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NOTE: EAVE FLASHING REQUIRED WHERE
- ROOF SLOPE IS 10° OR LESS
- SOFFIT WIDTH IS 100mm OR LESS
- WIND ZONES ARE VERY HIGH or EXTRA HIGH

STOTHERM MINERAL MASONRY INSULATION SYSTEM
EAVES WITH NO OVERHANG

STMI 703
2017
NOTE: INSTALL DIVERTER FLASHING AT ROOF/GUTTER JUNCTION

STMI ADHESIVE RENDER
STOTHERM MINERAL BOARD
SELECTED CONC.BLOCK
STOTHERM MINERAL INSULATION RENDER SYSTEM
2 PART METAL FLASHING MECHANICALLY FIXED THROUGH BOTH FLASHINGS OVER 25mm PIR INSULATION
Refer E2/A6.1 table 7

TIMBER ROOF STRUCTURE AS PER NZS 3604

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Refer E2/AS1 Table 7

TIMBER ROOF
STRUCTURE AS PER NZS 3604

STOTHERM MINERAL
MASONRY INSULATION SYSTEM

STMI 705
TRANVERSE APRON FLASHING

STO ADHESIVE RENDER
STOTHERM MINERAL BOARD
STOTHERM MINERAL INSULATION RENDERSYSTEM
SELECTED CONC.BLOCK
2 PART METAL FLASHING
MECHANICALLY FIXED TO WALL THROUGH BOTH FLASHINGS
25mm MIN. PIR INSULATION

STOTHERM MINERAL MASONRY INSULATION SYSTEM

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SELECTED MEMBRANE FINISH OVER H3°C FACED PLYWOOD LAID TO A 1:30 MIN. FALL GLUE & SCREW TO TIMBER FRAMING, ALL EDGES SUPPORTED

MIN. 5mm RADIUS TO PLYWOOD
50mm MIN. LAP - REFER E2/AS1

H3.1 FASCIA BOARD.

MS SEALANT AND PEF ROD or STO JOINT SEAL TAPE

STO ADHESIVE RENDER

STOTHERM MINERAL BOARD

STOTHERM MINERAL INSULATION RENDER SYSTEM

SELECTED CONC.BLOCK

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