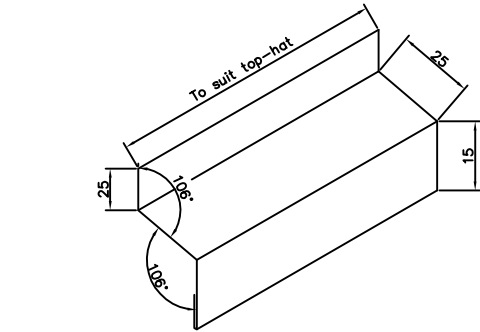


Shoe Flashing

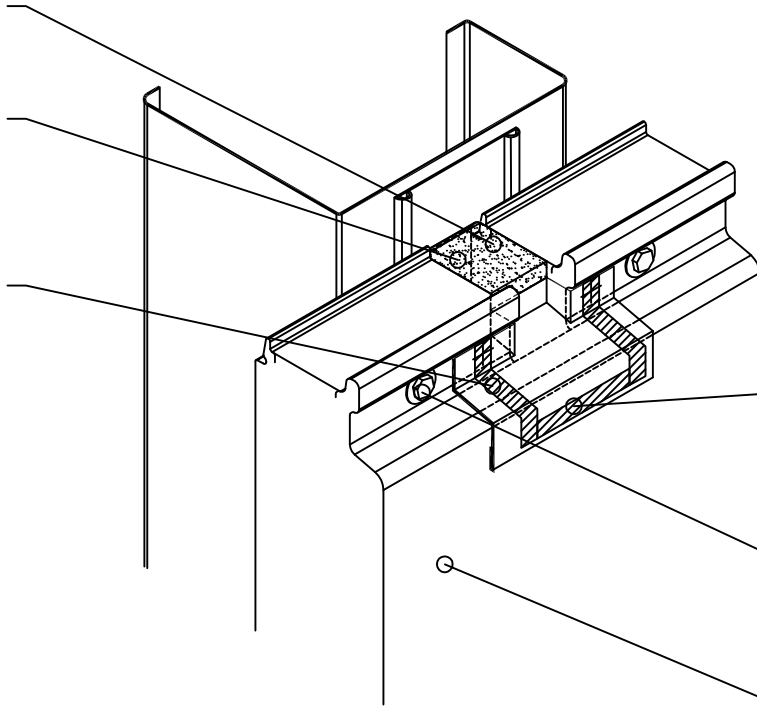


Deflector Flashing

Site form notch in lower panel to receive shoe flashing

Fire rated Canister applied insulation to notch formed in panel

Gun grade sealant between shoe and top-hat flashing on upper panels



SECTION E-E

Factory made shoe flashing sealed and fixed to lower panel

Panel fasteners positioned not to interfere with shoe flashing

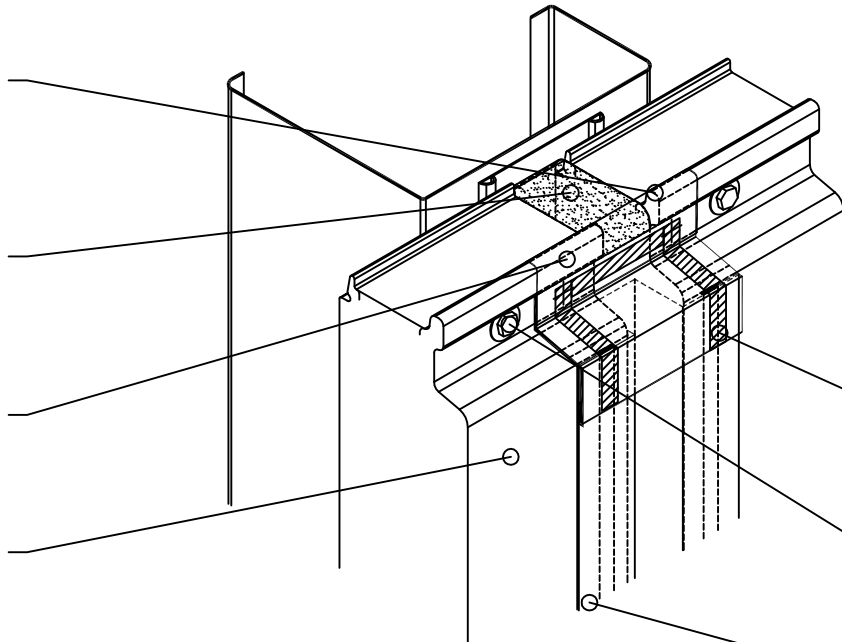
KS1000 Optimo / LPCB insulated wall panel horizontally laid or integrated window

100mm long bead of gun grade sealant applied to male of panel prior to placing of upper panel or window frame

Canister applied Insulation inserted between panels

Film backed butyl tape applied over male panel and deflector flashing

KS1000 Optimo / LPCB insulated wall panel horizontally laid or integrated window



SECTION F-F

Gun grade sealant applied to deflector flashing

Panel fasteners positioned not to interfere with deflector flashing

Vertical top-hat with two continuous vertical seals to panels

Notes:

Rev	Description	Chkd	Date



Insulated Roof  
& Wall Panels

envirocare<sup>®</sup>  
TECHNICAL SERVICES

**Kingspan Limited**  
Greenfield Business Park No. 2, Greenfield,  
Holywell, Flintshire, CH8 7GJ, UK  
www.kingspanpanels.co.uk  
t: 0800 587 0090

Carrickmacross Road,  
Kingscourt, Co.Cavan, Ireland  
www.kingspanpanels.ie  
t: 00353 42 96 98529

Client

Project

Drawing  
**KS1000 Optimo Hz  
Shoe and Deflector**

Status

Drawn by RL	Checked by JP	Date 12/12/15
----------------	------------------	------------------

Drawing Number OptimoHz15040	Revision
---------------------------------	----------

This drawing is the property of Kingspan and may not be reproduced in any way without written consent from Kingspan.