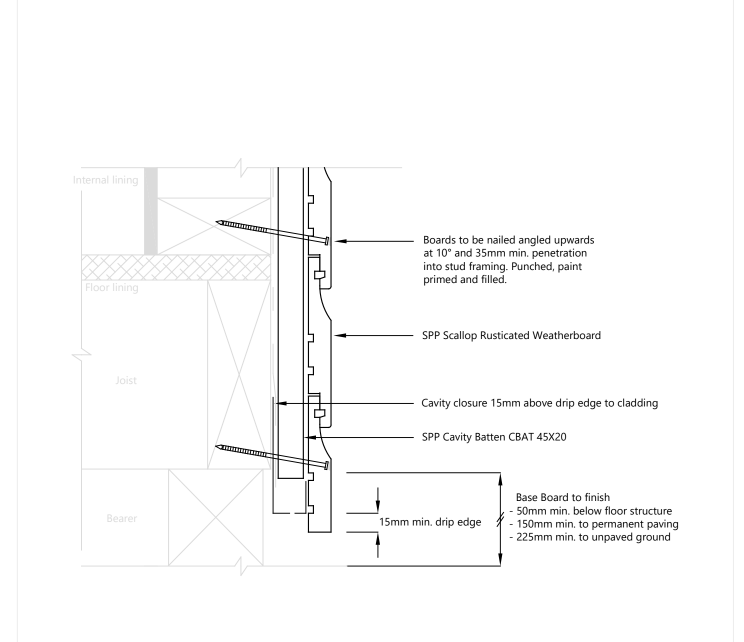




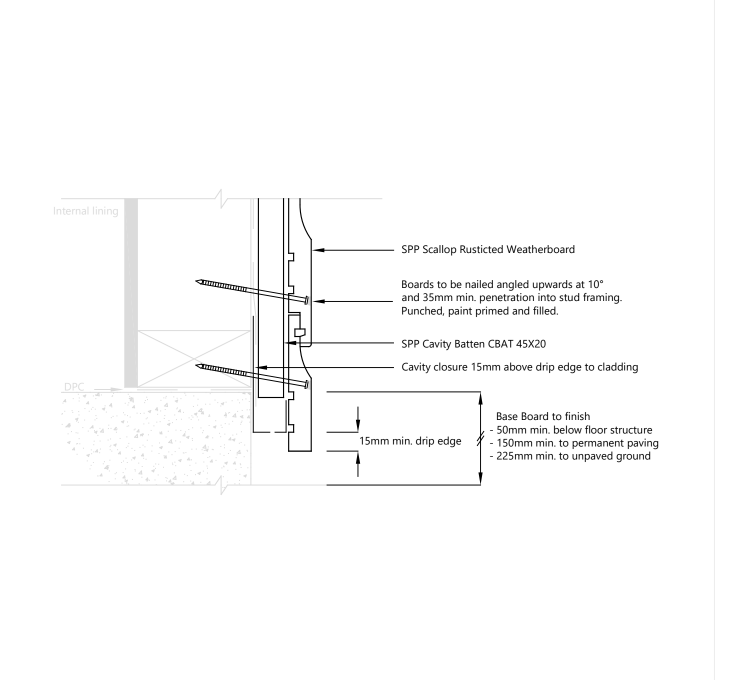
Scallop Rusticated Weatherboard - Cavity Fix - Base of Wall - Timber





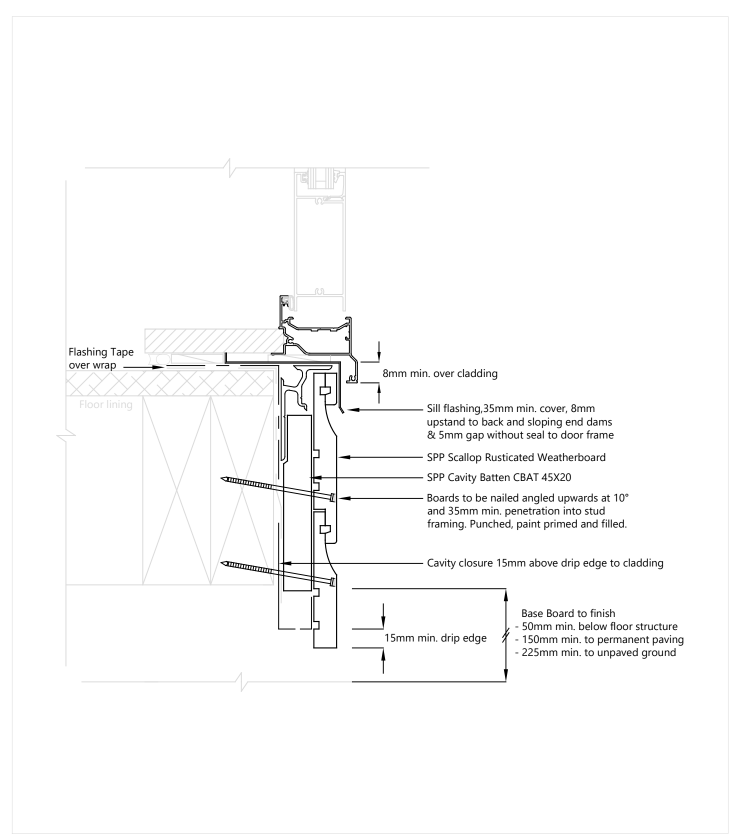


Scallop Rustictaed Weatherboard - Cavity Fix - Base of Wall - Concrete





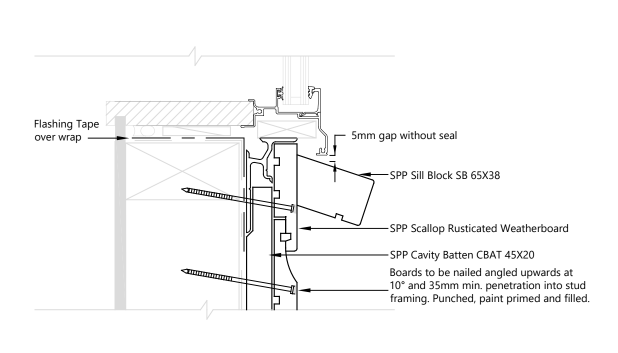
Scallop Rusticated Weatherboard - Cavity Fix - Aluminium Joinery - Door Sill







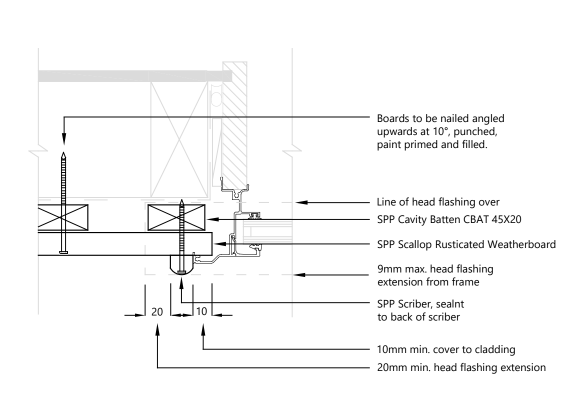
Scallop Rusticated Weatherboard - Cavity Fix - Aluminium Joinery - Window Sill







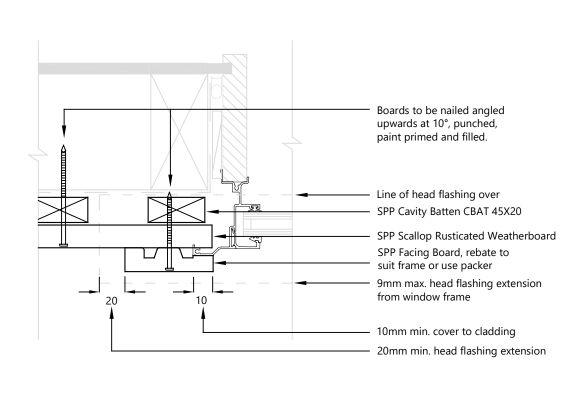
Scallop Rusticated Weatherboard - Cavity Fix - Aluminium Joinery Jamb - Scriber







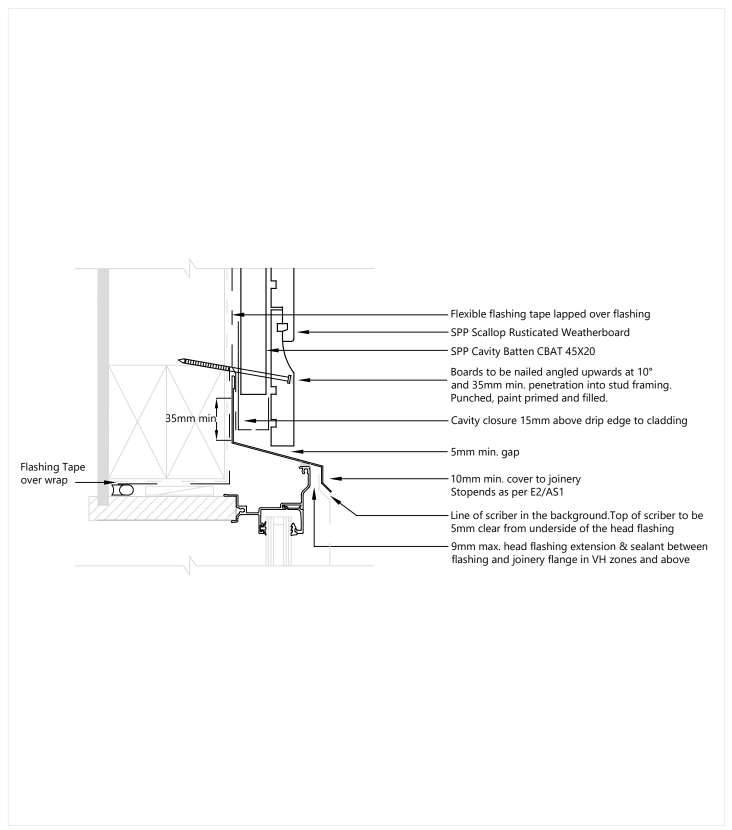
Scallop Rusticated Weatherboard - Cavity Fix - Aluminium Joinery Jamb - Facing Board







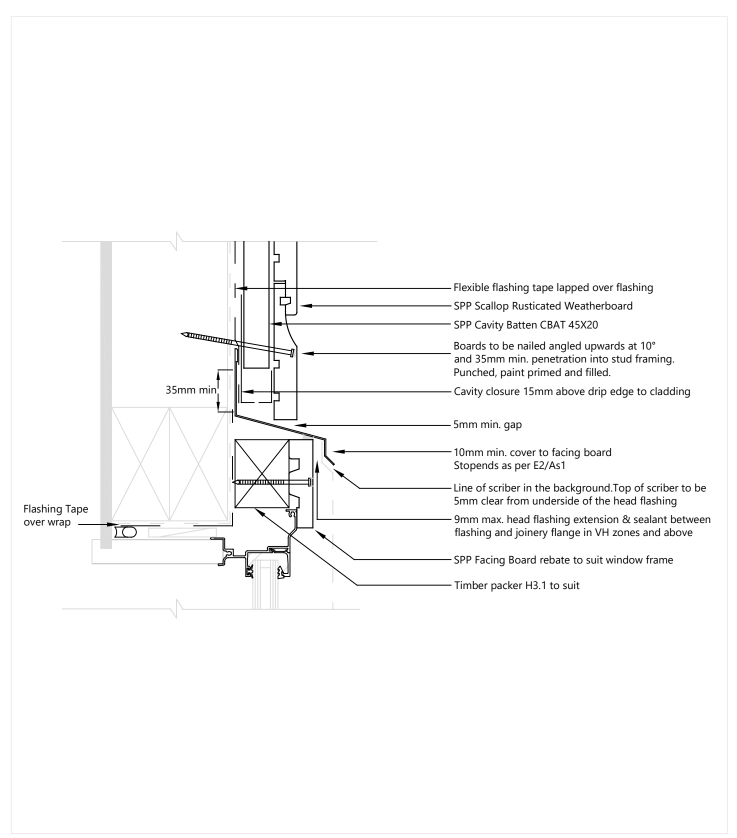
Scallop Rusticated Weatherboard - Cavity Fix - Aluminium Joinery Head - Scriber







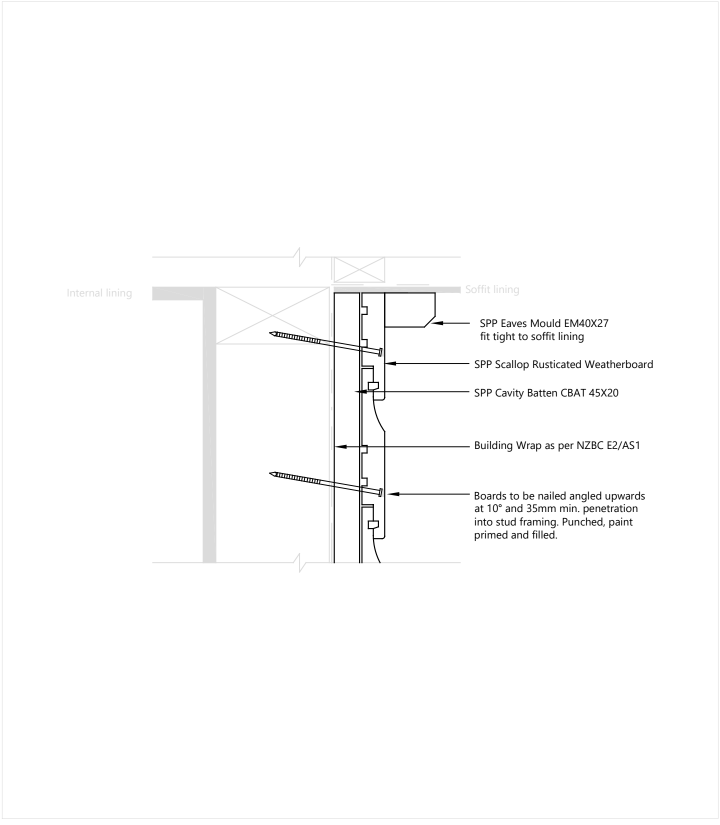
Scallop Rusticated Weatherboard - Cavity Fix - Aluminium Joinery Head - Facing Board







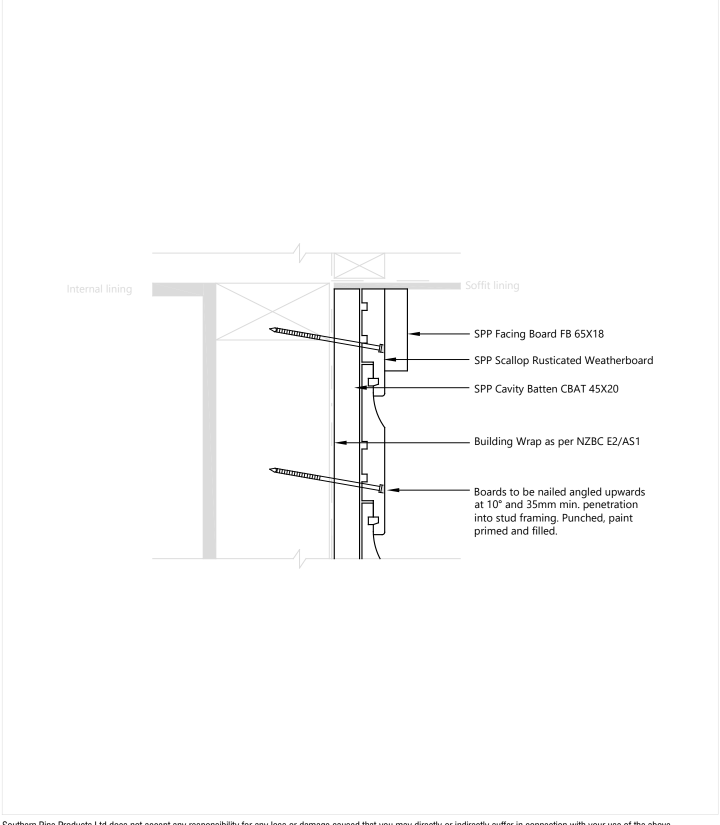
Scallop Rusticated Weatherboard - Cavity Fix - Soffit - Eaves Mould







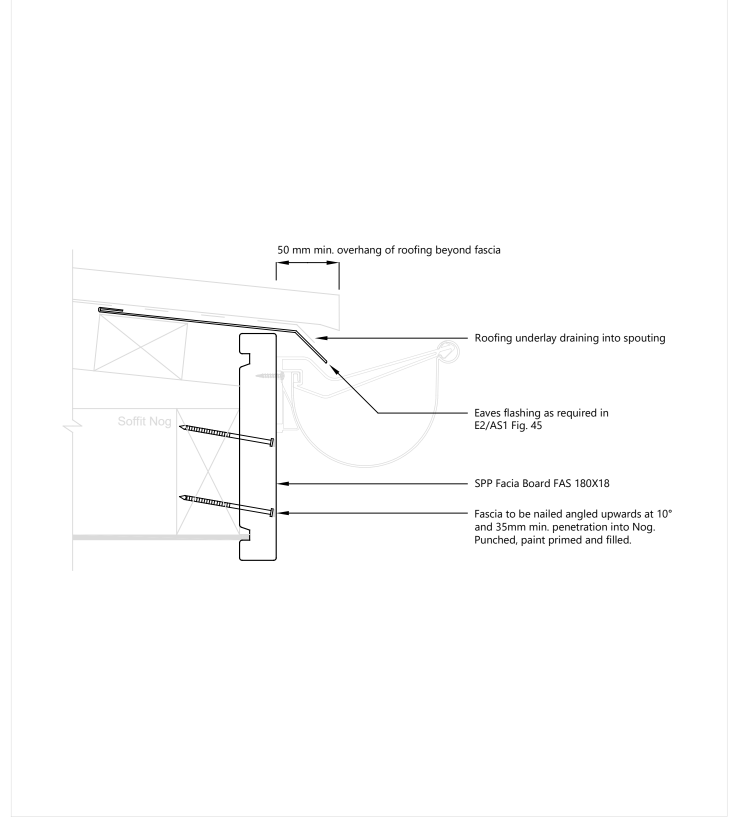
Scallop Rusticated Weatherboard - Cavity Fix - Soffit - Facing Board





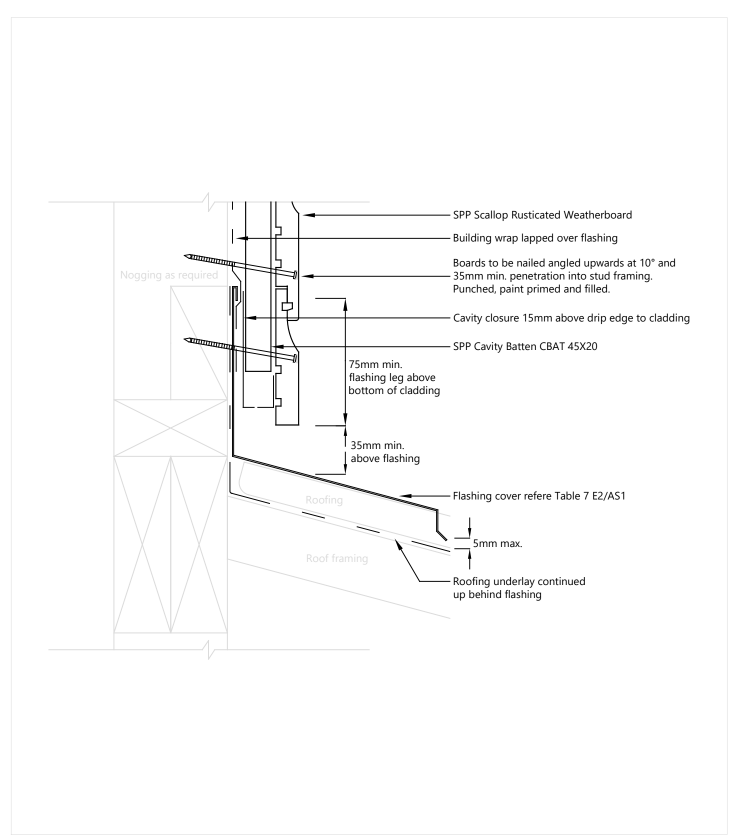


Scallop Rusticated Weatherboard - Cavity Fix - Fascia Eaves





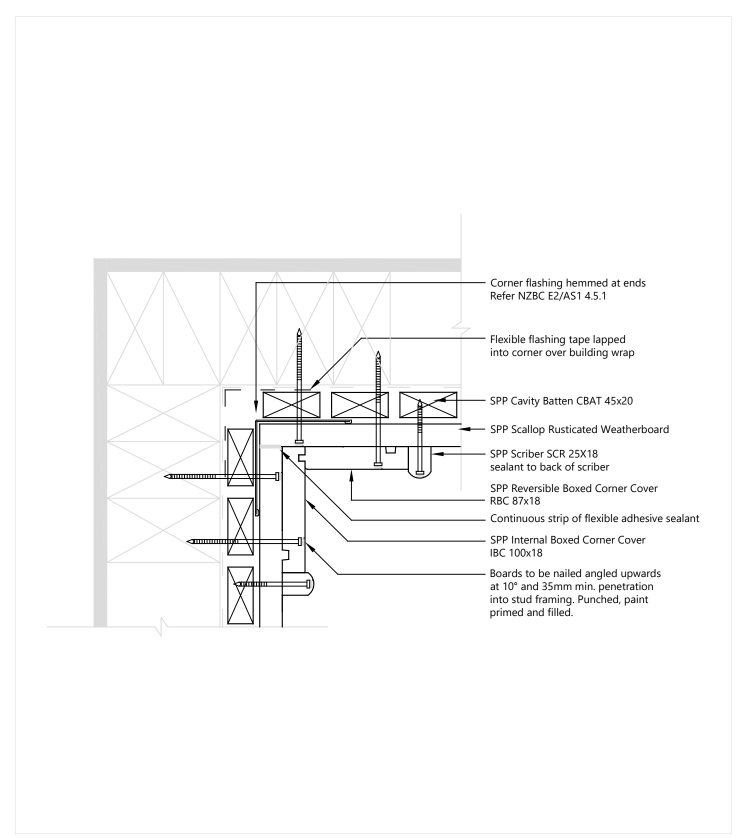
Scallop Rusticated Weatherboard - Cavity Fix - Roof to Wall Junction







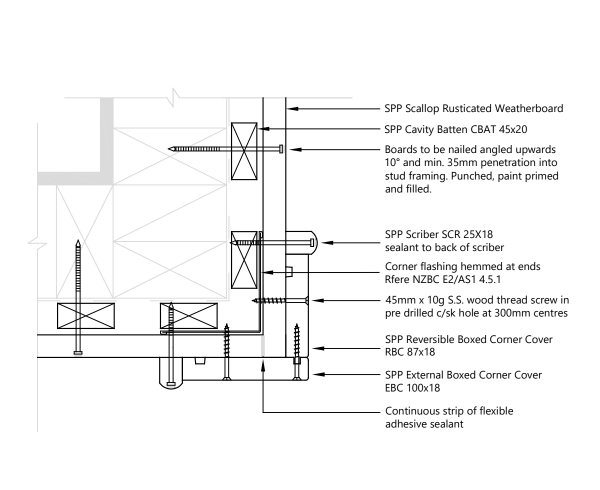
Scallop Rusticated Weatherboard - Cavity Fix - Internal Corner







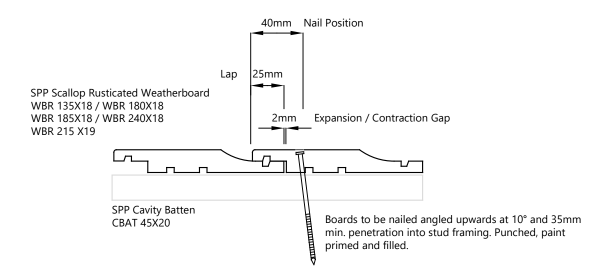
Scallop Rusticated Weatherboard - Cavity Fix - External Corner





Scallop Rusticated Weatherboard Fixing

Scale 1:3 @ A4



Weatherboard and fascia should be installed as per the current building code. Please refer to BRANZ bulletin number 468, Fixing of Timber Weatherboards. See E2/AS1 for a complete list of fixing options.

Avoid joining weatherboards whenever possible, but if unavoidable use a 45 degree scarf joint directly over studs or cavity batten. Angle mitre joints away from the prevailing weather and or use flat soaker. Alternatively a butt join is acceptable using flat soakers.