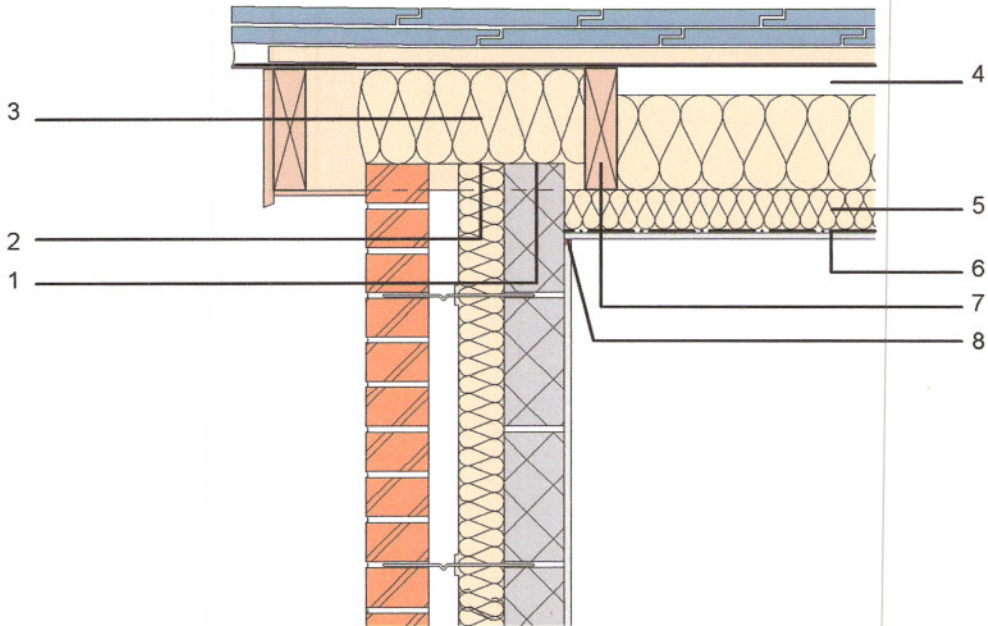


TYPICAL BARGE DETAIL

" COLD BRIDGING ONLY "

external cavity wall and roof insulation to provide a U value of not less than that given in TB F1 & F2



Notes

1. Level Top Of Gable Wall With Mortar To Correct Pitch And That The Wall Insulation Is Taken Up Level With Top Of Wall
2. Ensure that the full depth of insulation between and under rafters extends to the wall. Pack the gap between the rafter and wall with compressible insulation
3. Fit the insulation over the top of the wall within the gable ladder. Fill the void unless the roof underlay requires to be draped when a 25mm void must be maintained
4. Maintain 50mm (Min) Ventilation Path Over Insulation.
5. Secondary Insulation Lining To U/S Of Rafter If Required To Achieve U-Value. Note ensure the the insulation is fitted tightly between the rafters and is in contact with the under rafter insulation if applicable
6. Vapour Control Layer Behind Plasterboard.
7. Rafter.
8. fix ceiling first and seal all gaps between the ceiling and masonry wall with either plaster, adhesive or flexible sealant.

" NOTE - STANDARDS OF INSULATION TO BE AS DETAILED ON PLANS "



WESTERN GROUP
Building Control Service



*F1 & F2
COMPLIANCE
CHECKLIST*