

NOTE:

(1) MAX. ROOF PITCH FOR THIS FLASHING 45°, MINIMUM PITCH 10° IF BASE OF FLANGE COVERS OVE OR MORE COMPLETE TROUGHS.

(2) FOR PIPES UP TO 85mm DIAMETER

(3) NZMRM CODE OF PRACTICE ALLOWS LARGER THAN 85mm DIAMETER PENETRATION PROVIDED THE FLASHING DOES NOT EXTEND TO MORE THAN 50% OF PAN WIDTH (4) INSTALL ADJACENT TO PURLIN FOR SUPPORT WHERE

POSSIBLE. NO PANS TO BE FULLY BLOCKED OFF BY PIPE OR DEKTITE

• These details are generally in accordance with E2/AS1 and or the NZ metal roof & wall caldding code of practice.

• The building designer/ Architect is ultimately responsible for details to meet the NZ Building Code & E2/AS1.

For Further information please contact your nearest roofing store www.theroofingstore.co.nz.



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PIPE PENETRATION DETAIL - 3D VIEW