



Flexible or rigid underlay to comply with table 23 (E2/AS1 or E2/AS4), or have an applicable CodeMark or BRANZ appraisal. A thermal break is required where lightweight steel framing is used. Underlay and thermal break to be installed in accordance with the underlay or thermal break product supplier's requirements.

Timber or lightweight steel framing that complies with the NZ building code or for existing has the equivalent stiffness to the framing provisions of NZS 3604:2011.

Hume Pine Bevelback Weatherboard and battens to be in fixed in accordance with drawings HPCBBH (C1,C2,C3 & C4) as applicable.

Flexible underlay dressed over flashing.

Proprietary cavity closer, installed to provide a 15 mm drip edge. The bottom of the weatherboard to be at a 15° angle

Aluminium Z flashing with min 15° fall. Flashing to lap over the metal angle. Seal and rivet to meter box and head flashing.

Stopends to meter box top flashings.

Air seal / backing rod.  
Packer.

Side flashing with hem

MS sealant between flashing & meter box.

Pop rivets

Meter Box.

Air seal / backing rod.  
Packer.

Flashing to lap over metal angle. Metal angle to be continuous around metre box. Seal & rivet in place.



Hume Pine  
Bevelback W-Board  
Meter box jamb junction

Version V2  
Scale 1:2.5  
Date: 1/11/2022  
Ref: HPCBBH-D13a

