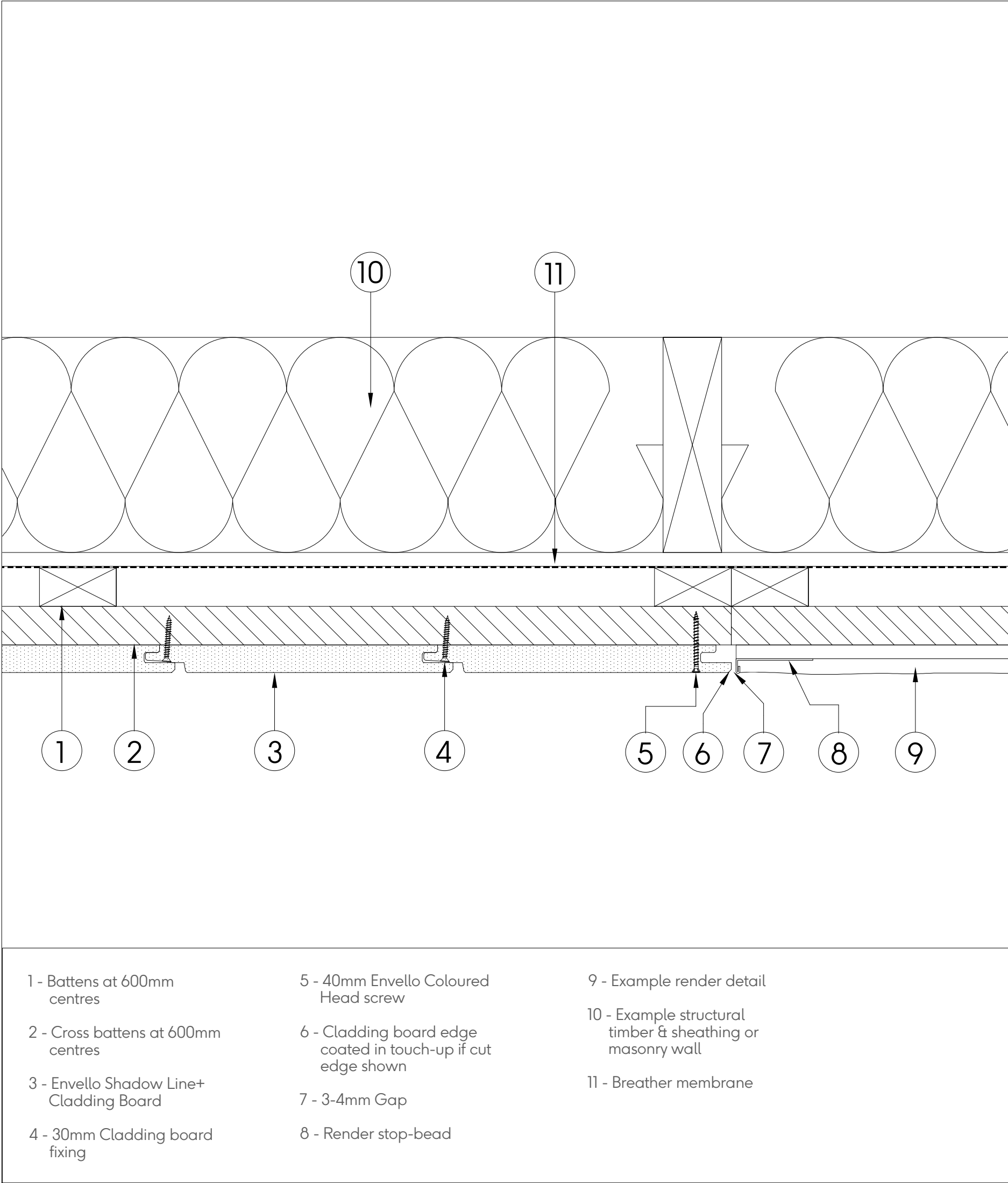
- 1 - Perforated Closure (behind top batten)
- 2 - Battens at 600mm centres
- 3 - 10mm Gap

- 4 - Batten running up the edges to support the board ends
- 5 - Cross battens at 600mm centres

Joining render detail

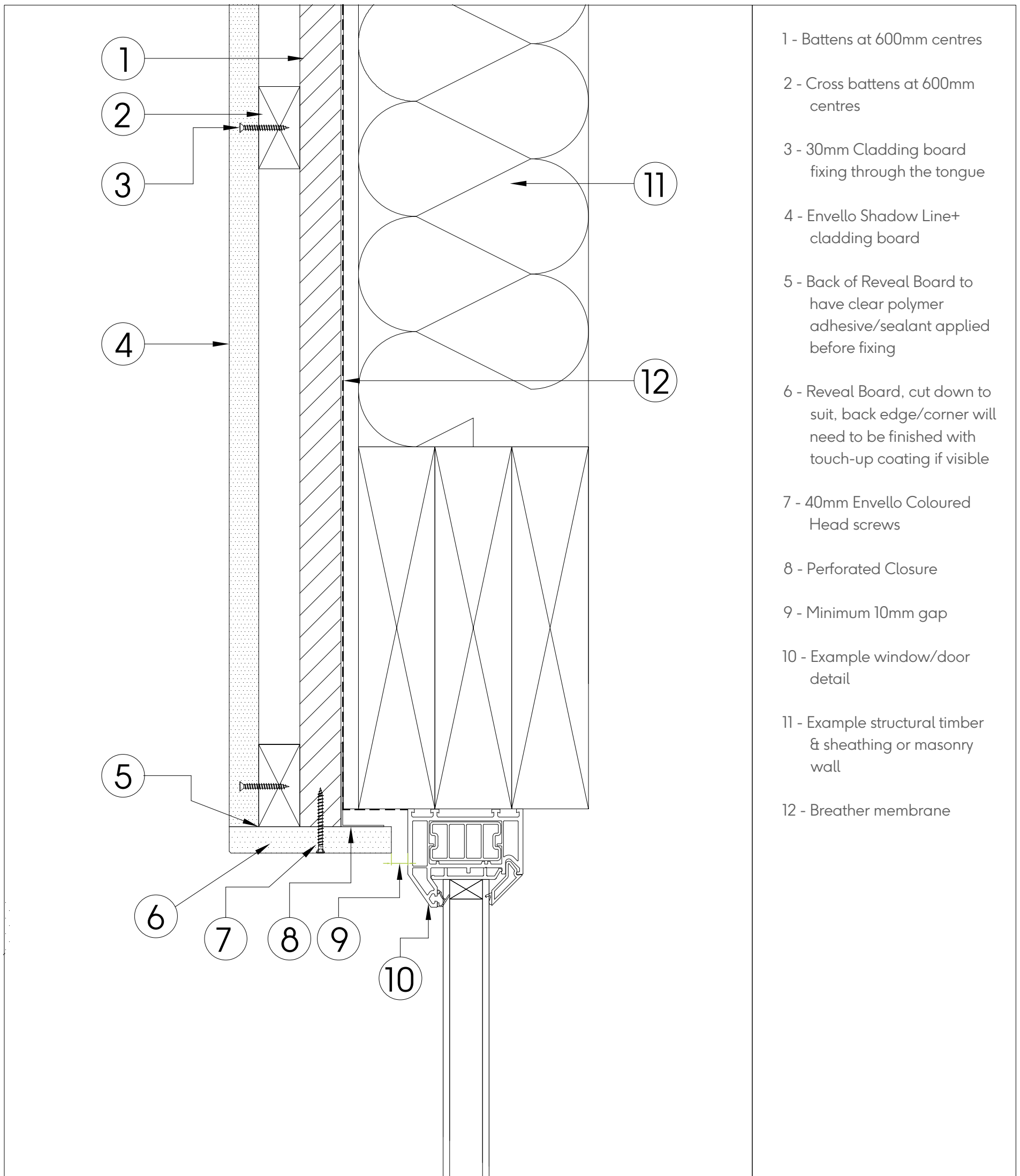
#109.22.01





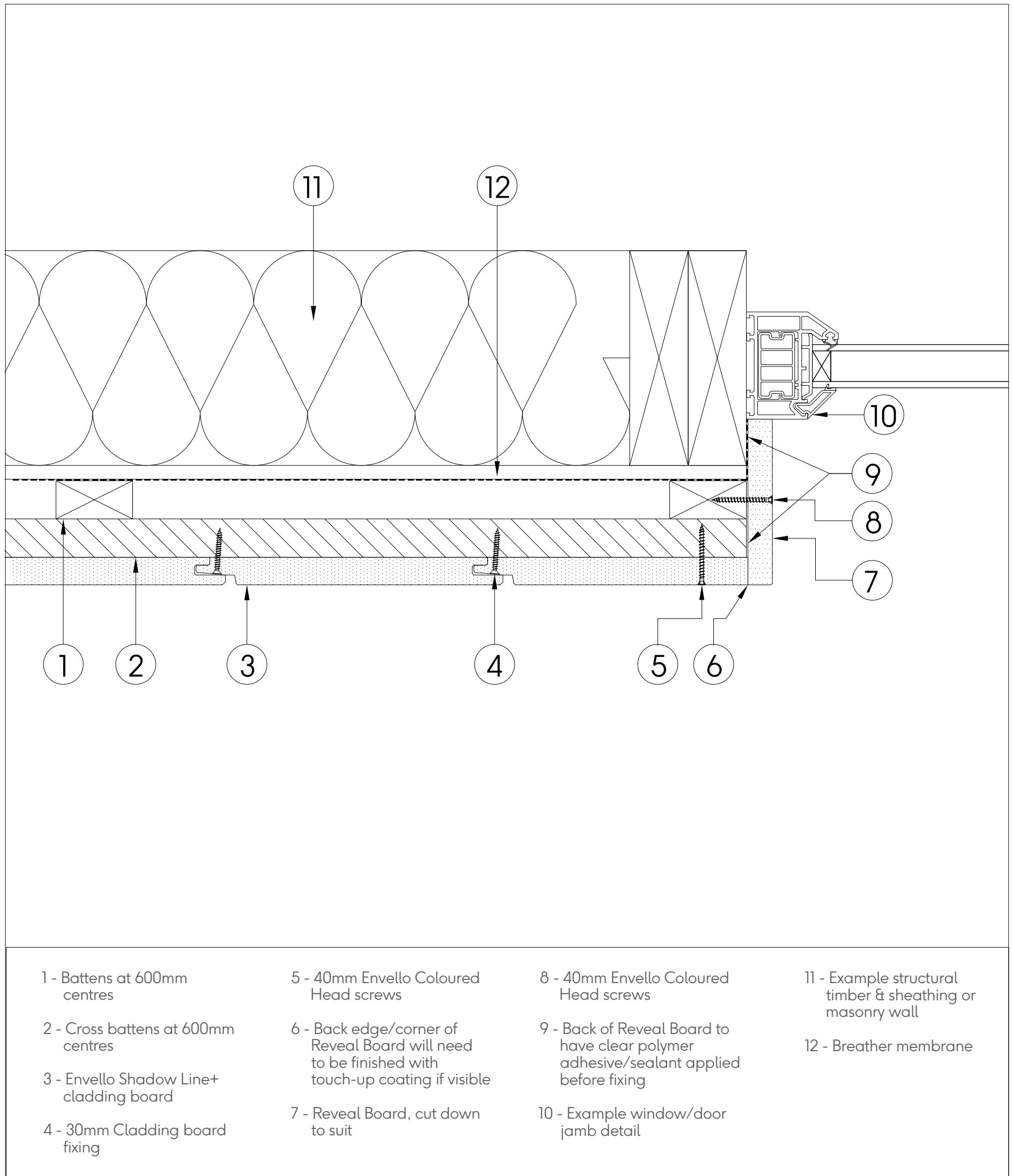
Window/door head junction with Reveal board

#120.22.01



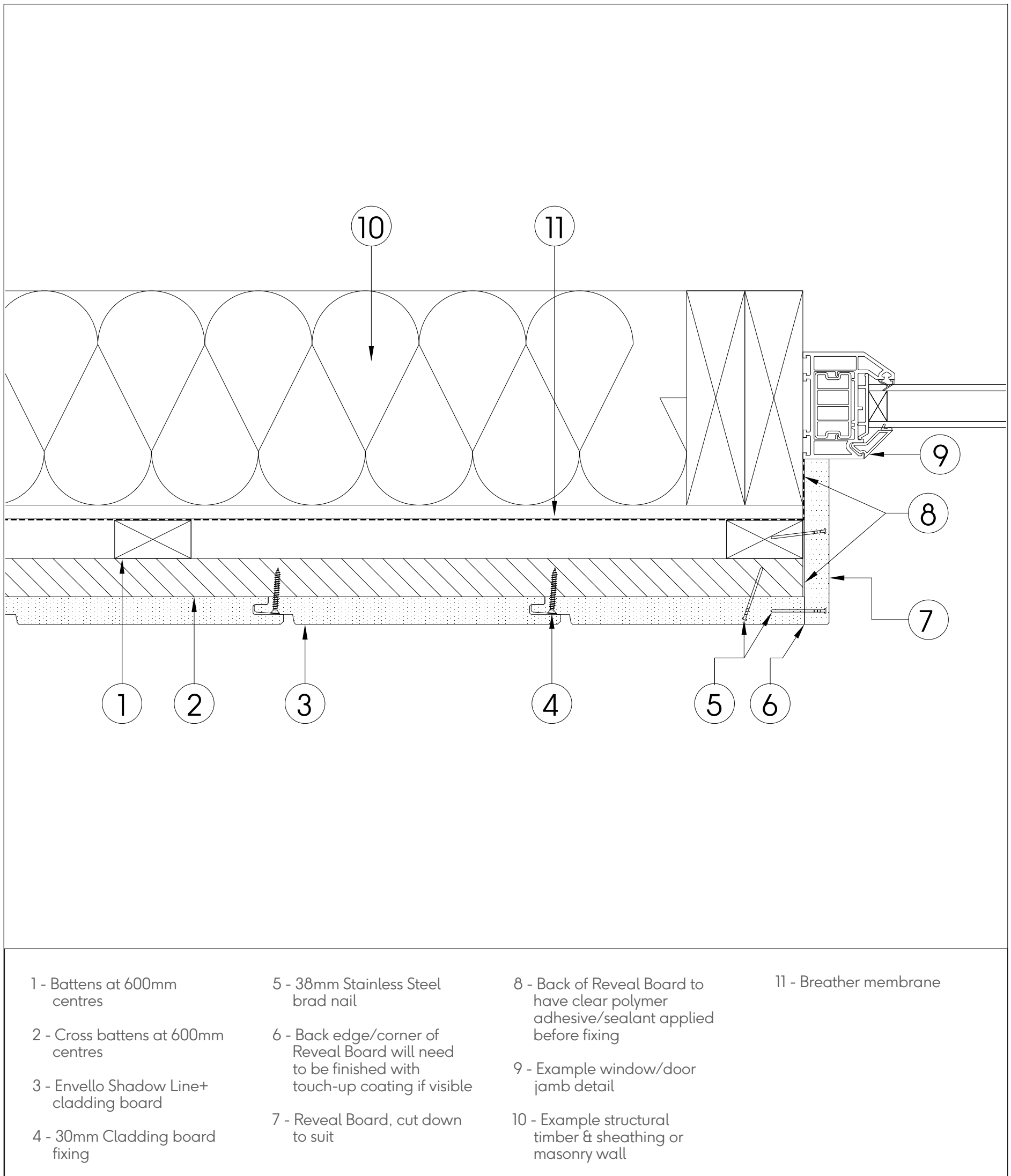
Window/door jamb junction with Reveal board

#121.22.01



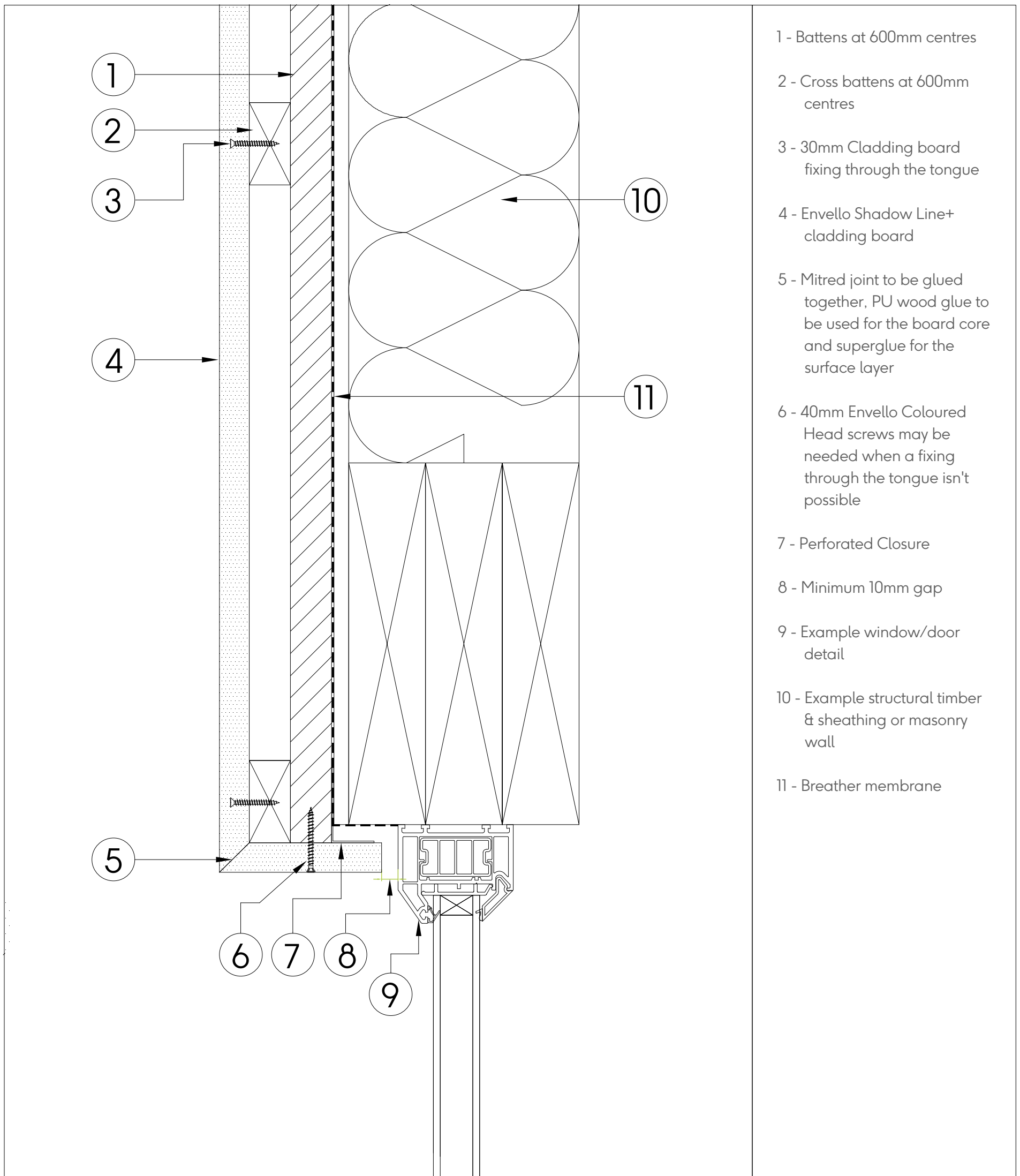
Window/door jamb junction with Reveal board - brad nails

#121a.22.01



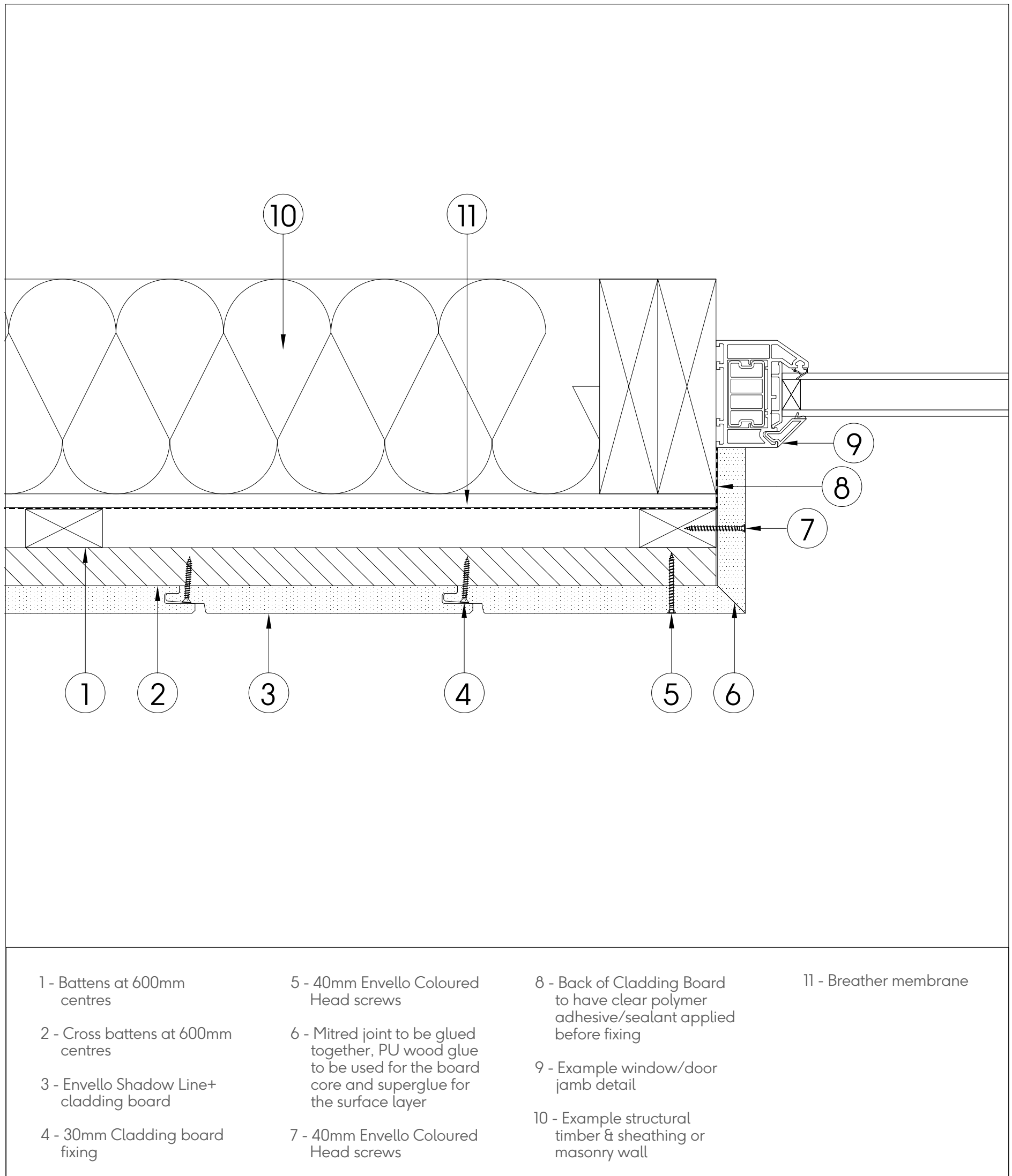
Window/door head junction with mitred joint

#122.22.01



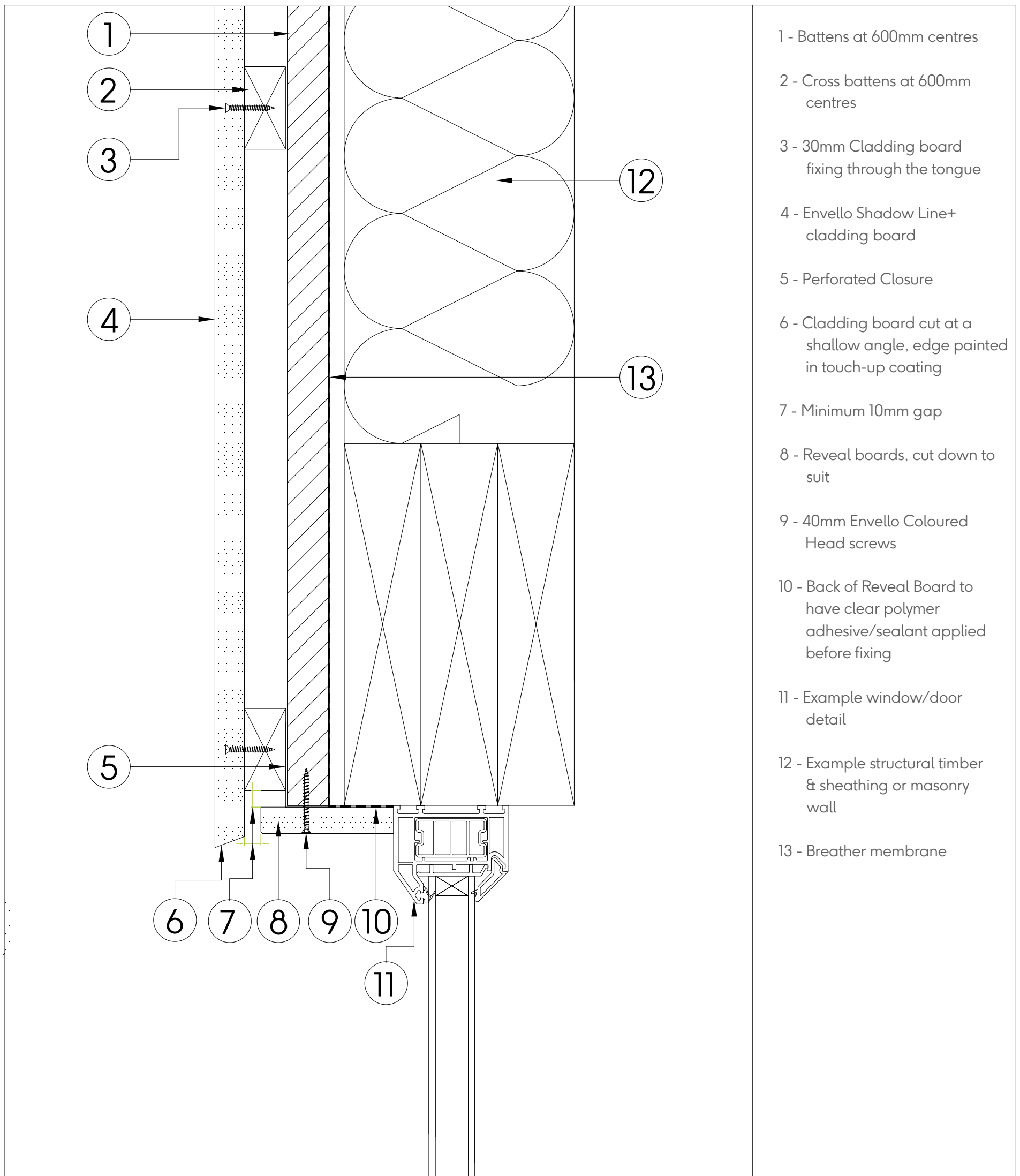
Window/door jamb junction with mitred joint

#123.22.01



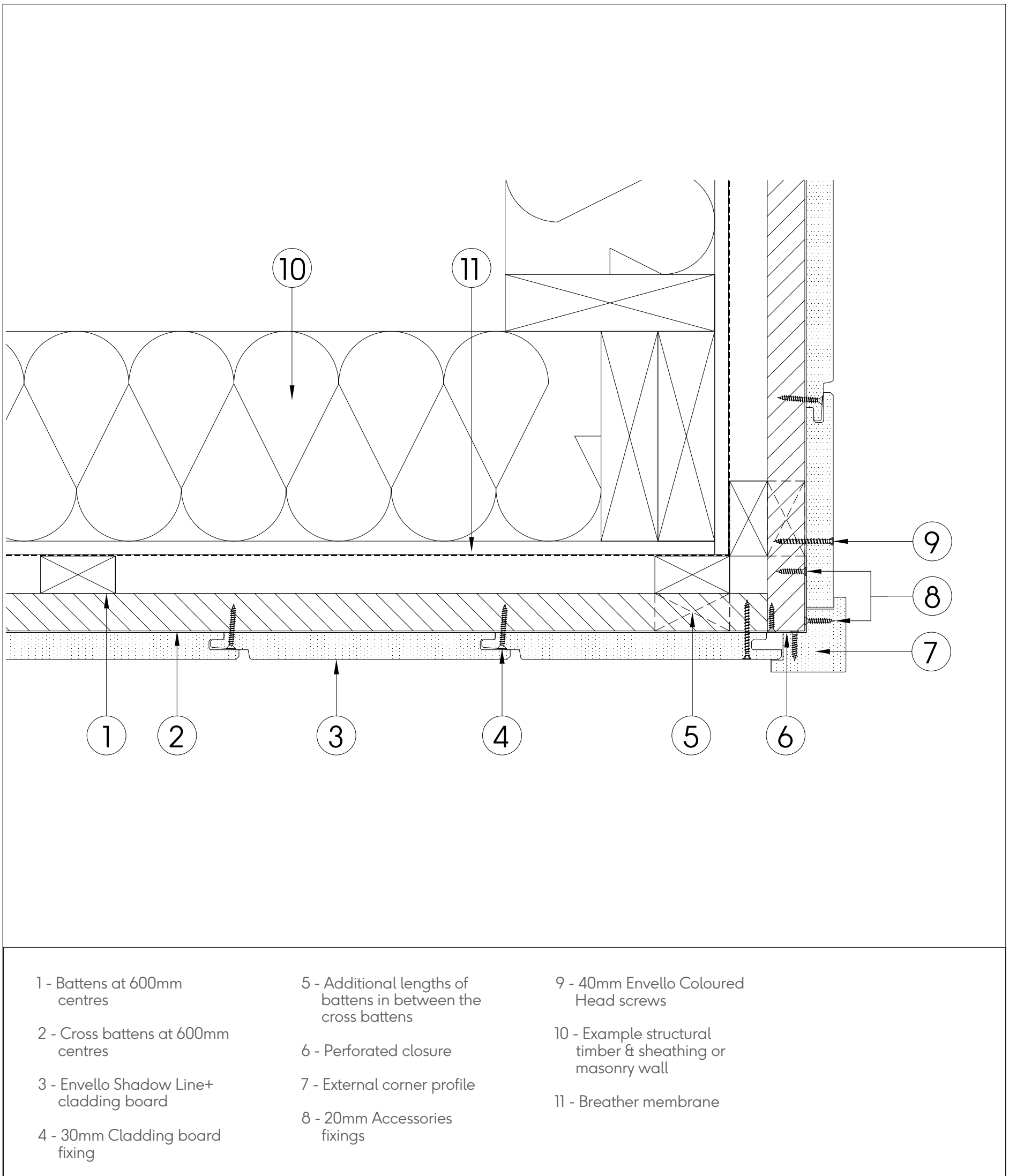
Window/door head junction with angled cut

#124.22.01



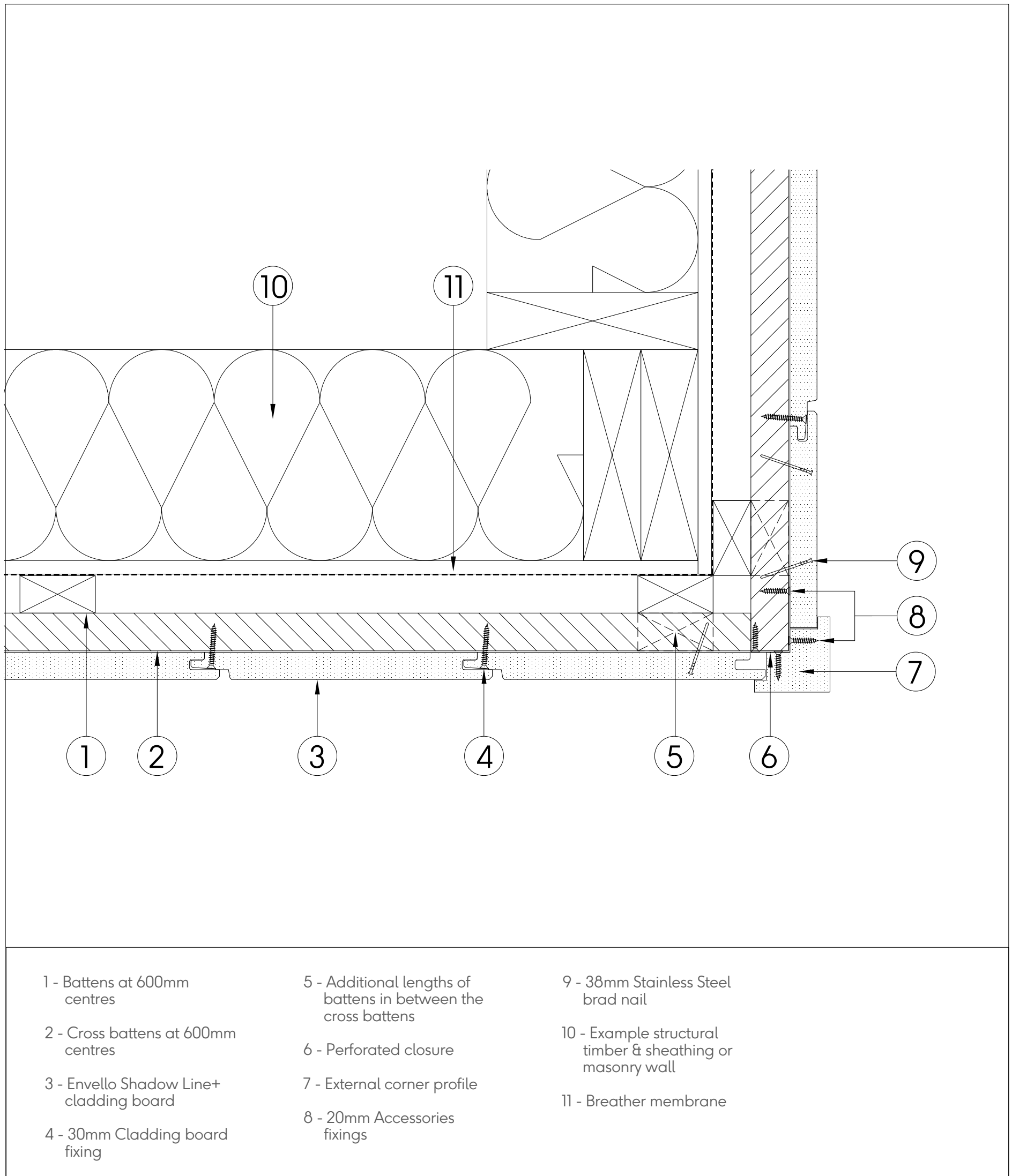
External corner profile detail

#140.22.01



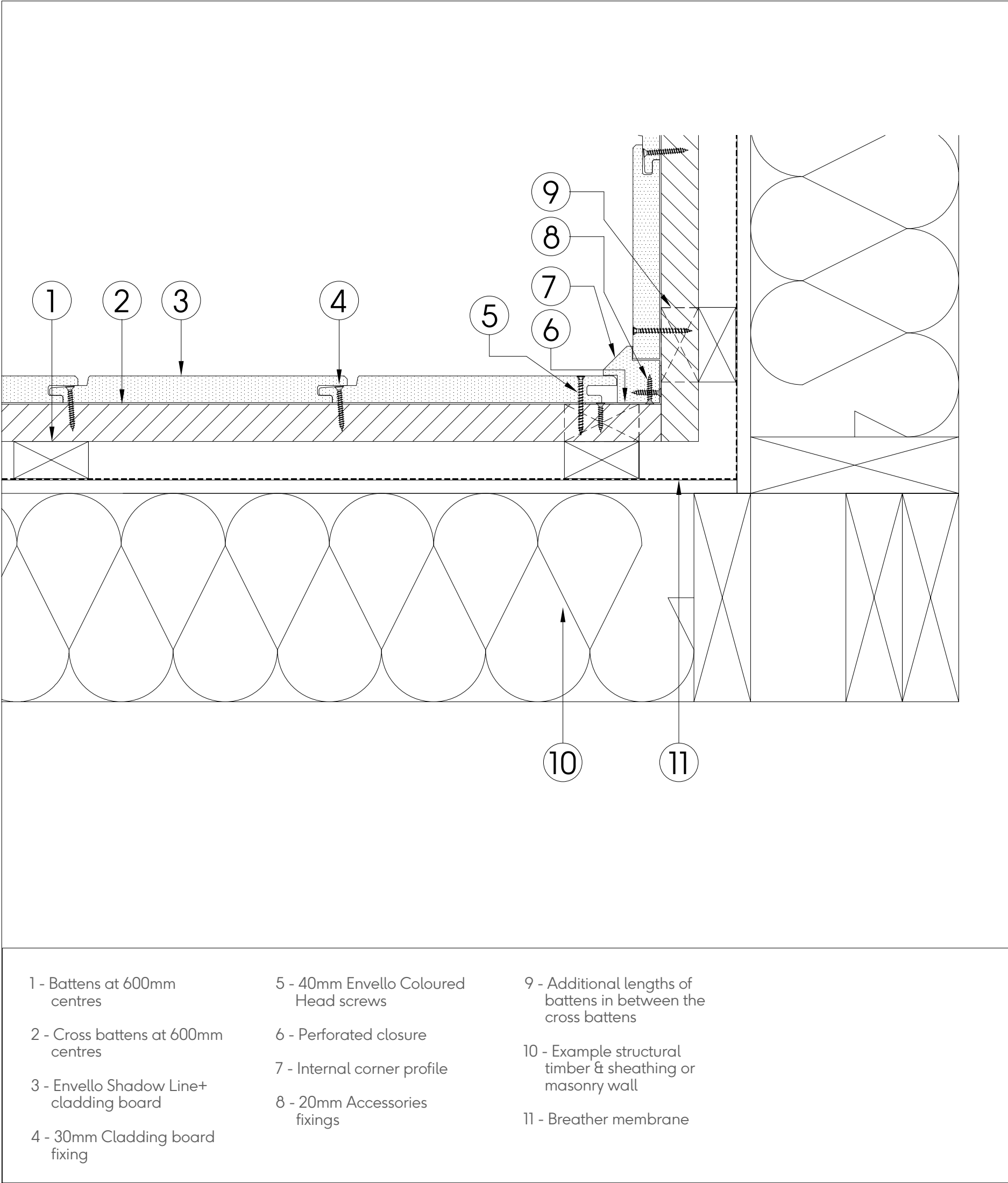
External corner profile detail - brad nails

#140a.22.01



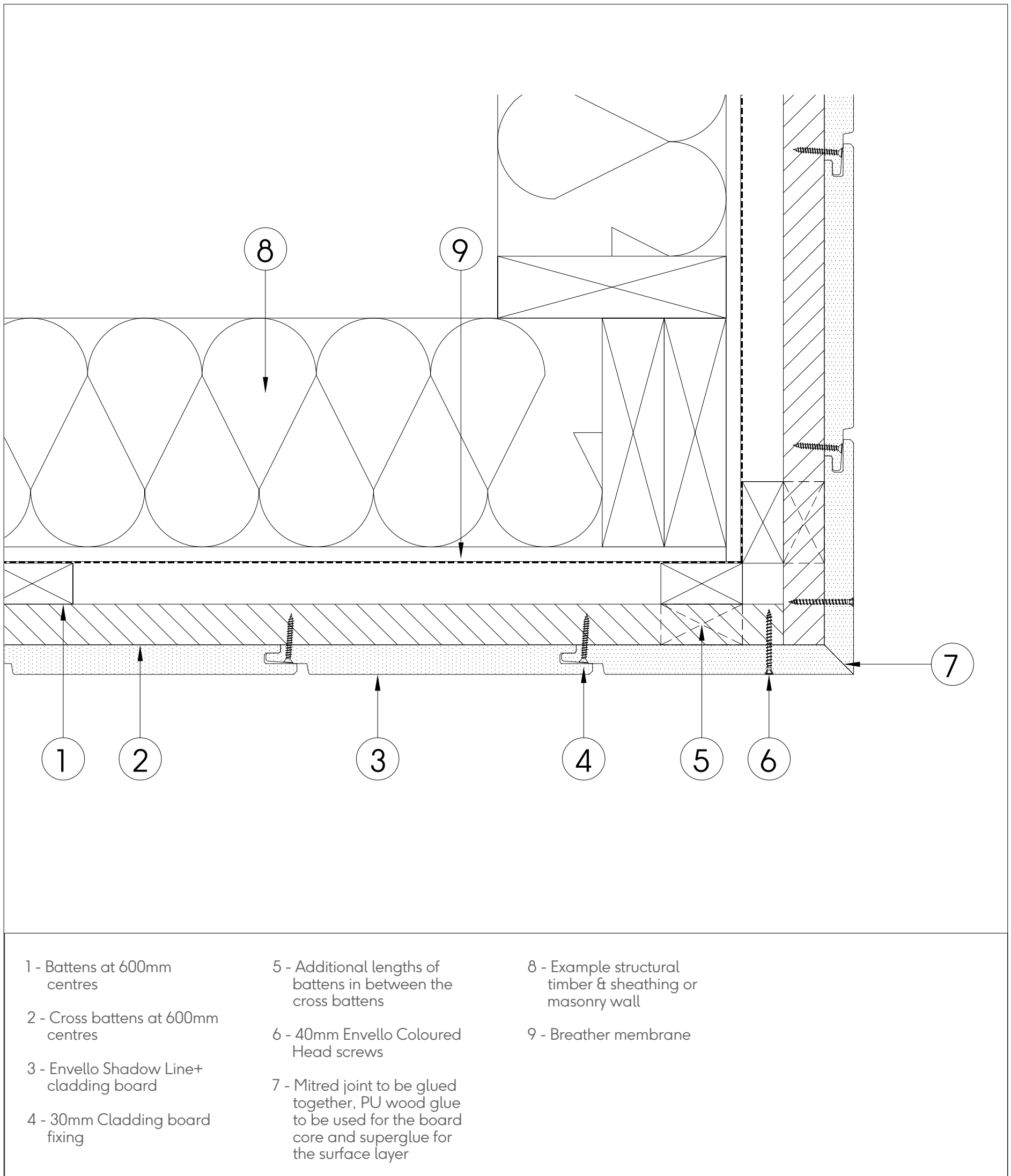
Internal corner profile detail

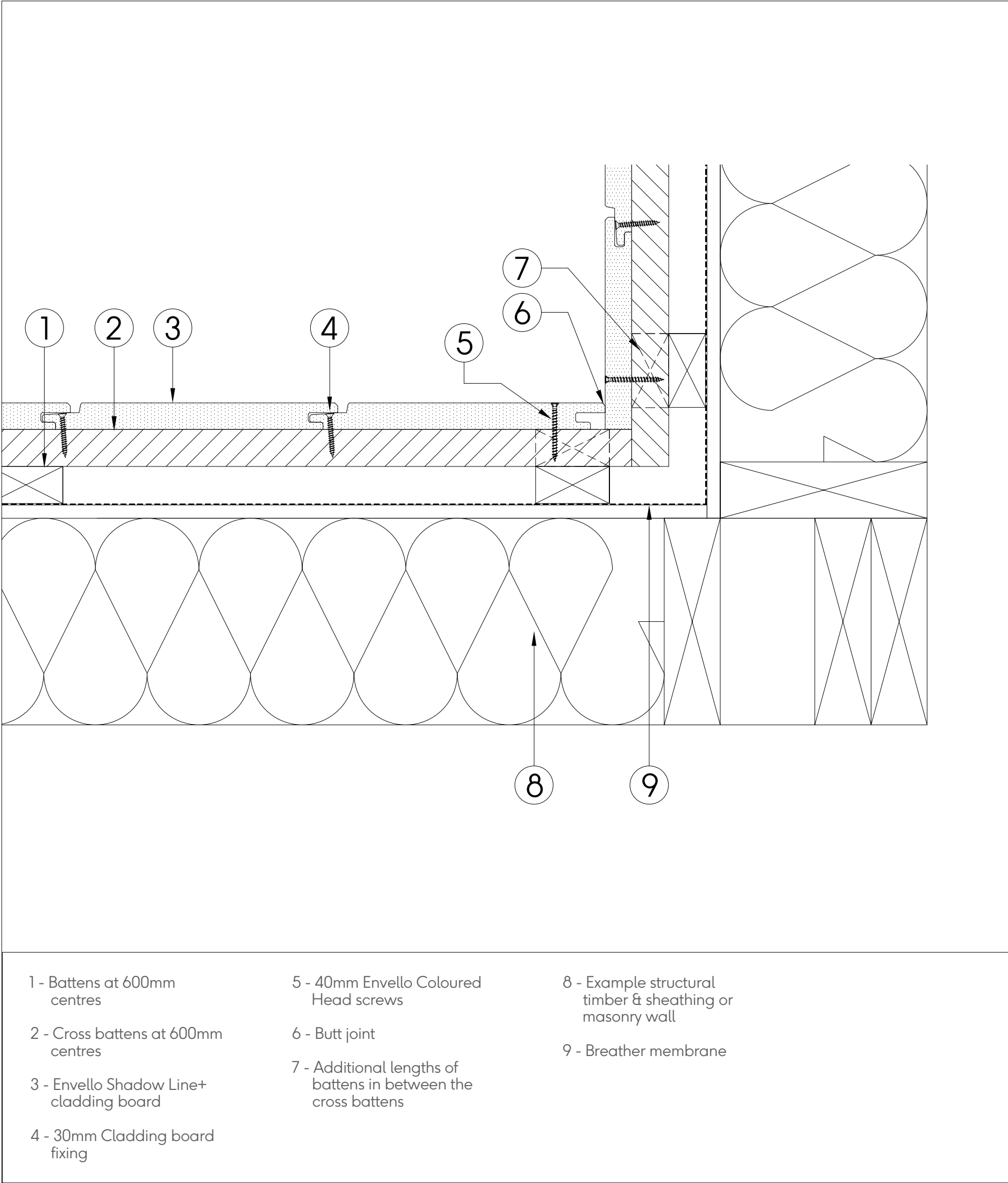
#141.22.01



Mitred corner detail

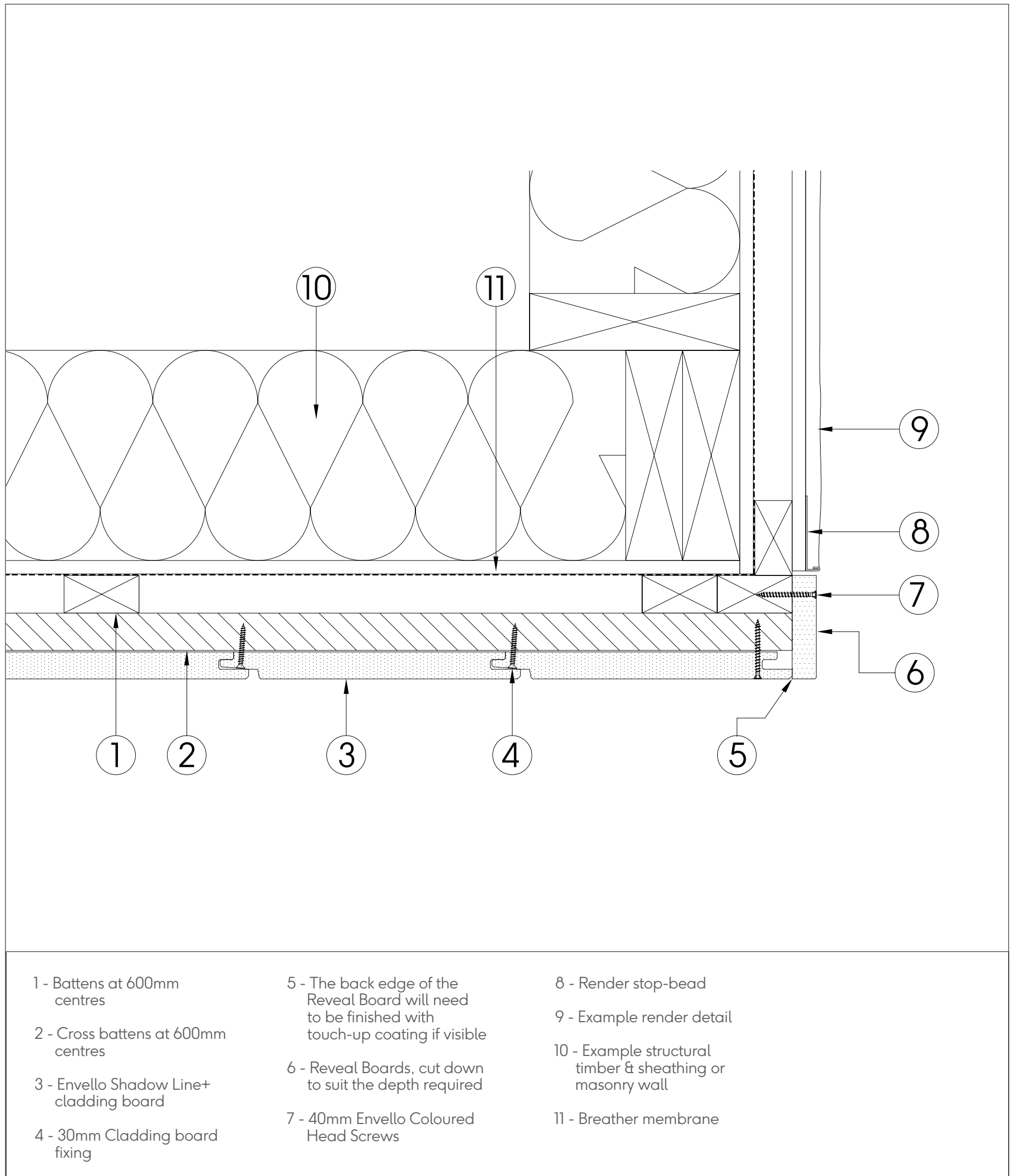
#142.22.01





External corner detail abutting render

#146.22.01



External corner detail abutting render - Masonry

#148.22.01

