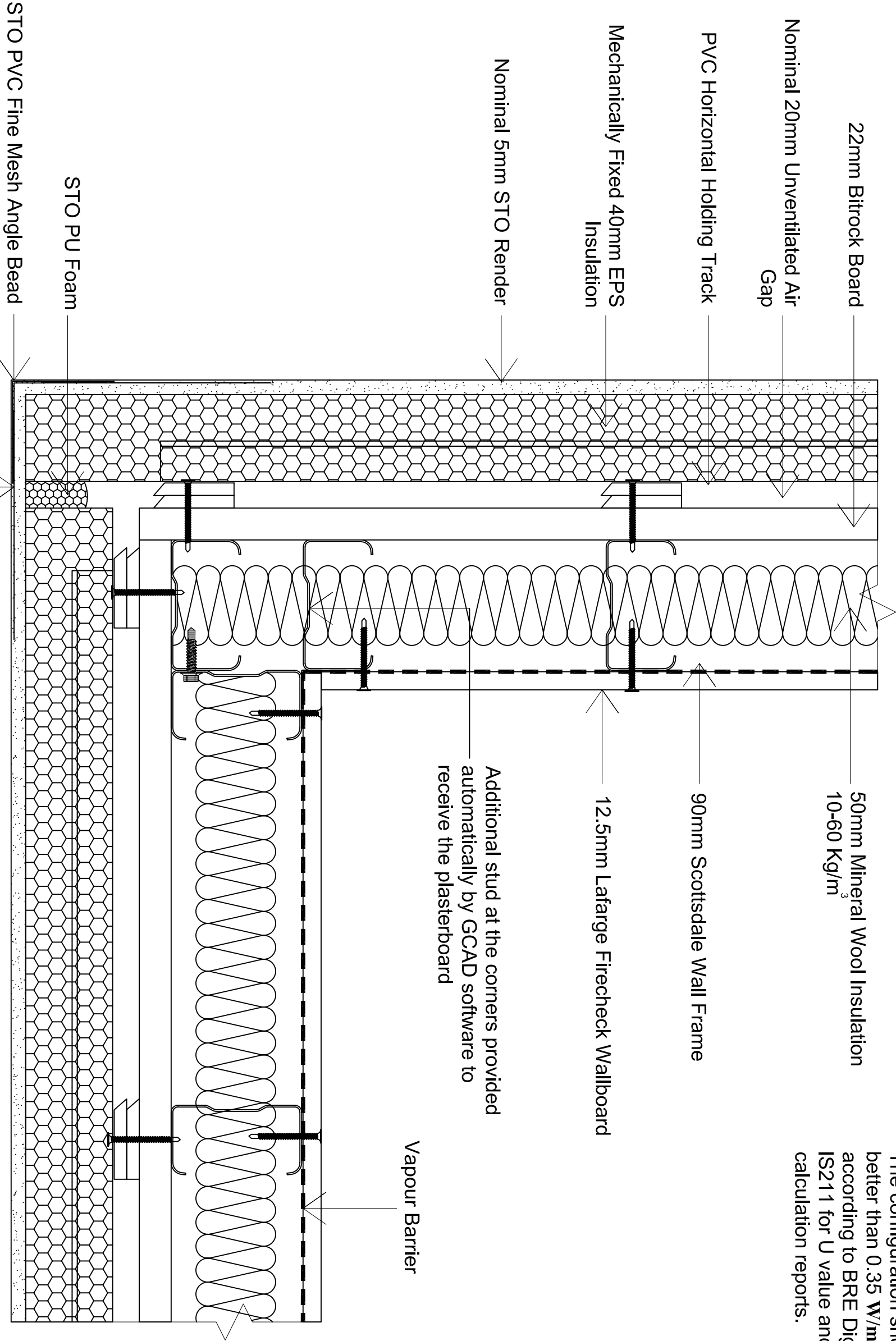




The configuration shown achieves better than 0.35 W/m²K, calculated according to BRE Digest 465. Refer to IS211 for U value and Dew point calculation reports.



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

NOTES	REVISIONS	<div>UNLESS OTHERWISE STATED ALL DIMENSIONS ARE IN MILLIMETRES</div> <div>DO NOT SCALE</div> <div>IF IN DOUBT ASK!</div>				
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		CUSTOMER NAME	ScottsdaleSteel UK Ltd		BRE/A21/210	
		DRAWING TITLE	External Wall Corner Detail, STO Rendering System			
		SCALE	NTS	DRAWN BY	Mehdi Mazi	CHECKED BY
		STATUS		DATE	10-05-06	REVISION
		ScottsdaleSteel UK Ltd 500 Chiswick High Road London W4 5RG		<div><div><div></div><div></div><div></div><div></div></div><div>Scottsdale</div><div>Scottsdale Construction Systems</div></div> <div><div></div><div></div><div></div><div></div></div>		