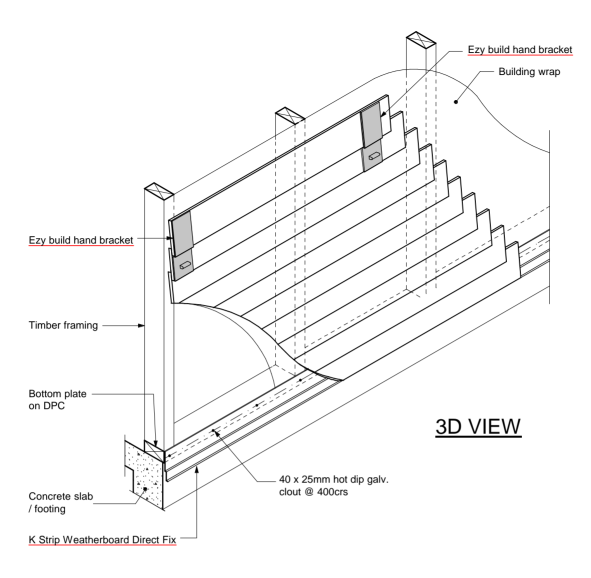
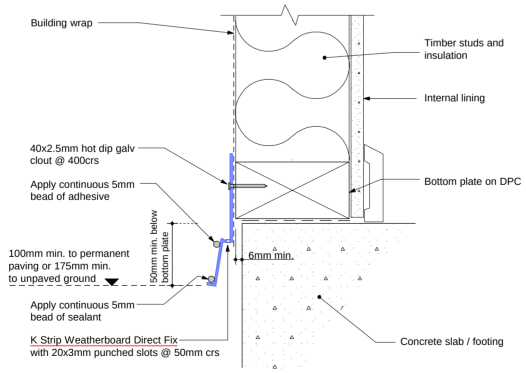
EB1

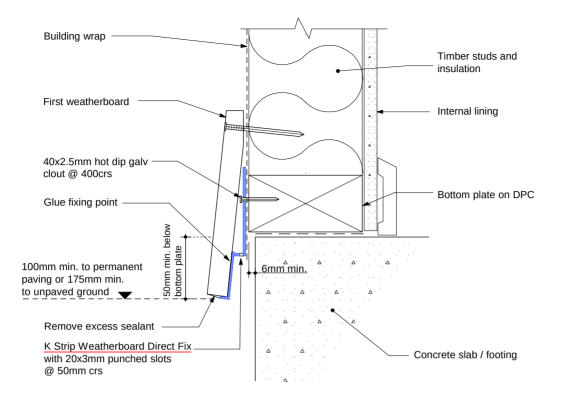
JUNE

2016

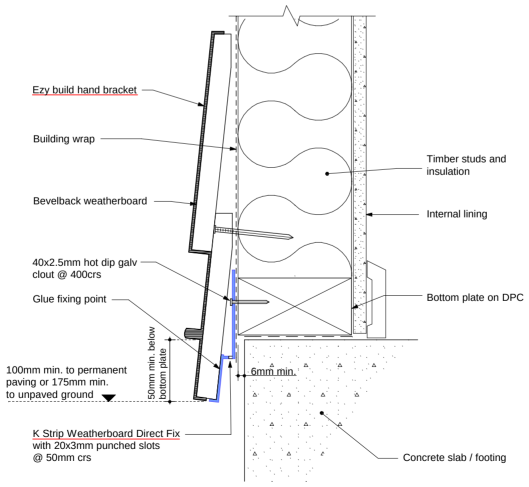




STEP 1 - Fix K-Strip Weatherboard Direct Fix- Apply glue and sealant

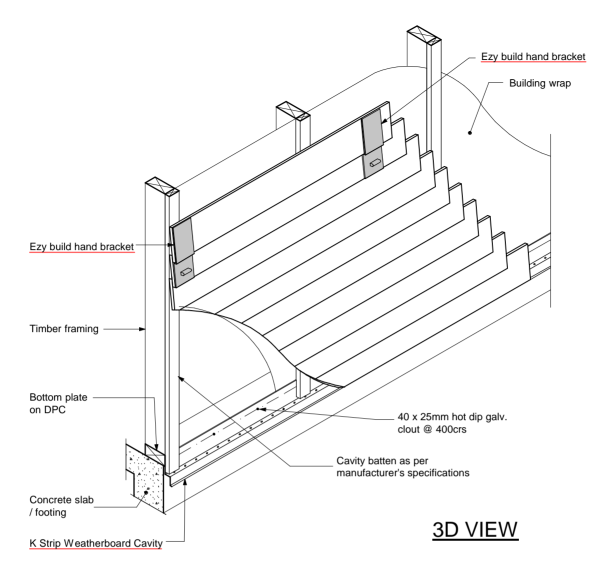


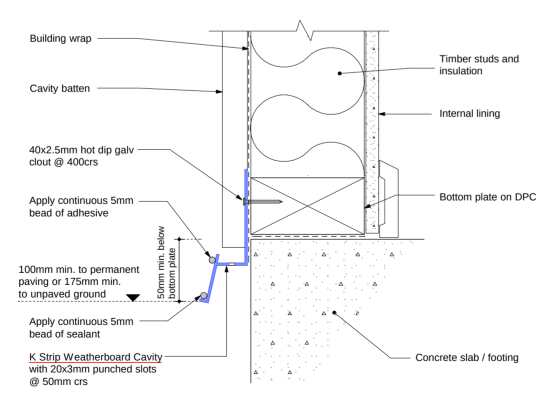
STEP 2 - Fix first weatherboardRemove excess sealant



STEP 3 - Use hand bracket to fit remaining weatherboards

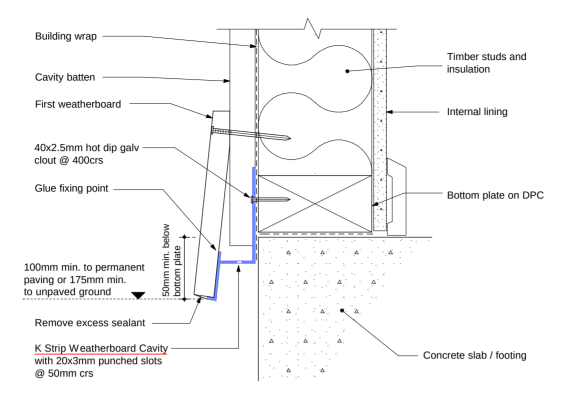
EB2 JUNE 2016



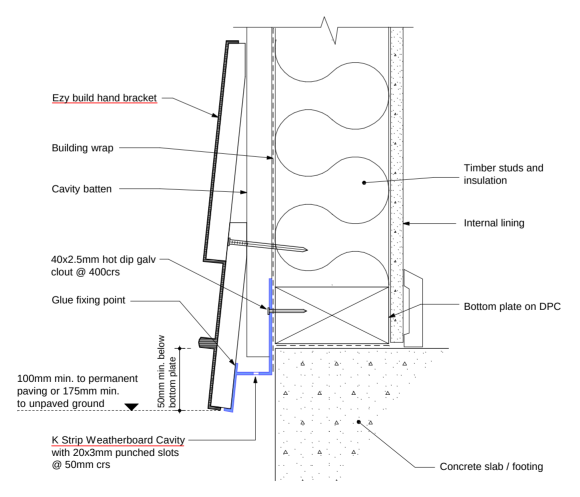


STEP 1 - Fix K-Strip Weatherboard Cavity- Apply glue and sealant

EB3 JUNE 2016

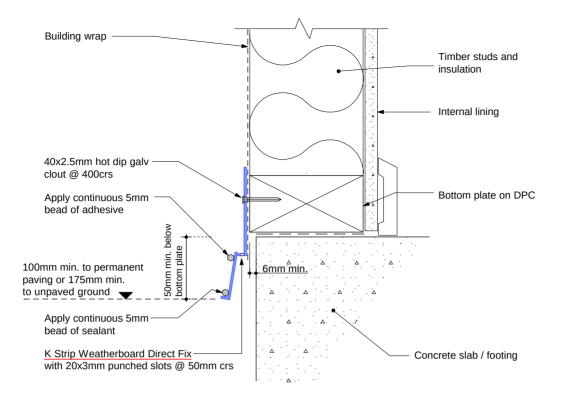


STEP 2 - Fix first weatherboardRemove excess sealant

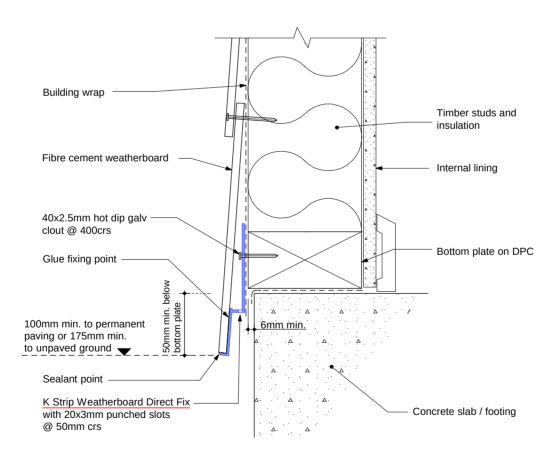


STEP 3 - Use hand bracket to fit remaining weatherboards

EB4 JUNE 2016

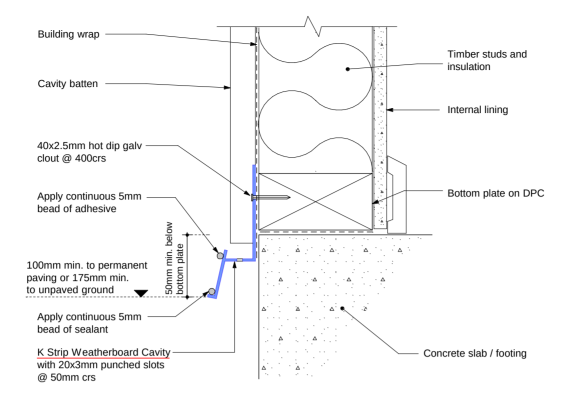


STEP 1 - Fix K-Strip Weatherboard Direct Fix- Apply glue and sealant

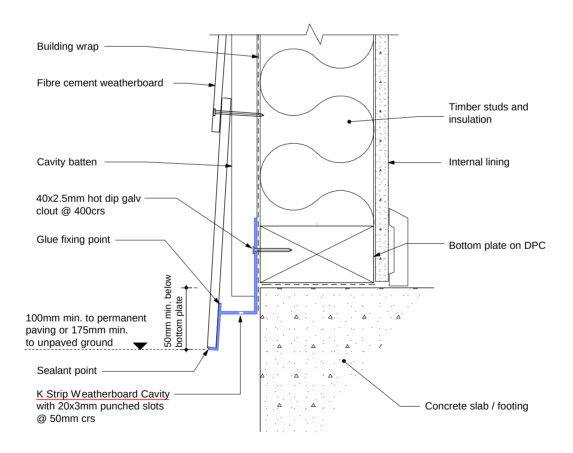


STEP 2 - Fix first weatherboard

- Remove excess sealant

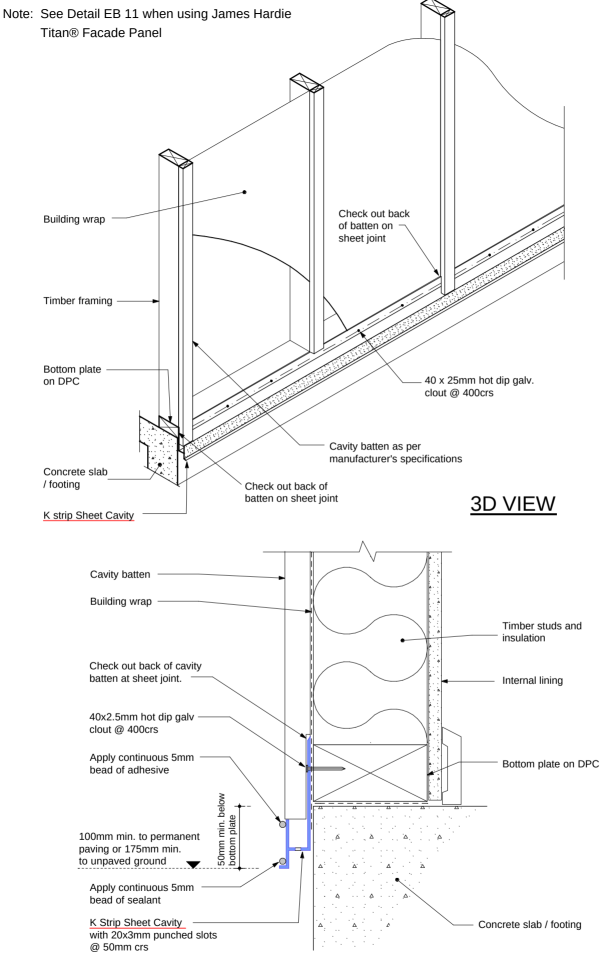


STEP 1 - Fix K-Strip Weatherboard Cavity- Apply glue and sealant



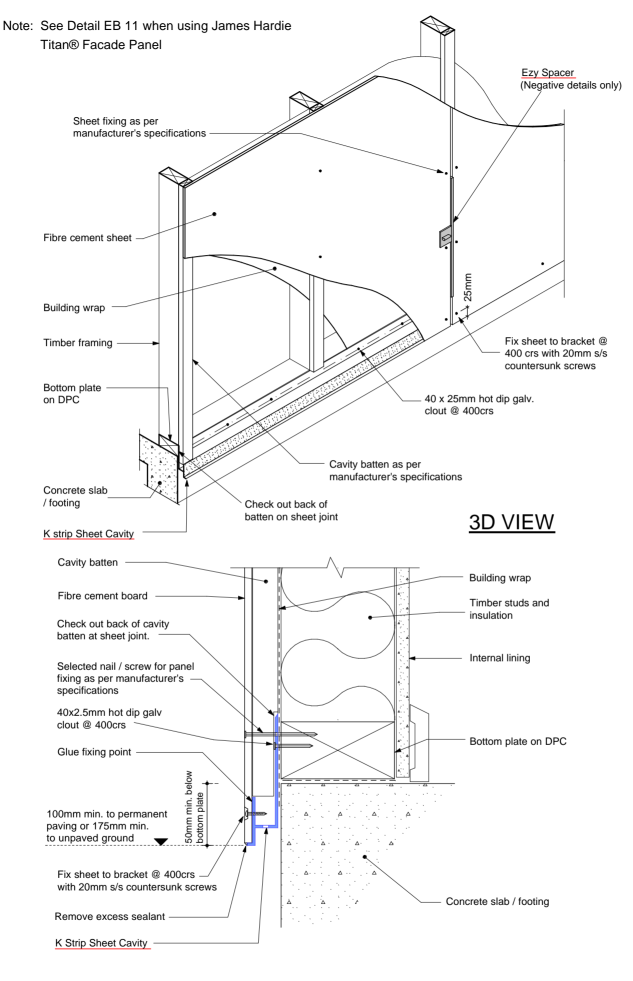
STEP 2 - Fix first weatherboard

- Remove excess sealant



STEP 1 - Fix K-Strip Sheet Cavity + Battens- Apply glue and sealant

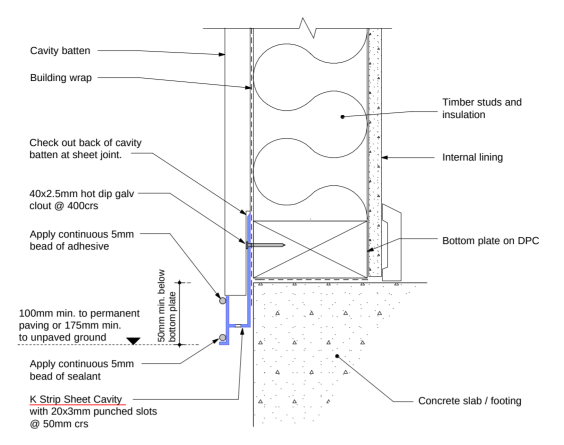
EB7 JUNE 2016



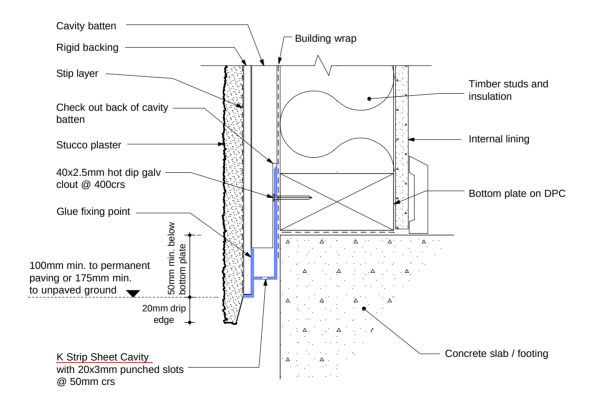
STEP 2 - Remove excess sealant

- Fix sheet material

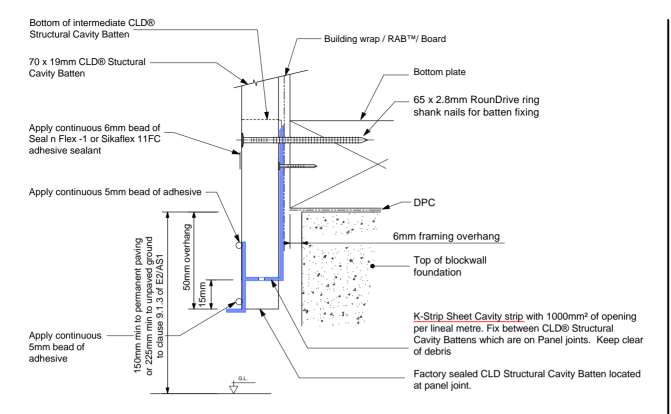
EB8 JUNE 2016

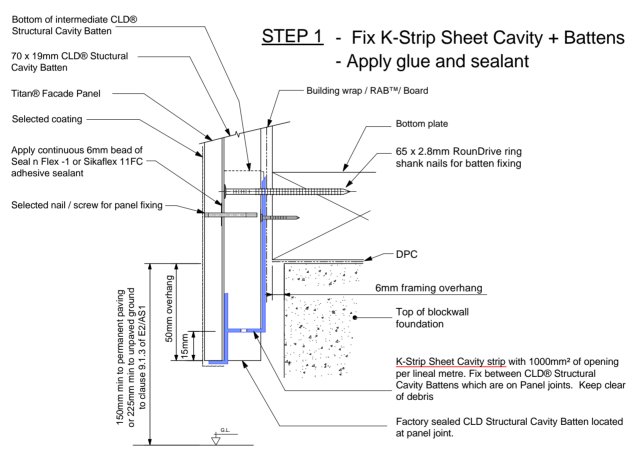


STEP 1 - Fix K-Strip Sheet Cavity + Battens- Apply glue and sealant



STEP 2 - Fix rigid backingApply Stucco plaster





STEP 2 - Fit Titan PanelRemove excess sealant

## Notes:

- Titan® facade panel must be installed in accordance with the instructions of Titan Facade Panel & CLD Structural Cavity Batten Technical Specifications
- · Check panel extends past bottom plate as specified in Architects specification (50mm min).
- · K-strip must remain level and secure during construction. Cut and fix K-strip between CLD® Structural Cavity Battens fixed under the panel joints.
- · Check vent strip is free from site debris.
- · · Refer to Table 3 of James Hardie's Technical Specifications for Titan® Facade Panel and CLD Structural Cavity Battens for fixing options.

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