

Roof Kits

Panels are supplied in the lengths requested, flashings as overleaf in standard 2000mm lengths.

The following roof kits are designed for simple roof styles with no hips, valleys or roof penetrations such as roof lights.

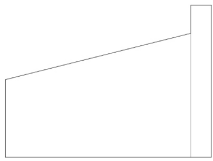
Such upgrades may be possible but for the purpose of making the initial ordering/enquiry as simple as possible.

We offer the following kit styles to choose from & making an enquiry is as simple as providing the building width.

The length of the slope, selecting a metal finish and letting us know the postcode for delivery.

A quote will be sent to the email provided on page 82 so a final check & any adjustments if required can be made.

25mm x 425mm panels are for roofs with a minimum pitch of 7° if your roof pitch is less than this let us know.

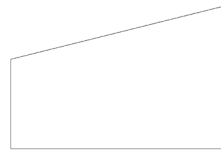


Lean To Kit

Panels & Flashings

Eaves - Abutment - Chase - Verge

- Clips
- Screws
- Sealant
- Underlay



Mono Pitch Kit

Panels & Flashings

Eaves - Mono Ridge - Verge

- Clips
- Screws
- Sealant
- Underlay

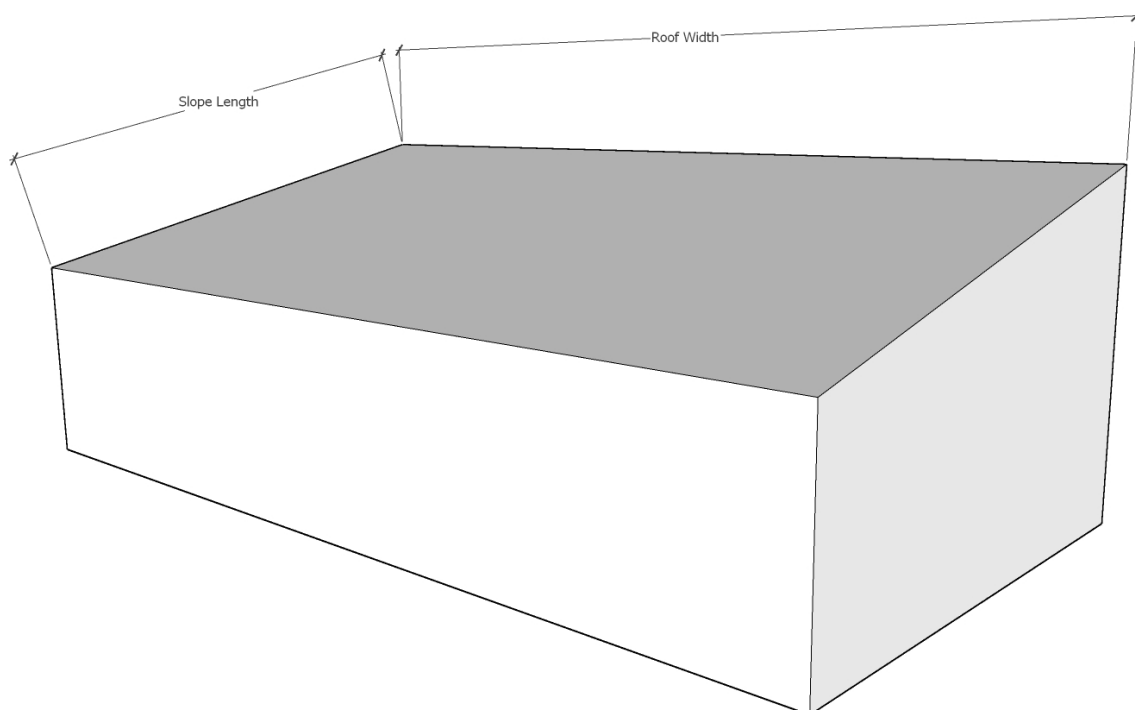


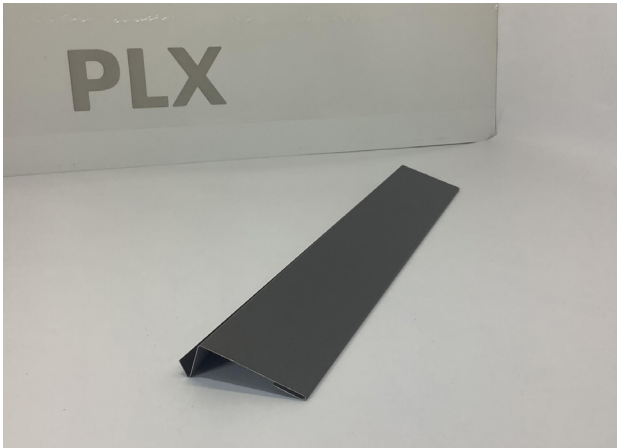
Double Pitch Kit

Panels & Flashings

Eaves - Ridge - Verge

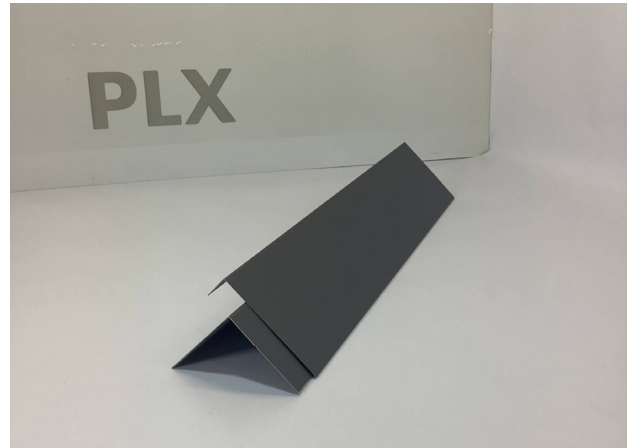
- Clips
- Screws
- Sealant
- Underlay





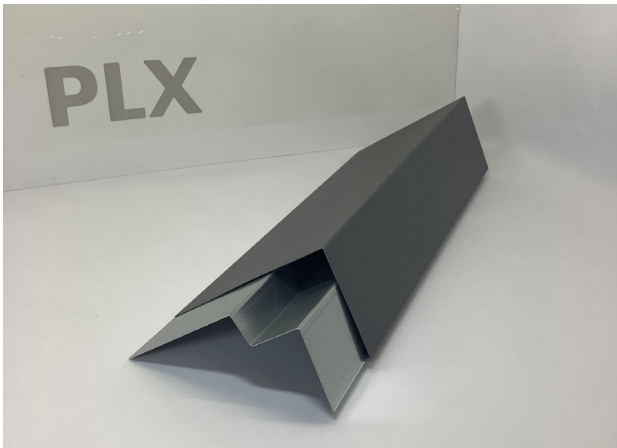
Chase Flashing - 75mm Depth

For use with abutment flashing.



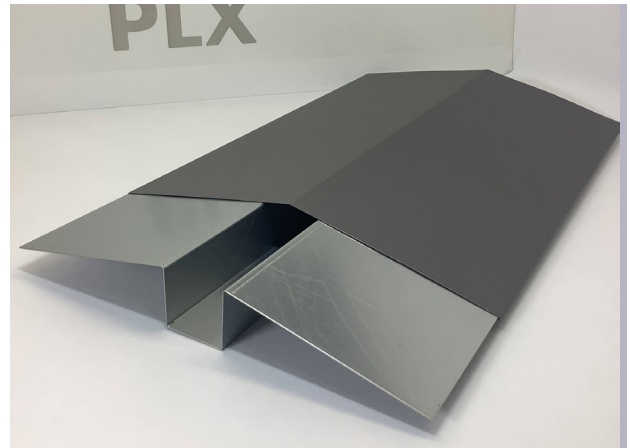
Verge Flashing - 75mm Depth + Seam Height

Supplied with liner flashing.



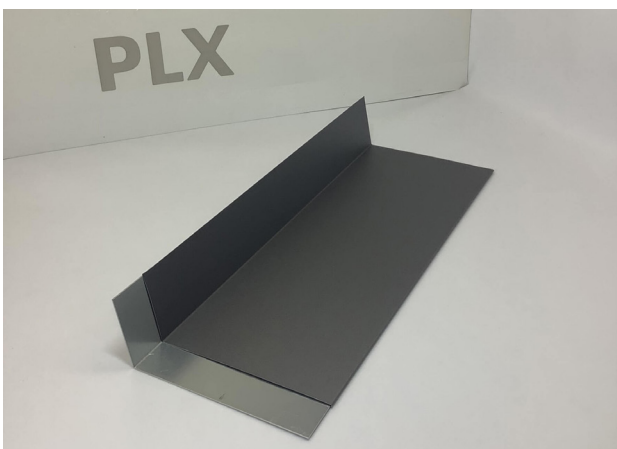
Mono Ridge - 185mm Face 75mm + Seam

Supplied with liner flashing, foam fillers and butt straps



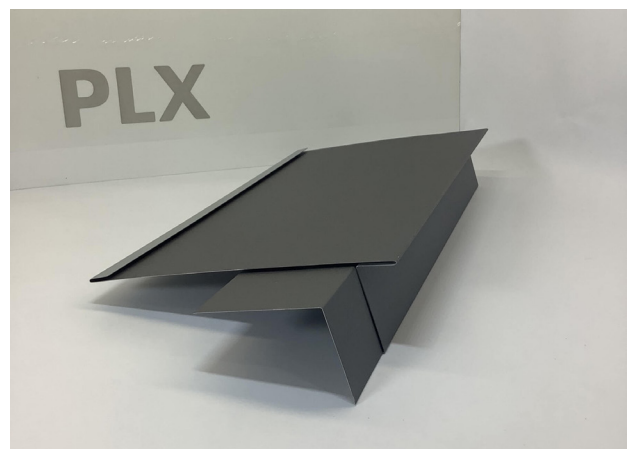
Ridge Flashing - 185mm Each Side

Supplied with liner flashing, foam fillers and butt straps



Abutment Flashing - 185mm, 75mm upstand

Supplied with liner flashing, foam fillers and butt straps



Eaves Flashing - 30mm overhang 75 mm depth

Supplied with eaves liner flashing.

Panel Cover Widths



386mm



425mm

STS Panels®

A modern take on traditional standing seam panels.

The seams have a unique design which reduces the installation time when installing panels.

Seams snap together onto concealed clips stainless steel clips (300mm spacings)

without any need for tools to form the seams.

Although bear in mind some tools are required for cutting & folding panels at the eaves/verge/ridge details.

Seam Options

STS Panels® have two profiles options both can be used for roof or walls.

25mm seam x 425mm cover width panels for a minimum roof pitch of 7°

The 38mm seam x 386mm panels for a minimum roof pitch of 3°

Custom widths are possible as long as the custom cover width is less than the standard width.

Installing Panels

Align the first panel accordingly to the setting out plan, then secure with fixing clips at nominal 300mm centres.

Align the next panel seam over the upstand of the first and press down firmly on the seam.

So it snaps together with the first.

Customer Name	Project Ref.	Email	Date

Delivery & Installation

Cost

The cost of delivery varies depending on the size of the order, the length of longest item and distance from the North West of England.

Off loading

Orders are delivered on a protected pallet to the delivery address specified on the order.

It is a customers responsibility to off load any orders, either using a fork lift truck if available.

Or with enough people on site to safely off load any pallets and the contents manually, without damage.

Installing

Included in the kit is a short pdf with simple instructions on how to install the items included in the order.

It does not cover extra details of potential upgrades such as roof light flashing kits.

Available Metals

0.6mm Greencoat PLX Pural BT

- *Mountain Grey
- *Nordic Night Black
- Metallic Dark Silver
- Quarry Grey
- Leaf Green
- Metallic Gold
- Cottage Red
- Tile Red
- Silver Fir Green
- Chestnut Brown
- *Anthracite Grey
- Snow White
- Metallic Copper
- Metallic Silver
- *Metallic Sterling
- *Also PLX Pro BT

0.7mm Pre Coated Aluminium

- Zinc Patina
- Dark Zinc Patina
- Copper Patina
- Copper Oxide
- Graphite
- RAL 7016
- Copper Metallic
- Gold
- Corten
- Zinc Red
- Zinc Green
- Zinc Blue

0.5mm Roofinox Stainless Steel

- Tin Matte
- Classic

0.5mm Corten Steel

- Corten

0.6mm Aurubis Copper

- Nordic Standard

Style	Roof Width	Slope Length	Post Code	Metal Finish