

Notes:

Rev	Description	Chkd	Date
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Insulated Roof
& Wall Panels

enviro*care*

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Client

Project

Drawing

KS1000 AWP Hz
Recessed Window Cill

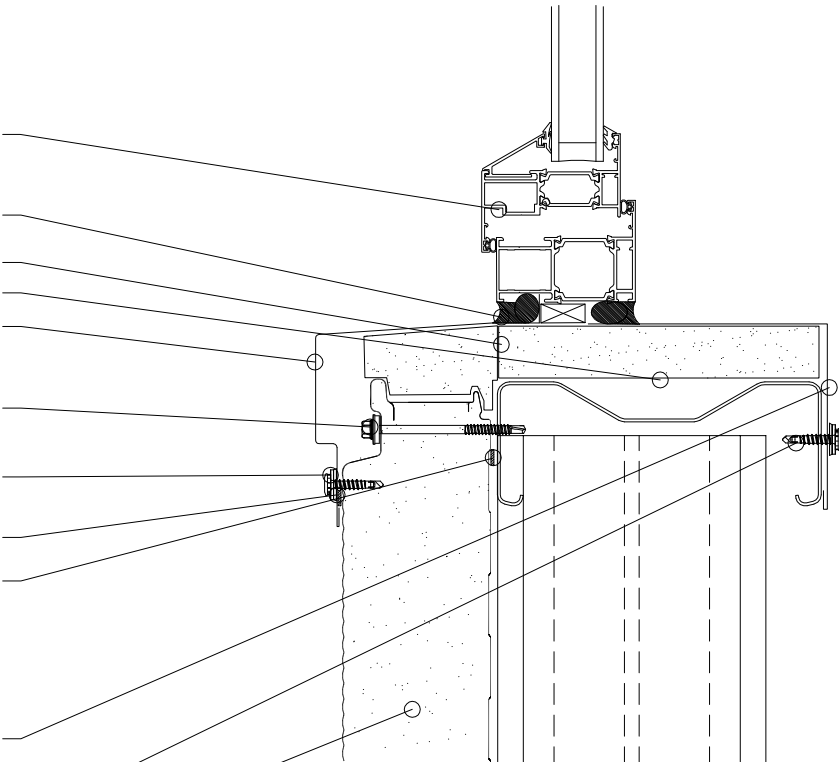
Status

Drawn by RL	Checked by JP	Date 11/02/15
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Drawing Number AWPHz15039	Revision
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- Window unit by others
- Polyethylene backing rod and silicone sealant
- Site applied 25mm thick LPCB certified PIR insulation board any gaps filled with fire rated canister insulation
- Kingspan Multibeam any joints sealed with a film backed tape
- Window cill flashing with 100mm sealed butt straps
- Self-drilling self-tapping primary fixings with minimum 16mm diameter non-ferrous EPDM backed washer at 1000mm centres
- Low profile stitching screws with minimum 14mm diameter non ferrous EPDM backed washer fitted at maximum 450mm centres
- 4mm diameter butyl rubber sealant
- Air seal - 6mm bead of gun grade sealant
- Internal closure flashing with 100mm overlap sealed with gun grade sealant
- Low profile stitching screws with minimum 14mm diameter non ferrous EPDM backed washer fitted at maximum 450mm centres
- KS1000 AWP / LPCB insulated wall panel horizontally laid



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.