

THERMAL PERFORMANCE

CHECKLIST
(TICK ALL)

ENSURE XTROWALL XO/XW IS SECURED FIRMLY AGAINST INNER LEAF OF CAVITY WALL

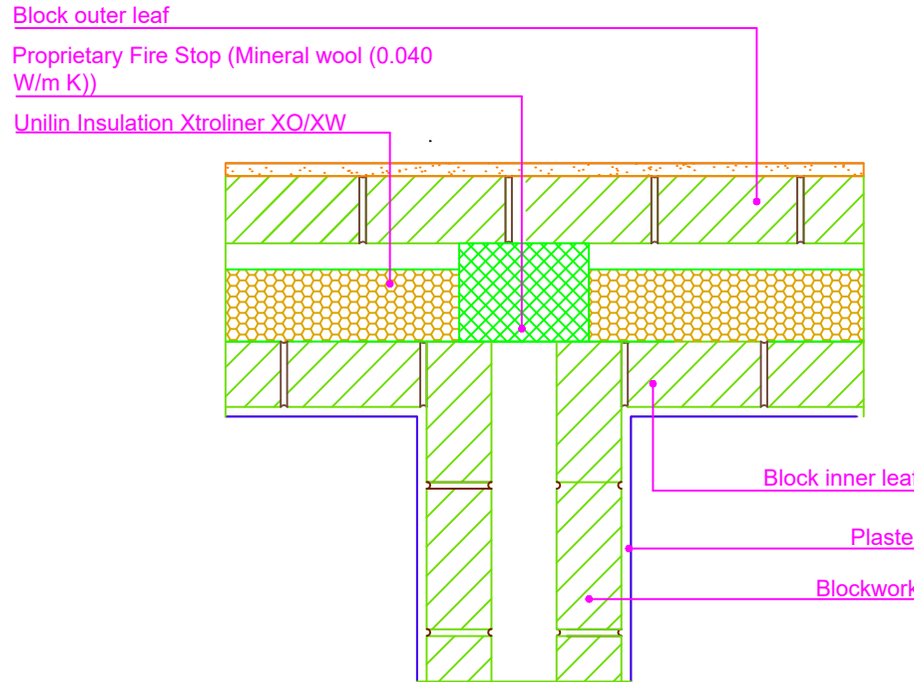
ENSURE SUITABLE FIRE BARRIER IS INSTALLED AT PARTY WALL ABUTMENT ZONE (MINIMUM 250MM X 150MM WITH A THERMAL CONDUCTIVITY OF 0.040 W/m K)



AIR BARRIER - CONTINUITY

CHECKLIST
(TICK ALL)

SEAL ALL PENETRATIONS THROUGH AIR BARRIER USING A FLEXIBLE SEALANT



Drawings are for illustration purpose only - not to scale
Details are based on the acceptable construction details
Refer to S.R. 325 for further guidance on detailing

Copyright © *2023, Unilin Insulation,
All rights reserved

GENERAL NOTES

Keep cavities clean of mortar spots and other debris during construction

See TGD-B for guidance on fire safety, and TGD E for guidance on sound insulation



XtroWall XO/XW	90mm	100mm
Psi Value ψ (W/mK)	0.037*	0.035*
Temperature Factor (<i>f</i>)	0.97	0.97
U-Value Wall (W/m ² K)	0.18	0.17

CERT No: IAB/TM/01
Thermal Modelers Scheme

***Psi Value ψ (W/mK) applied to each dwelling**

To be read in conjunction with the Acceptable Construction Details
Any changes to the above construction may change the calculated values
The U values indicated on this certificate are the actual U values for the proposed construction.
The Psi values are calculated using the modelled U value in accordance with the guidelines set out in BR497 and ISO 10211. Contact Unilin Insulation technical support for further guidance

Email: info.ui@unilin.com
Phone No: 046 9066050