

CODE 4 LEAD STEP & COVER FLASHING TURNED INTO BRICK WORK BY 25 MM MINIMUM. LEAD TO DRESS OVER "SLATE" BY 150 MM MINIMUM. USE LEAD CLIP TO SECURE FREE EDGE OF FLASHING. LAPS TO SUIT. MAX. LENGTH LEAD = 1.5 M

CODE 4 LEAD SECRET GUTTER OUTLET WITH WELT. LEAD CARRIED INTO GUTTER.

BS 747 TYPE 5U FELT OVER EAVES TILTING FILLET CARRIED INTO GUTTER & CUT AROUND LEAD SECRET GUTTER OUTLET. LEAD TO SIT DIRECTLY ON TILTING PIECE

TREATED S/W TILTING PIECE TO EAVES; 6MM WBP PLYWOOD

TYPE OFV25 OVER FASCIA VENTILATOR BY CAVITY TRAYS LTD; COLOUR: BLACK

TREATED S/W 50x50 GUTTER BEAKER NOTCHED INTO RAFTER

TREATED S/W 225x50 RAFTER ENDS

REDLAND ABUTMENT GRP SECRET GUTTER LAPPED 100 MM MIN. OVER LEAD.

INSULATION TO EAVES

PPC ALUMINIUM FASCIA

BS 747 TYPE 5U FELT AS EAVES PROTECTION

6MM FIBRE CEMENT UNDER CLOAK COLOUR: GREEN TO ARCHITECTS APPROVAL

6MM WBP PLY TILTING PIECE

TYPE OFV25 OVER FASCIA VENTILATOR

TREATED S/W GUTTER BEAKER

TREATED S/W RAFTER ENDS

2 NO. 75MM ROCKWOOL "RWATS" MINERAL FIBRE SLABS

PPC ALUMINIUM FASCIA

FOR TYPICAL SECTION THROUGH EAVES REFER TO BRA DWG. 9901/80

BRICK CORBEL. SEE S.E. DWG 1880/19

BRICKWORK TO ELEVATIONS OMITTED FOR CLARITY

1 TYPICAL SECTION THROUGH LEAD SECRET GUTTER AT EAVES 1:5

REDLAND ABUTMENT GRP SECRET GUTTER LAPPED 100 MM MIN. OVER LEAD

225 x 50 RAFTER

125 x 50 x 6MM THICK WBP PLY WITH 50 x 25 SUPPORT NOGGIN FIXED TO EDGE RAFTER LEAD TAKEN OVER. GRP GUTTER TO OVERLAP LEAD BY 100MM MIN.

DASHED LINE INDICATES POSITION OF TILTING FILLET. (6MM WBP PLY)

CODE 4 LEAD GUTTER LINING WITH WELT, CARRIED INTO GUTTER LINED DIRECTLY ONTO TILTING FILLET

"TYVEK 2480B SOLID" BREATHER MEMBRANE BY OWENS CORNING LAPPED OVER TYPE 5U BS 747 FELT BY 150 MM MINIMUM

BS 747 TYPE 5U FELT OVER EAVES TILTING FILLET + CARRIED INTO GUTTER. CUT AROUND LEAD GUTTER. SEE DRAWING 9901/80A

225 x 50 RAFTERS
2 LAYERS 75MM ROCKWOOL "RWATS" MINERAL FIBRE INSULATION SECURELY FIXED SEE DWG. 9901/50 FOR EAVES SECTION

BRICK CORBEL. REFER TO S.E. DETAILS

PPC ALUMINIUM FASCIA
PPC ALUMINIUM GUTTER

2 TYPICAL PLAN SECTION THROUGH LEAD GUTTER AT EAVES 1:5

- GENERAL NOTES:
- DRAWINGS TO BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEERS, M+E AND ARCHITECTS DRAWINGS AND SPECIFICATIONS.
 - ALL CONSTRUCTION METHODS TO COMPLY WITH HEALTH AND SAFETY REGULATIONS AND ALL OTHER STATUTORY REGULATIONS.
 - ALL WORKS TO COMPLY WITH RELEVANT BRITISH AND EUROPEAN STANDARDS.
 - SHOP DRAWINGS MAY BE REQUIRED, TO BE INSPECTED BY ARCHITECT AND ENGINEERS.
 - ALL LEADWORK INCLUDING FIXINGS TO COMPLY WITH GOOD PRACTICE AS DESCRIBED IN THE LATEST EDITIONS OF "THE LEAD SHEET MANUAL" PUBLISHED BY THE LEAD SHEET ASSOCIATION UNLESS AGREED OTHERWISE.
 - USE LEAD CLIPS CUT FROM SHEETS OF THE SAME CODE AS THE SHEET BEING SECURED. LENGTH AND CENTRES TO SUIT DETAILS AND MODERATE EXPOSURE.
 - FIX INTO TIMBER SUBSTRATES WITH STAINLESS STEEL (AUSTENITIC) CLOUT NAILS, NOT LESS THAN 19MM LONG. DO NOT USE COPPER OR COPPER ALLOY NAILS.
 - DO NOT USE WOOD PRESERVATIVE TREATMENTS WHICH ARE CORROSIVE TO ALUMINIUM, INCLUDING THOSE CONTAINING COPPER AND MERCURY SALTS.

B 12.02.02 KOC LEAD SECRET GUTTER REPLACED WITH REDLAND GRP GUTTER AT CONTRACTOR'S REQUEST. DETAIL REVISED TO SUIT.
A. 11.05.01 KOC GEN. NOTE 4 REVISED.

REVISION	DATE	INITIALS	DETAILS

CLIENT
REEDSPACE LTD.

PROJECT
EASTERN ROAD, BRACKNELL.

DRAWING
TYPICAL DETAILS OF LEAD SECRET GUTTER.

SCALE
1:5

DRAWING NO.
9901/68 B

DATE
13 APRIL '01

DRAWN BY
KOC

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