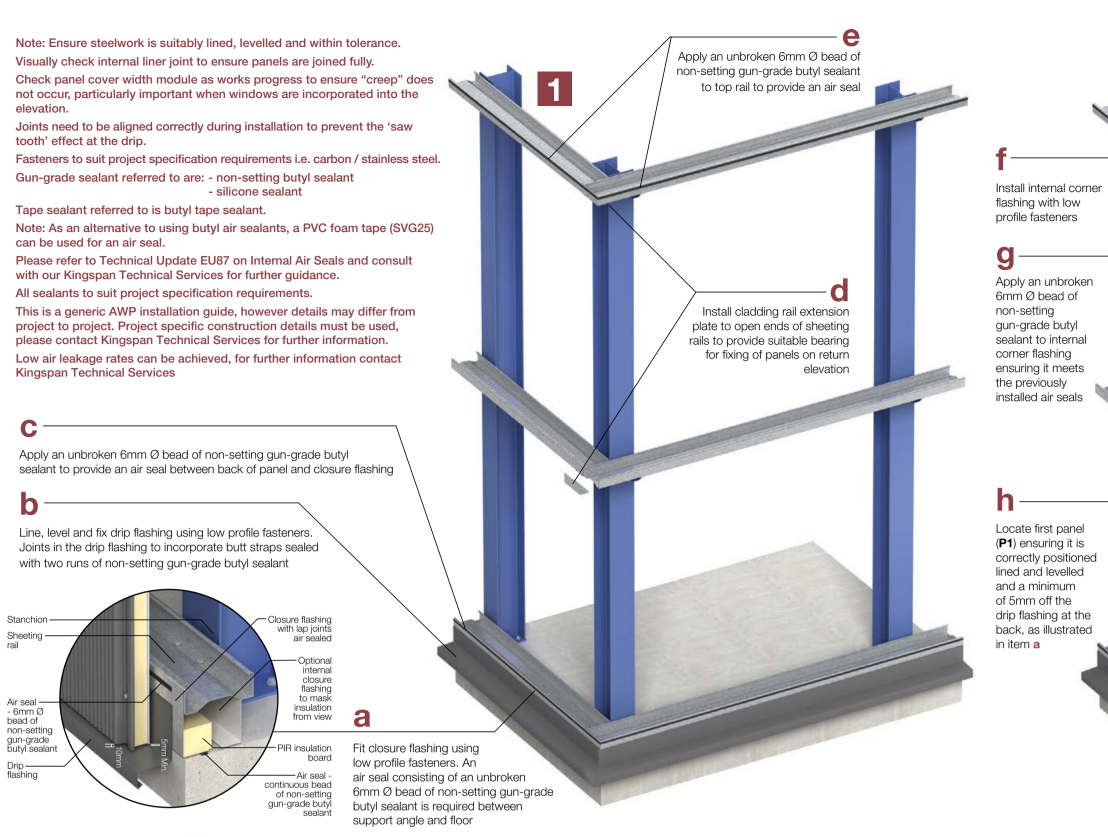
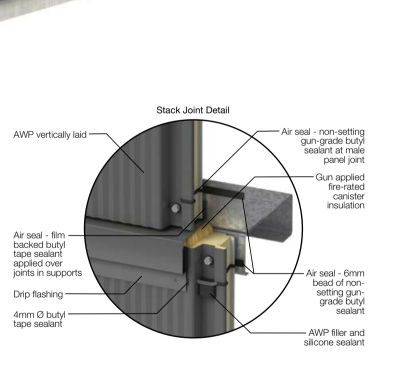
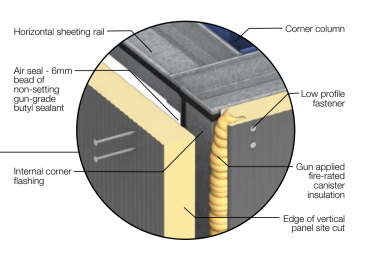


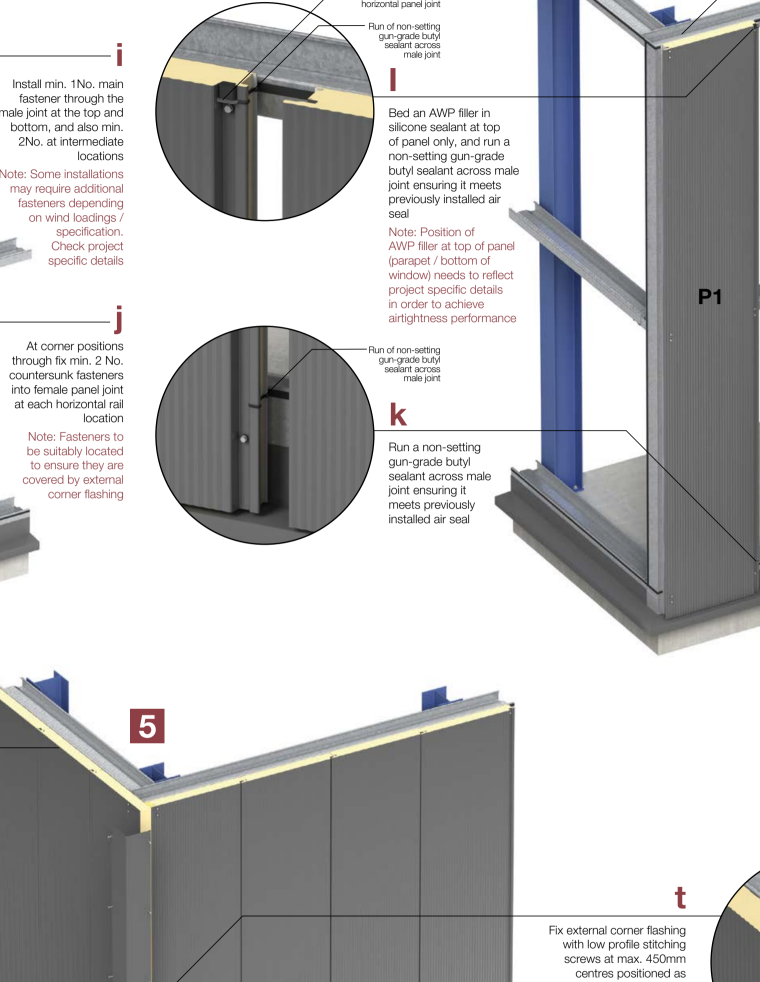
Architectural Wall Panels (AWP) KS600-1000 CX/EB/FL/FL-S/MR/MM/PL/WV KS1000 CW/LV/TL Vertically Laid











-KS1000 LP insulated

air seal film backed

Apply 4mm Ø butyl tape sealant (site-applied) to the internal legs of external corner flashing and ensure

sealant is positioned weather side of fasteners

9 x 3mm butyl -

Verge flashing — with 150mm

4mm Ø butyl —

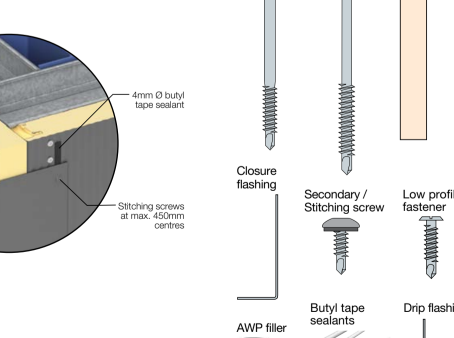
Air seal - 6mm Ø —

AWP vertically laid -

sealed butt straps

AWP filler bedded on

shown on detail. Joints in the corner flashing should incorporate butt straps, sealed with two runs of non-setting gun-grade butyl sealant



Verge flashing with 150mm

4mm Ø butvl -

of non-setting gun-grade butyl sealant

Components

Fire-rated

canister insulation

Architectural Wall Panel

AWP vertically laid —

Cleader angle by steel sub-contractor with air seal film

sealed butt straps

This installation guide should be read in conjunction with the 'project specific' design drawings and method statements. Although this installation guide is deemed to be correct at the time of publication, Kingspan reserves the right to amend the information at any time in the future. Installation guides are available for most of Kingspan insulated roof and wall panels

Drip flashing

Low profile External corner

Locate next panel (P2) into position ensuring that

the factory-applied weather seal is compressed and

that the AWP filler remains in position. Ensure panel

is lined and levelled correctly in line with adjacent

panel and install min. 1No. main fastener through

Repeat processes **k** to **m** to complete elevation

Primary / Counter sunk PIR Non-setting Silicone

Main Fastener main fastener insulation gun-grade sealant

2No. at intermediate locations

the male joint at the top and bottom, and also min.

Please call Kingspan Technical Services on: UK Tel: +44 (0)1352 716101 or Freephone: 0800 587 0090

IRL Tel: +353 (0) 42 9698529

P2

P1

countersunk fasteners into panel (P5) cut edge, at each horizontal rail location Note: Fasteners to be suitably located to ensure they are covered by external corner flashing

At corner positions, through-fix min. 2No.

Locate panel (**P5**) into position ensuring factoryapplied weather seal is compressed and AWP filler remains in position

Cut panel (P5) to size using an Evolution type circular saw, ensuring it meets the outside edge of (P1)

Note: Do not use abrasive wheel cutter. All cutting should be done at ground level

Install site-applied PIR insulation board and gun applied fire-rated canister insulation into female joint to fill the gap between panels (P1) and (P5) to ensure continuity of insulation