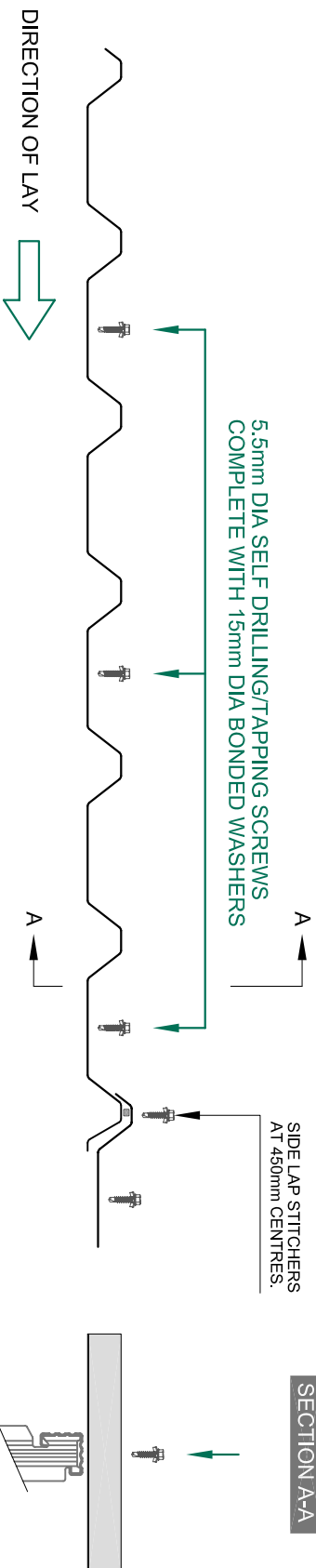


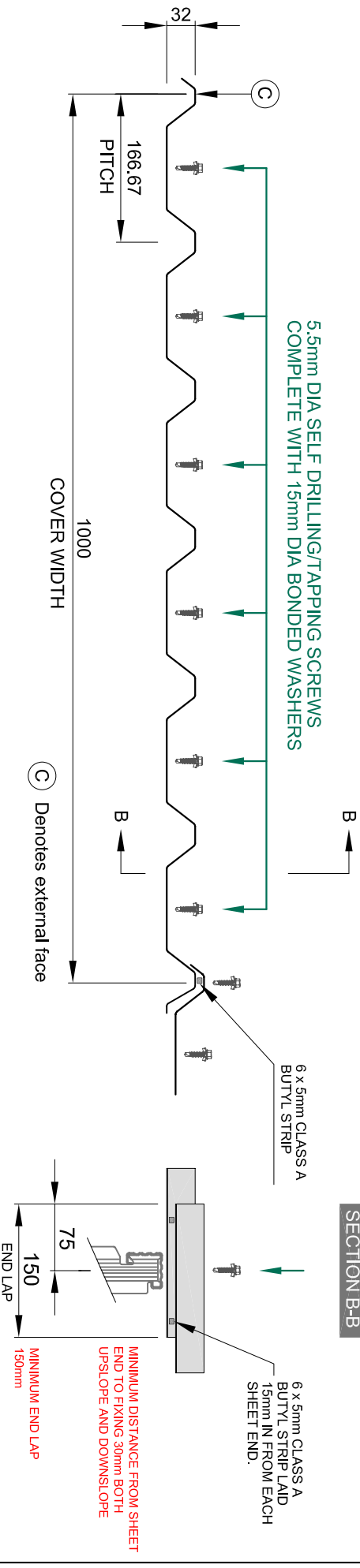
0.70mm 1000/32R Class B Non-Fragility Installation Method

This detail has been tested in accordance with ACR(M)001:2005 to meet the requirements for Non-fragile Class B at all purlin centres up to 2.1m, on straight sheet, curved sheet and at hips. Side lap fixings and lap sealant have been shown to indicate recommended installation practice. However, no reliance is made on these ancillaries to achieve the non-fragility status.

INTERMEDIATE SUPPORT DETAIL



SHEET END/END LAP DETAIL



ISSUE DETAILS

| | | | |
|------|----------------|--------------|----------|
| Rev: | Description: | Drawn By: | Date: |
| 0 | Original Issue | John Summers | 27/04/07 |



Quedron Limited
 Runnings Road
 Kingsditch Trading Estate
 Cheltenham Gloucestershire
 GL51 9NQ
 T 01242 241222 F 01242 584934
 E profilesales@quedron.co.uk
 W www.quedron.co.uk

Title:

0.70mm 1000/32R STEEL ROOF CLADDING SHEET
 CLASS B NON-FRAGILITY INSTALLATION METHOD

Scale:

NOT TO SCALE

Drawing No:

QD1096

Rev:

0