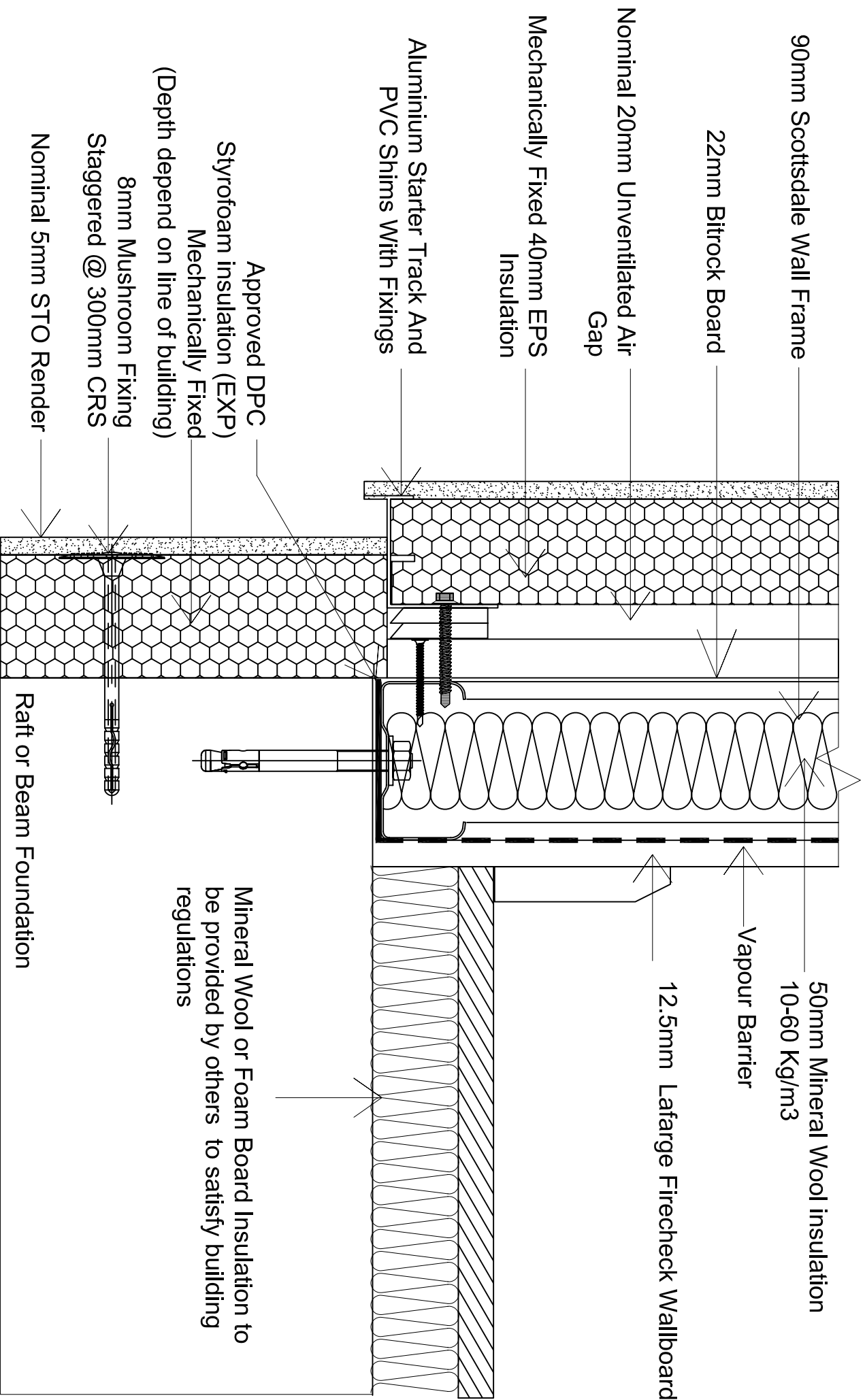




The configuration shown achieves better than 0.35 W/m²K, calculated according to BRE Digest 465. Refer to IS211 for U value and Dew point calculation reports.



ALL FIXING & ACCESSORIES ARE ACCORDING TO STOTHERM CLASSIC EXTERNAL WALL INSULATION MECHANICAL SYSTEM AS APPROVED BY BBA.

If insitu foundations i.e. concrete slab, then insulation is placed in accordance with BRE recommendations.

NOTES

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REVISIONS

UNLESS OTHERWISE STATED ALL DIMENSIONS ARE IN MILLIMETRES

DO NOT SCALE
IF IN DOUBT ASK!

PROJECT NAME 2 Storey Model House Construction Details

CUSTOMER NAME ScottsdaleSteel UK Ltd

DRAWING TITLE Wall Section at Base, STO Rendering System

DRAWING No. BRE/A211/209

SCALE NTS

DRAWN BY Mehdi Mazli

CHECKED BY Sendar Dundar

STATUS

DATE 10-05-06

REVISION -

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