

Note: This drawing is outside the scope of BRANZ Appraisal 510 (2013)

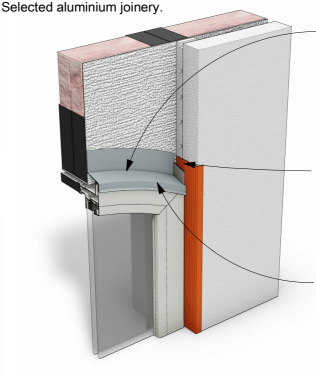
Cavity insulation minimum R=0.9.

EZPanel / Thermashell.

Building underlay to be continued under lintel.

Specialized Proprietary jamb flashing to extend min 50mm above window profile.

step 1



Curved aluminium head flashing with 15° slope. Form folded stop ends to extend 25mm vertically against jamb flashing.

Trim flange of jamb flashing to allow head flashing to sit hard up against jamb.

Head flashing must be sealed to aluminium window and to jamb flashing.

step 2

Tape head flashing against building underlay with Protecto wrap tape or similar.

Discontinuous horizontal 45 x 20mm EPS battens on 15° slope and no more than 100mm in length as required for fixings.

step 3



## Curved Window Head Detail EZPanel/Thermashell

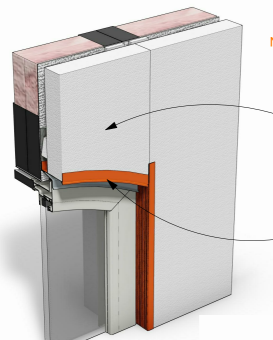
Step 1, 2 and 3

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All dimensions to be site check before construction & installation





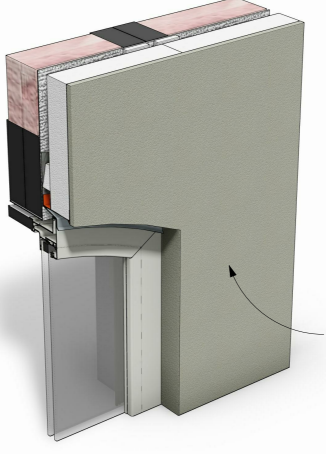


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EZPanel / Thermashell installed over window.

Specialized flat bottomed U-Channel.

step 4



Specialized construction products selected plaster finish.

step 5

32B

## Curved Window Head Detail EZPanel/Thermashell

Step 4 and 5

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