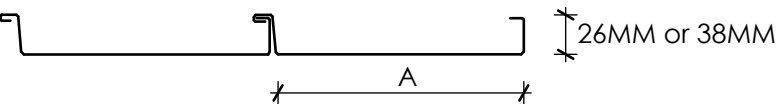
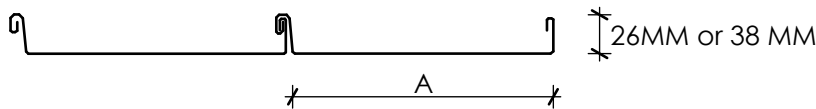


ANGLE SEAM



DESCRIPTION	Suitable for wall cladding and roofs
MINIMUM PITCH	3 Degree
PAN WITH	Variable pan A from 200 to 700mm
SEAM HEIGHT	38 mm or 26 mm

DOUBLE STANDING SEAM



DESCRIPTION	Suitable for wall cladding and roofs
MINIMUM PITCH	3 Degree
PAN WITH	Variable pan A from 230 to 730mm
SEAM HEIGHT	38 mm or 26 mm

- These details are generally in accordance with E2/AS1 and or the NZ metal roof & wall cladding 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.



P: HEAD OFFICE
ALBANY
KATIKAIT
WELLINGTON
CHRISTCHURCH

09 277 2717
09 972 0060
07 549 5190
04 974 5792
03 348 6528

WEB: www.theroofingstore.co.nz
Copyright © The Roofing Store 2013

DETAIL NUMBER: R-TRSS-00 SCALE: 1:5

TITLE: PRODUCT TECHNICAL DATA