Note: $Z$ = variable according to wind zone
Refer to Table 7, NZ Building Code E2

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6mm continuous sawcut. Pre-paint epoxy sealer, 2 coats, before application of mastic sealant
10mm compressed sheet on continuous DPM
Powder-coated steel flashing Embedded into mastic sealant

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10° Slope

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Apron flashing with 75mm upstand cover behind flashing
Selected roof with stop end

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Edge of flashing dressed down or notched
Roof underlay continued behind flashing

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D12 Reinforcing

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NOTE
Apron flashing leg to be 130mm min. long for low or medium wind zones where roof pitch is 10° or greater or 200mm min long for high or very high wind zones and where roof pitch is less than 10° for all wind zones.

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**B13 TYPICAL DETAILS - WALL / ROOF JUNCTION**

Scale 1:5

150 mm Panel Details - © Copyright Litecrete NZ Ltd 2012