

Notes:

Rev	Description	Chkd	Date



Insulated Roof & Wall Panels



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Client

Project

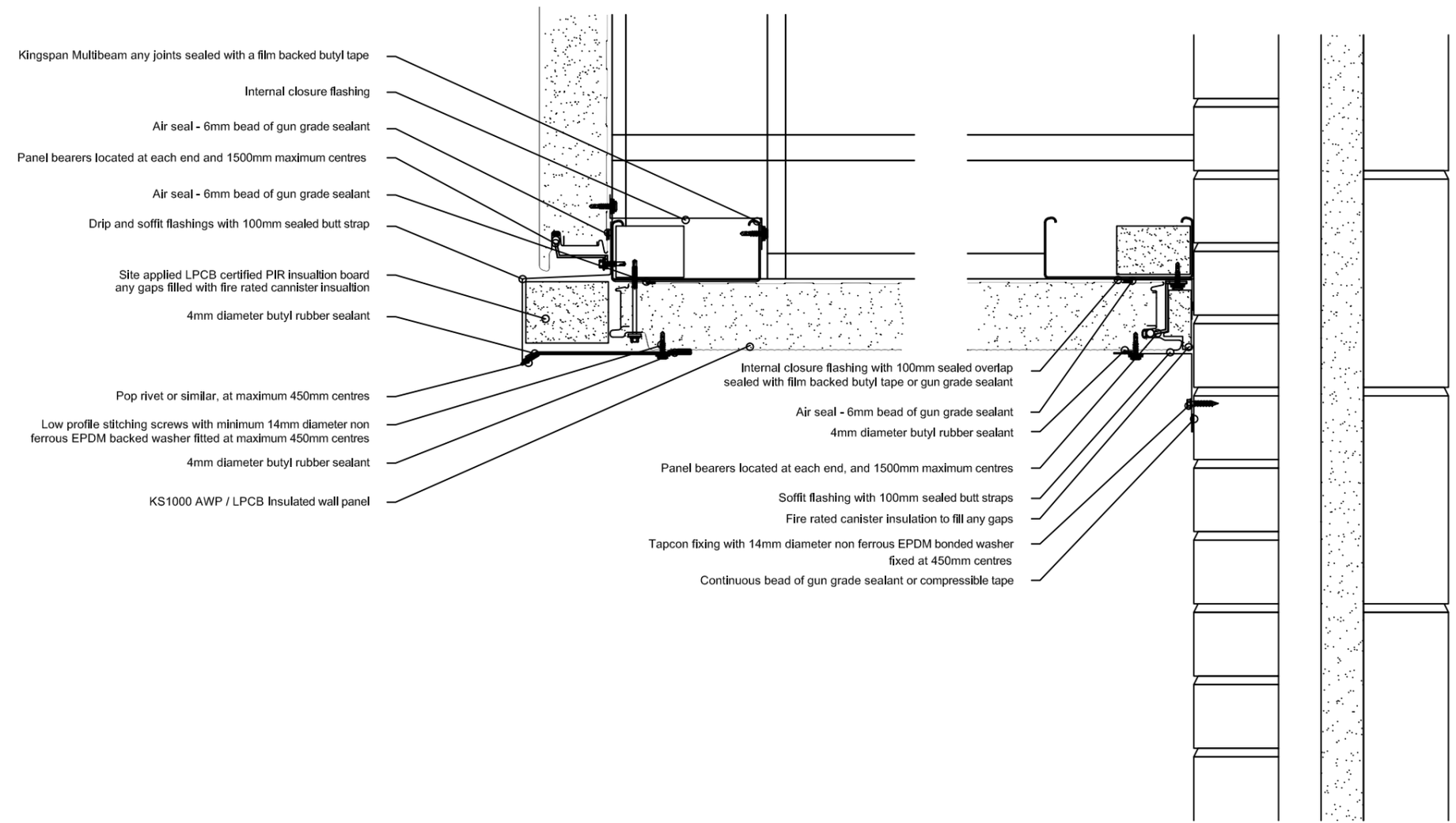
Drawing
**KS1000 Optimo Hz
 Soffit and Fascia**

Status

Drawn by RL	Checked by JP	Date 15/03/15
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Drawing Number OptimoHz15022	Revision
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- Kingspan Multibeam any joints sealed with a film backed butyl tape
- Internal closure flashing
- Air seal - 6mm bead of gun grade sealant
- Panel bearers located at each end and 1500mm maximum centres
- Air seal - 6mm bead of gun grade sealant
- Drip and soffit flashings with 100mm sealed butt strap
- Site applied LPCB certified PIR insulation board any gaps filled with fire rated canister insulation
- 4mm diameter butyl rubber sealant
- Pop rivet or similar, at maximum 450mm centres
- Low profile stitching screws with minimum 14mm diameter non ferrous EPDM backed washer fitted at maximum 450mm centres
- 4mm diameter butyl rubber sealant
- KS1000 AWP / LPCB Insulated wall panel

- Internal closure flashing with 100mm sealed overlap sealed with film backed butyl tape or gun grade sealant
- Air seal - 6mm bead of gun grade sealant
- 4mm diameter butyl rubber sealant
- Panel bearers located at each end, and 1500mm maximum centres
- Soffit flashing with 100mm sealed butt straps
- Fire rated canister insulation to fill any gaps
- Tapcon fixing with 14mm diameter non ferrous EPDM bonded washer fixed at 450mm centres
- Continuous bead of gun grade sealant or compressible tape