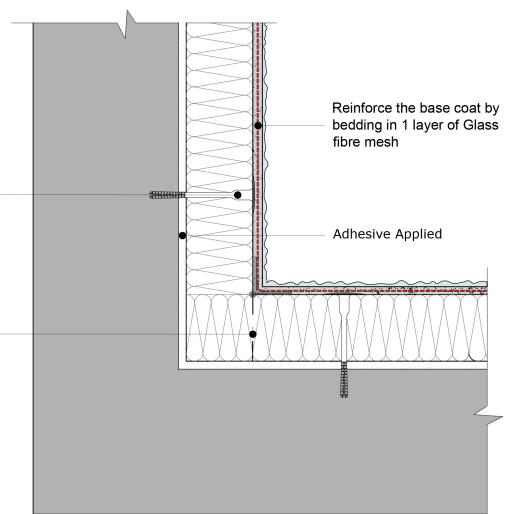


Fixings type and size to be referred to in project specific specification for thickness of insulation and embedment depth

Boards to be installed in a staggered pattern to corners



INTERNAL CORNER

Fixings type and size to be referred to in project specific specification for thickness of insulation and embedment depth

Render and finish over Insulation (refer to project specific specification)

Reinforce the base coat by bedding in 1 layer of Glass fibre mesh

Adhesive Applied

Boards to be installed in a staggered pattern to corners

upvc corner bead lapped with glass fibre mesh TEP707-Insul-Sil E system

EXTERNAL CORNER

Date: 19th July 2021	Detail Ref:	Licata Building Systems
Drawn by: MD	LBS - EWI SW - Internal Corner & External corner Detail	Unit 6 Hampton Business Park, Bolney Way,
Checked by: RH	Title: Internal & External corner Detail	Twickenham TW13 6DB
Scale: NTS	internal & External comer betail	