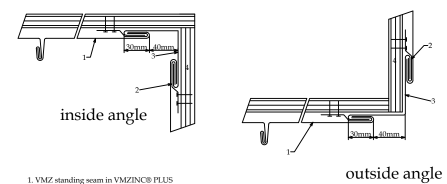
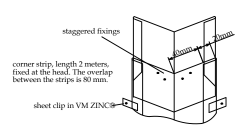
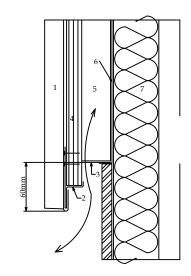
JUNCTIONS OF CORNER IN CLADDING Vertical standing seam



- VMZ standing seam in VMZINC® PLUS
 sheet clip in VMZINC® PLUS,
 th=0.7 mm min., w=80 mm, 3 per m
 corner strip in VMZINC® PLUS
 4. plywood



BASE OF TRAY



- 1. VMZ standing seam in VMZINC® PLUS
 2. edge flashing in VMZINC® PLUS, continuous
 3. insect mesh
 4. plywood
 5. loadbearing structure ventilated space
 6. VMZINC Membrane
 7. insulation

9 tassociates
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0.25 1:5@ A3

Project: 97 Camden Mews London NW1 9BU

Drawing: Copper Standing Seam Cladding details

Date : June 2017

Dwg No : DET-107

Scale: 1:5@A3

Rev: