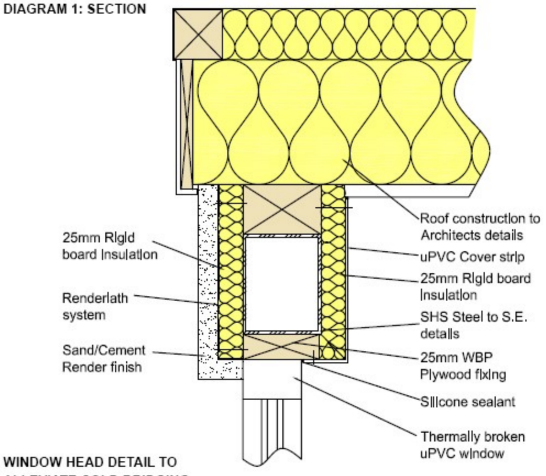
## **Domestic Steel Frame—Cold Bridging Detail**

## Purpose of this sheet

Building Control Guidance notes are developed for designers, developers and members of the public to inform, promote good practice and encourage the consistency of interpretation of the building regulations for the benefit of our clients.

## Cold bridge Information

Diagram 1 shows a technical solution to a cold bridge problem where a rectangular hollow section (RHS) is used to frame a small domestic extension. The cold bridge can be eliminated between the head of a glazed unit and the RHS if built in this way.



## ALLEVIATE COLD BRIDGING

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A duty Building Control Surveyor is available to provide general guidance. Please email us at <u>planning@gov.gg</u> and we will aim to respond within 1 working day.

Please note, the duty Building Control Surveyor is able to provide general guidance only. For site specific guidance, please contact the allocated officer.