K-Clad Roof Panel Installation Guide





Multiple Panels Eaves to Ridge 150mm End Lap

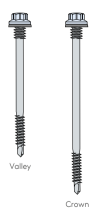
Components

K-Clad Roof Panel

Profiled ridge filler (Code: 3RWFILL)

Primary / main fastener

(Carbon Steel) (Not by Kingspan)



Secondary / stitching screws with washer (Carbon Steel) (Not by Kingspan)



Fire rated canister foam (Not by Kingspan)



Neutral cure gun-grade sealant

(Not by Kingspan)



Butyl tape sealant



Cordless drill
(Not by Kingspan)



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 reserve the right to amend the information at any time in the future. Installation Guides are available for the full range of Kingspan Insulated Roof, Wall and Facade Systems.

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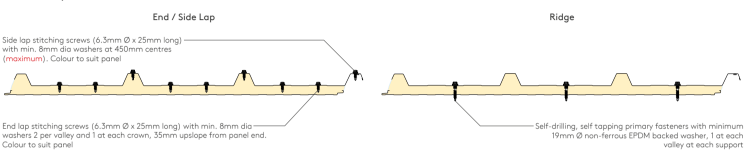
Notes

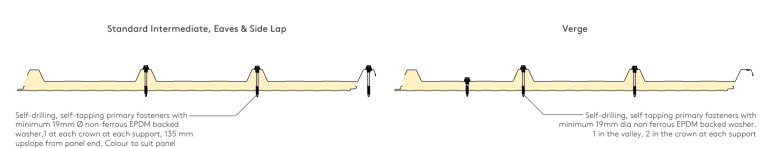
- Ensure steel work is suitable for panels and is within tolerance.
- The end lap purlin position is critical, check location and straightness.
- Number of fasteners must be calculated based on project spans and wind loads.
- Ensure panels are perpendicular to gutter.
- Ensure lower panel is bearing on to purlin by a minimum of 50mm.
- A Factory Applied Weather Seal (FAWS) is applied to all panel side laps.
- All sealants to suit project specification requirements.
- Protective film to be removed from external weather face of panel & internal liner, where applicable, prior to installation.
- Please contact Kingspan Technical Services Department for guidance
- Internal air seals
- High humidity & hygiene internal environments
- Project specific advise
- Colour of sealants within this installation guide are for illustration purposes.
- Contact Kingspan Technical Services for project specific advice.
- Sheets can be turned up at the ridge.
- Penetrations larger than 300mm x 300mm must be framed out with structural steel.
- Clean swarf off panels immediately when created.
- Ensure panel joints are pulled tight to adjacent panels to close any gaps as works progress.
- This installation guide provides generic guidance on installation methods, however, should be read in conjunction with project specific specifications and construction details.
- Install fasteners with recommended screw gun speed selection for type of steel, use correct socket and drive bit, including depth - locating nose piece, unless fastener has feature to prevent overdriving, in line with fastener manufacturers.



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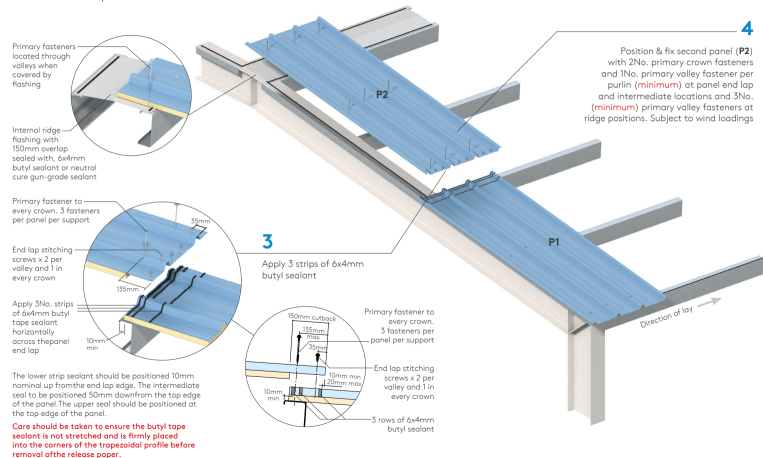
Fastener Layouts

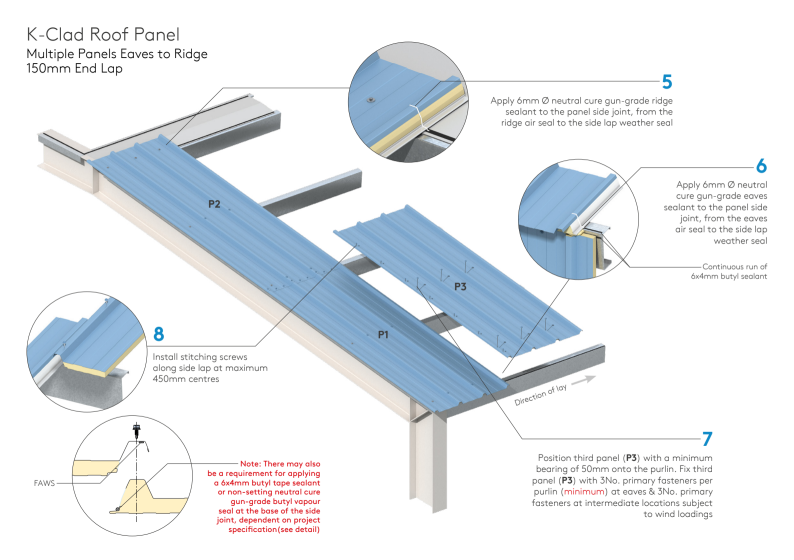




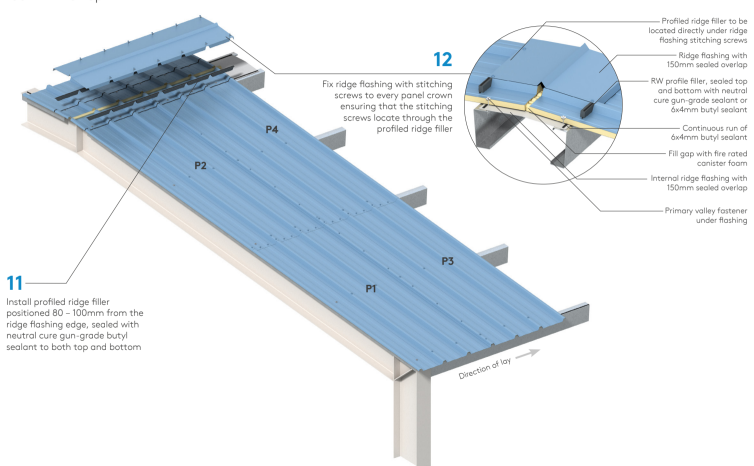
Note: Minimum number of fasteners as illustrated. Number of fasteners must be calculated on the project specific spans and wind loads.

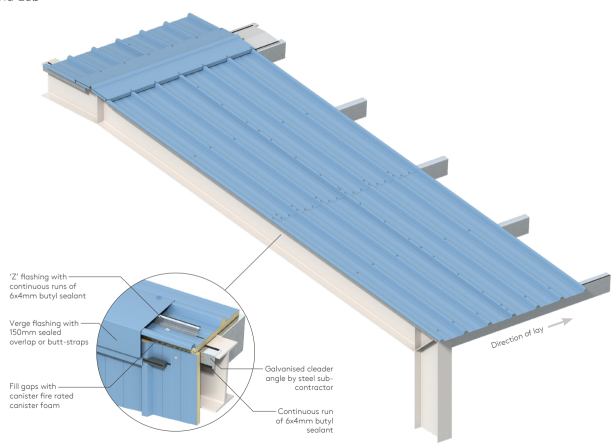
Multiple Panels Eaves to Ridge 150mm End Lap SIDELAP A Factory Applied Weather Seal (FAWS) is Internal ridge flashing with 150mm applied to the panels. overlaps sealed with neutral cure on the under side of gun-grade sealant the sidelap, before they leave the factory. Sidelap rotated 180° Internal ridge flashing K-Clad Roof Panel must bear a min of 50mm on the purlin Apply 6x4mm butyl Position first panel (P1) with a sealant or neutral minimum bearing of 50mm onto the cure gun-grade purlin. Fix first panel (P1) with 2No. sealant to provide crown primary fasteners and 1No. perimeter air-seal primary valley fastener per purlin (minimum) at eaves & intermediate locations subject to wind loadings Direction of lay Note: this guide is for left handed Cleader angle bypanels. Right handed panels are steel sub-contractor also available



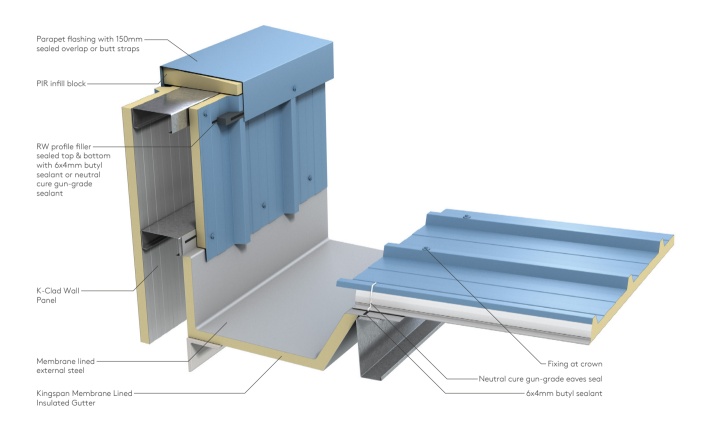


K-Clad Roof Panel 150mm End Lap Apply 3 strips of 6x4mm butyl sealant as per point '3' - Apply 150mm length 6x4mm butyl tape sealant to the weatherside of the P2 135mr side lap, leaving sufficient area on the crown to abut with 3 No. strips 6x4mm butyl tape end lap sealant Position & fix fourth panel (P4) with 3No. Primary fasteners per purlin (minimum) at panel end lap & ridge position & 3No. (minimum) at intermediate locations subject to wind loadings. Add stitching screws along side lap at 450mm centres maximum commencing above main fastener Main fastener to 150mm cutback Direction of lay every crown 3No. 135mm main fasteners Stitching screw at 4-way joint per panel per on the crown support 170mm from endlap and then End lap 10mm min 120mm max 450mm max stitching screws x 2 per centres valley and 1 in every crown 3 rows of 6x4mm butyl sealant





Fabrications



Panel Handling

Appropriate personnel protective equipment should always be worn to avoid cuts and abrasions to installers and panels.

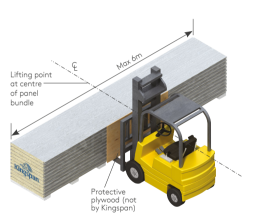
Individual panels should always be lifted from a pack and not dragged over others.

The weight of individual panels for lifting can be determined from the information on the packing slip.

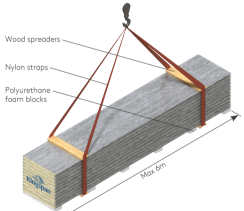
For larger panels the contractor would normally arrange to use appropriate material installation equipment to help lift the panels into position.

Protecting Film

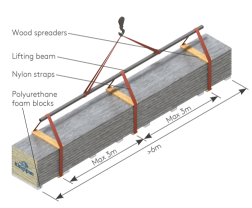
When panels are supplied with a plastic protective film this should be removed during site installation.



The recommended loading / unloading method for bundles less than or equal to 6m is to use a single forklift with widely spaced forks placed under the centre of the bundle as shown.



The recommended lifting method for bundles no more than or equal to 6m can be handled with a crane by using nylon straps and wood spreaders as shown.



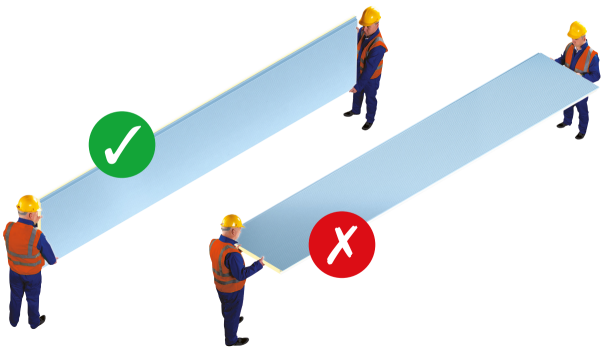
The recommended lifting method for bundles more than 6m, by crane, is by using three points of support. To prevent damage from nylon straps, use wood spreaders at top and bottom at lifting locations as shown.

Panel Handling

Correct and Incorrect Panel Handling

Caution

Individual panels should never be moved in a flat position as excessive flexing may result. Excessive flexing ruptures a panel's core, permanently distorts the facings and may lead to thermal blistering. When moving a panel, it must be turned on its edge first, then supported at each end with as many men as necessary to safely handle.



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Installation guides are available for most of Kingspan insulated roof and wall panels. For the most up to date version of this Installation guide please <u>click here</u> or scan the QR code below. Alternatively, please call Kingspan on:

AUS: +61 2 8889 3000 www.kingspanpanels.com.au



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