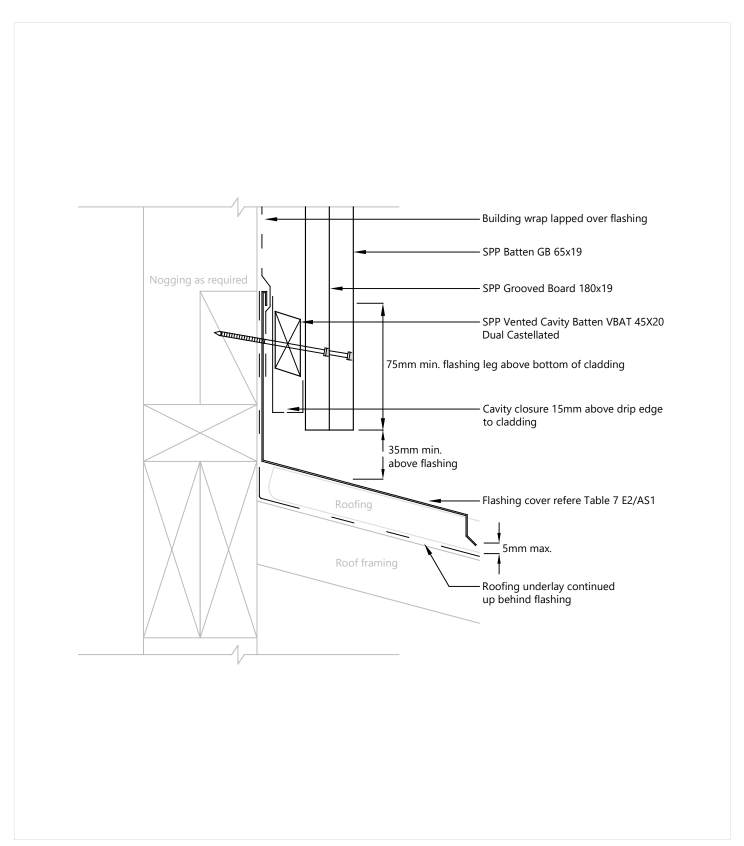




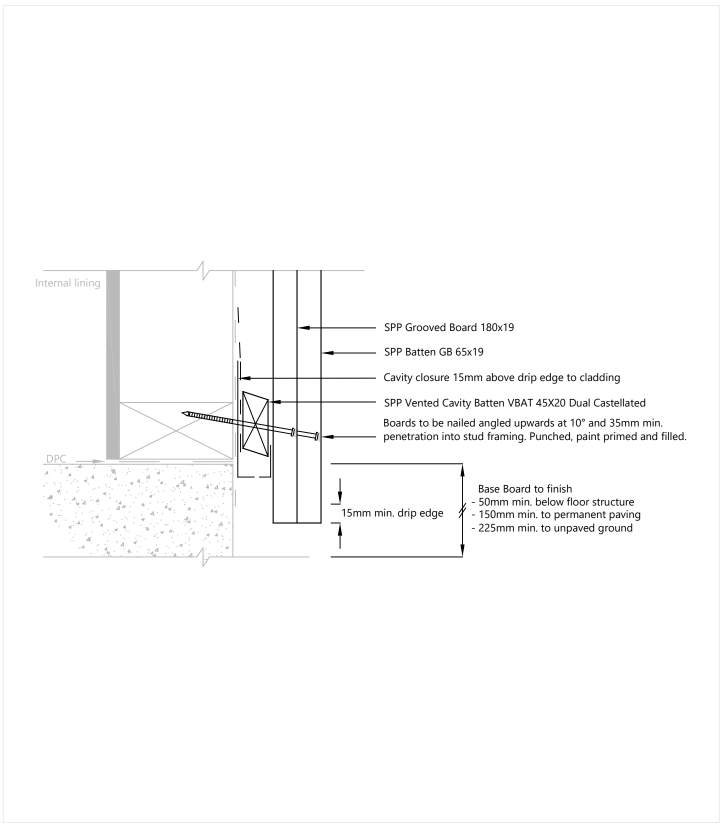
Board & Batten on 20 mm Cavity - Roof to Wall Junction





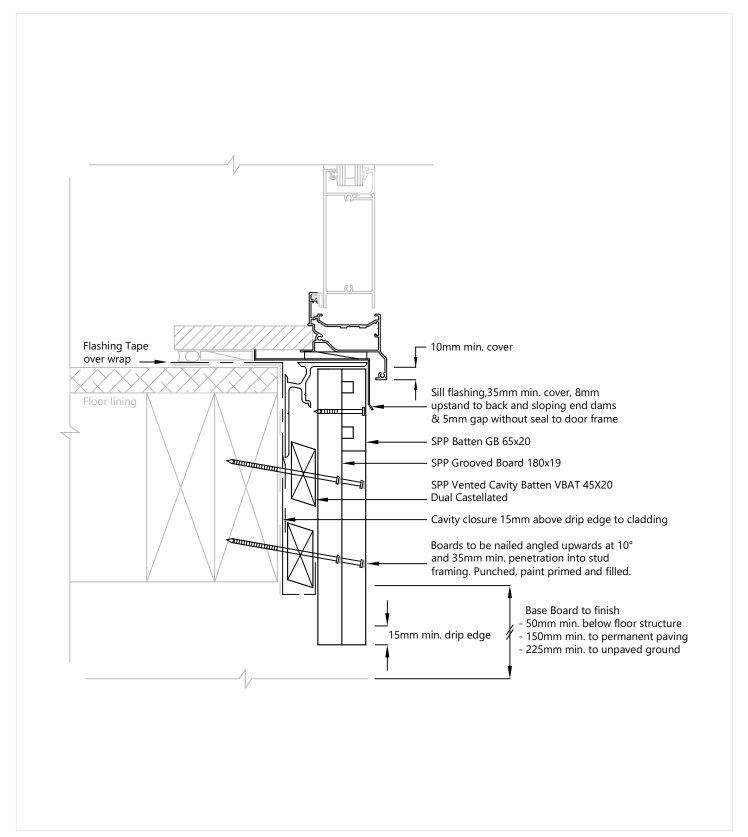


Board & Batten on 20 mm Cavity - Base of Wall - Concrete





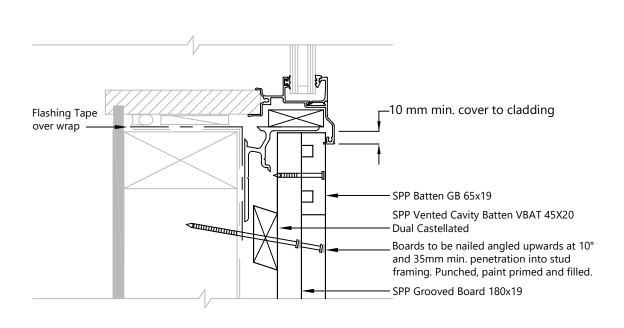
Board & Batten on 20 mm Cavity - Aluminium Joinery - Door Sill







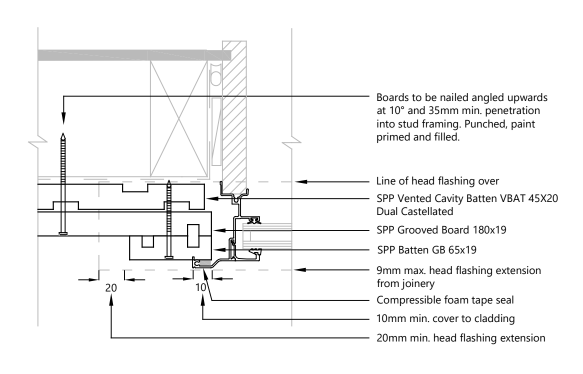
Board & Batten on 20 mm Cavity - Aluminium Joinery Sill







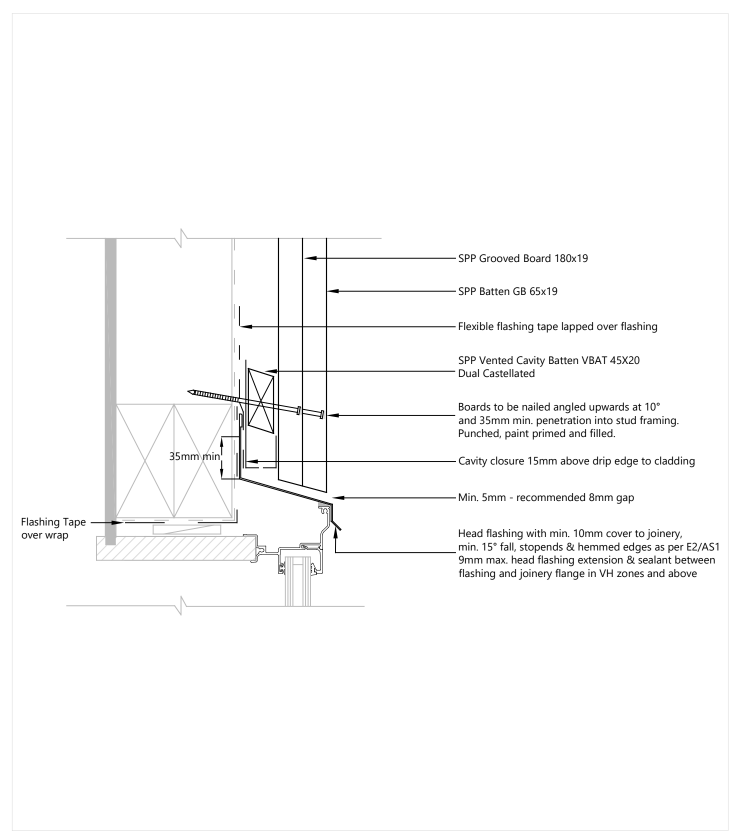
Board & Batten on 20 mm Cavity - Aluminium Joinery Jamb







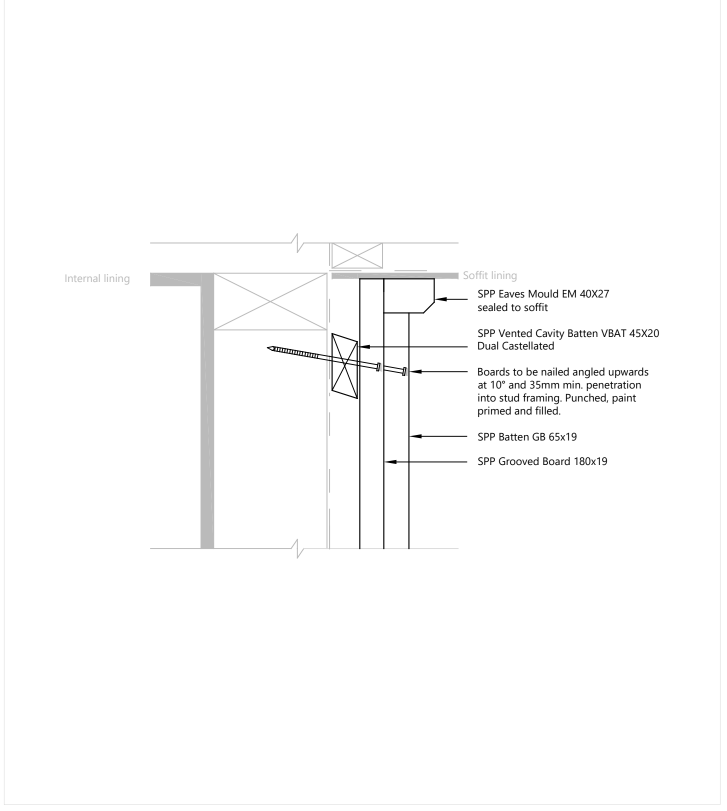
Board & Batten on 20 mm Cavity - Aluminium Joinery Head







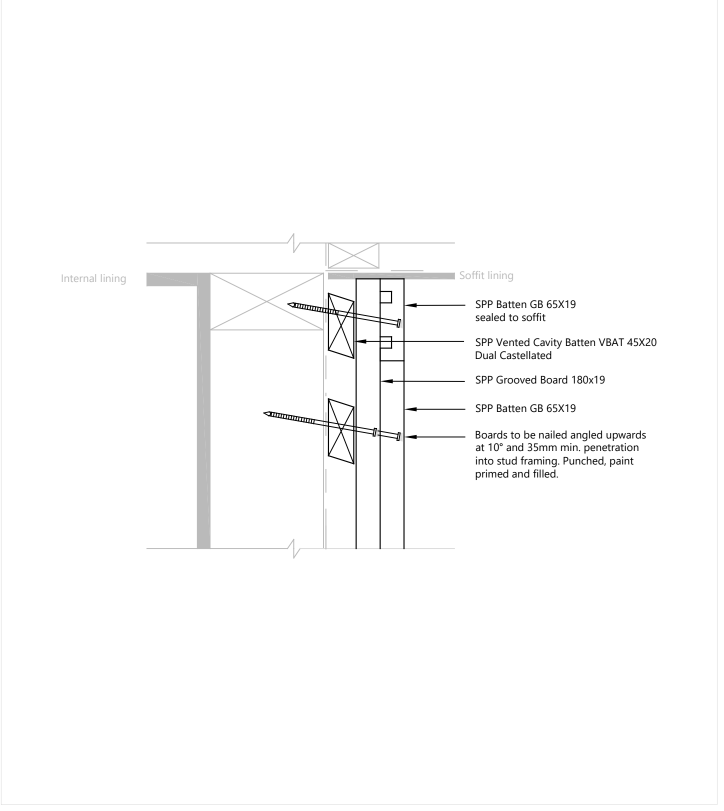
Board & Batten on 20 mm Cavity - Soffit - Eaves Mould







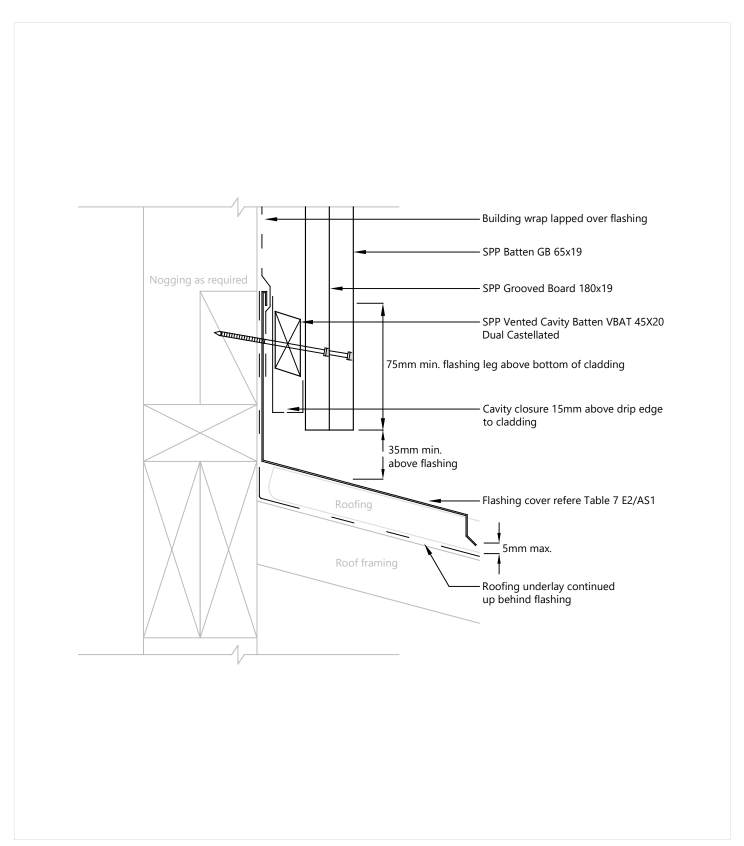
Board & Batten on 20 mm Cavity - Soffit - Batten







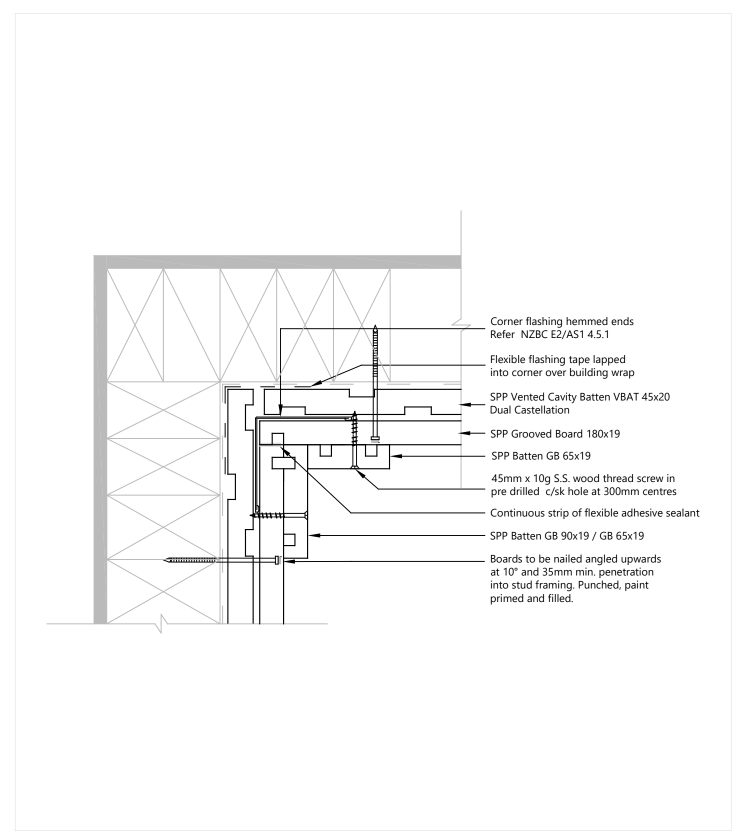
Board & Batten on 20 mm Cavity - Roof to Wall Junction







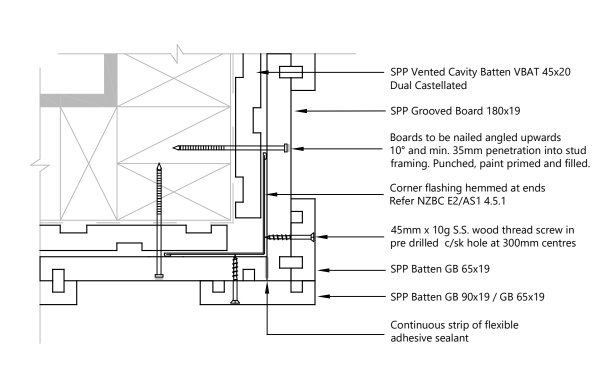
Board & Batten on 20 mm Cavity - Internal Corner







Board & Batten on 20mm Cavity - External Corner



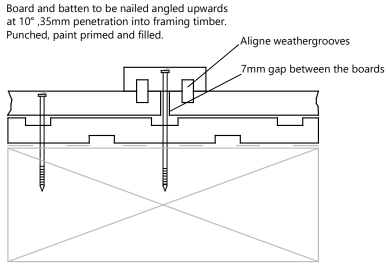


Board & Batten on 20mm Cavity - Fixing Detail

Scale 1:3 @ A4

SPP Vertical Board & Batten GBRD 180X19 / GB 65x19

SPP Vented Cavity Batten VBAT 45X20 Dual Castellated ->Tacked on,10mm gap between cavity battens and always slope down away from wall.



Board & Batten cladding should be installed as per the current building code. Please refer to BRANZ bulletin 468, Fixing of Timber Weatherboards. See E2/AS1 for a complete list of fixing options.

Vertical Board and Batten cladding must be in continuous lengths over a story height.





Board & Batten on 20 mm Cavity - Horizontal Joint

