

H3.1 timber wedge to support metal capping

building underlay providing separation between metal cap and timber

5° minimum slope

compressed PEF backing rod installed by others

pressed metal capping fixed over all elements (side fixing only below PEF backing rod)

X = variable according to windzone refer to NZBC E2/AS1, Table 7

approved breather type building wrap to wrap over top of wall installed by others

discontinuous horizontal 45mm x 20mm ventilated EPS battens on 15° slope and no longer than 100mm as required for fixing

proprietary CAVITECLAD punched base bead

waterproof membrane to extend minimum 200mm up any vertical face and minimum 150mm behind cladding system

35 minimum

20mm cavity

50mm EPS or 75mm Neopor® EPS

note: if roof is being used as an internal gutter the cladding must be a minimum of 100mm above the membrane surface

12B

SCALE: 1:2

Wall: Parapet - Timber Wedge

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