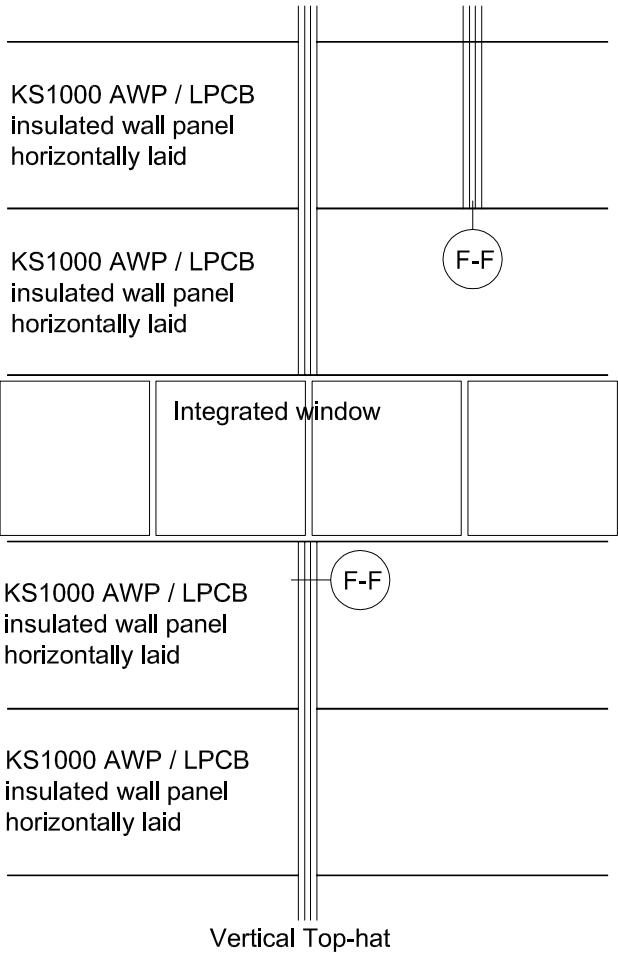


Wall Elevation

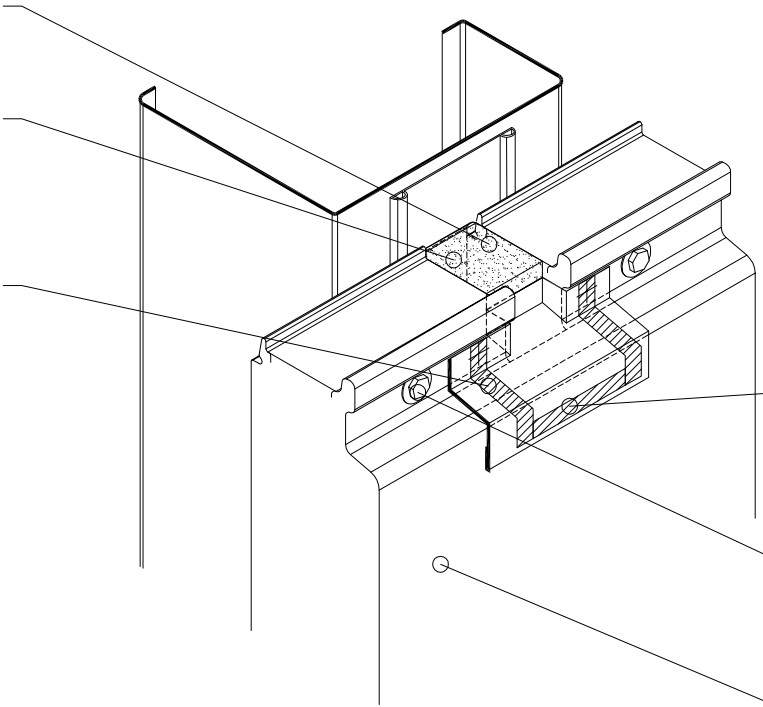
Vertical Top-hat



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

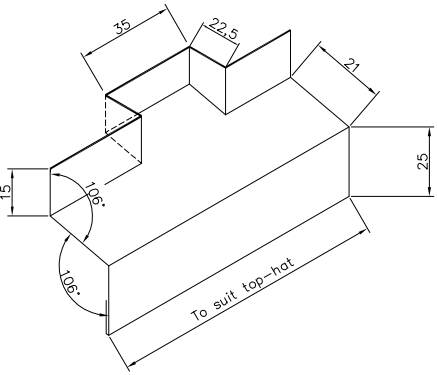


SECTION E-E

Factory made shoe flashing sealed and fixed to lower panel

Panel fasteners positioned not to interfere with shoe flashing

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

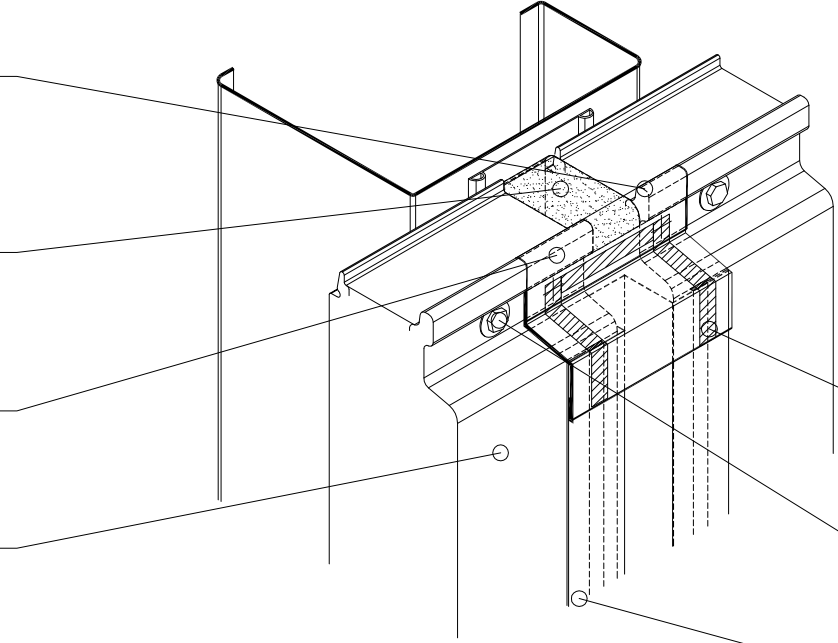


100mm long bead of gun grade sealant applied to male of panel prior to placing of upper panel or window frame

Canister applied Insulation inserted between panels

Film backed butyl tape applied over male panel and deflector flashing

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



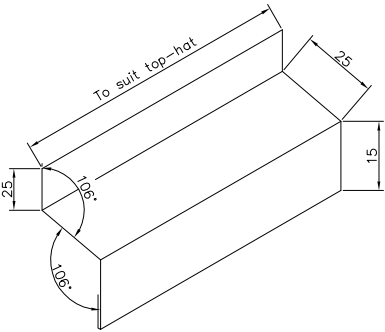
SECTION F-F

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

Shoe Flashing



Deflector Flashing

Note for KS1000WV Profile: 9x6mm PVC foam tape should be used instead of the noted 4mm diameter butyl rubber sealant between the face of the panel and any external flashings including vertical tophat flashings.

Notes:

Rev	Description	Chkd	Date



Insulated Roof & Wall Panels

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Client

Project

Drawing

KS1000 AWP Hz
Shoe and Deflector

Status

Drawn by RL	Checked by JP	Date 11/02/15
Drawing Number AWPHz15049		Revision

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