



- 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.
- Metal cap flashing over building wrap. Refer to table 7 E2/AS1 for cover to flashing.
(70 mm - up to very high wind zone
90 mm - extra high wind zone)
- 9mm H3 ply packed to slope
- Rivet through sealant
- 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.
- 50 x 50 mm corner flashing on face of batten behind saddle flashing.
- Hume Pine Shiplap Weatherboard to be direct fixed in accordance with drawings HPDSV (C1 & C2) as applicable.

Hume Pine
Shiplap Weatherboard Saddle Flashing Junction (3D)

Version V2.1
Scale 1:2.5
Date: 12/1/2023
Ref: HPDSV-D10d



CodeMark
CMNZ30106

