Ordering Snaplock® Seam



Thank you for choosing Snaplock®

To place your order please complete & then check the details entered to avoid any production errors.

Lead times vary from 2 -4 weeks, current lead times are confirmed at the time of ordering. 1-2 weeks after placing the order more information about the delivery date will be made available.



1 & 2- Panels & Flashings

- Preferred metal & finish
- 25mm or the 38mm profile type
- Panel lengths & quantities

3 - Roof Flashings

Confirm dimensions & angles for any flashings added to page 1

4 - Wall Flashings

Confirm dimensions & angles for any flashings added to page 2

5 - Custom Schedule

- Supply information for custom panels
- Supply information for custom flashings

6 - Accessories

- Panel Clips
- Flat Clips
- Screws
- Nails
- Underlay
- Sealant

7 - Customer Details

- Name & contact info.
- Billing address
- Delivery Address
- · Address to send samples.

8 - Office Only



mail@snaplockseam.co.uk V.2 2020 JT

Snaplock® Seam Roof System



Select roof panel finish - lengths & quantities - profile type - roof pitch - roof flashings.

Aluminium

Zinc Patina	Dark Zinc Patina	Graphite	Anthracite	Copper Oxide	Copper Patina	Corten	Copper Metallic	Gold	Zinc Green	Zinc Blue	Zinc Red
	Click to select metal finish - Multi select if requesting samples Greencoat PLX Pural BT - Roofinox Stainless Steel - Aurubis Copper Nordic Standard							mm Que	intity L	Length mm	Quantity
Nordic Night Black	Mountain Grey	Quarry Grey	Leaf Green	Metallic Gold	Stainless Steel	Copper					
Click to select metal fini	sh - Multi select if requ	esting samples									
Select P	rofile Type	& Roof Pitc	h 25mm	c 425mm 38n	nm x 386mm	Roof Pitch °					
	25mm x 425mm Cover Width Suitable for a minimum roof pitch of 7 °						38mm x 386mm Cover Width Suitable for a minimum roof pitch of 3 °				
8		Snaplock Sea	m			8			ck Seam		

Standard Roof Flashing Requirements

Flashing Type	Length mm	Quantity
Eaves		
Apex		
Ridge		
Abutment		

On Page 3

Alter the dimensions if required.

Add any missing dimensions or angles.

If other custom flashings or panels are required, add to pages 5

Flashing Type	Length mm	Quantity
Verge		
Valley		
Chase		
Seam Slider		

Snaplock® Seam Wall System



Select wall panel finish - lengths & quantities - profile type - wall flashings.

Aluminium

	I	1		71	1	ı	ı	1	1	<u> </u>	Alulililili
Zinc Patina	Dark Zinc Patina	Graphite	Anthracite	Copper Oxide	Copper Patina	Corten	Copper Metallic	Gold	Zinc Green	Zinc Blue	Zinc Red
k to coloct motal fini	sh - Multi select if requ	ostina samples								NO BERT	2
							Length	mm Qu	ıantity	Length mm	Quantity
reencoat Pl	-X Pural BT -	Roofinox Stair	nless Steel - ,	Aurubis Cop	per Nordic Sta	ndard					
Nordic Night Black	Mountain Grey	Quarry Grey	Leaf Green	Metallic Gold	Stainless Steel	Copper					
			0.00								
ick to select metal fini	sh - Multi select if requ	lesting samples									
						1					
Sele	ect Wall Pro	ofile Type	25m	nm x 425mm	38mm x 386mm						
3010	oc wan i ic	ille Type									
						J					
								<u> </u>	<u> </u>	I	
		25mm x 425m	m Cover Width					38mm x 386n	nm Cover Widt	th	
	Ţ	425	mm			-			386mm		
32	Ú	Snaploci	(Seam	ζ		88		Snapl	ock Seam		

		<u>'</u>
Flashing Type	Length mm	Quantity
Ventilated Cill		
Cill		
Head		
Base 1		
Base 2		
Abutment		
Box Abutment		

Standard Wall Flashing Requirements

On Page 4

Alter the dimensions if required.

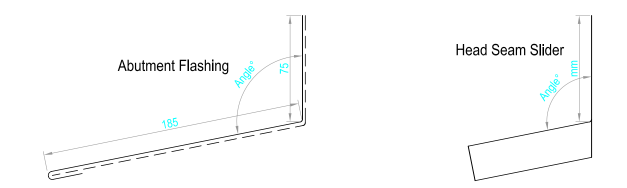
Add any missing dimensions or angles.

If other custom flashings or panels are required, add to page $5\,$

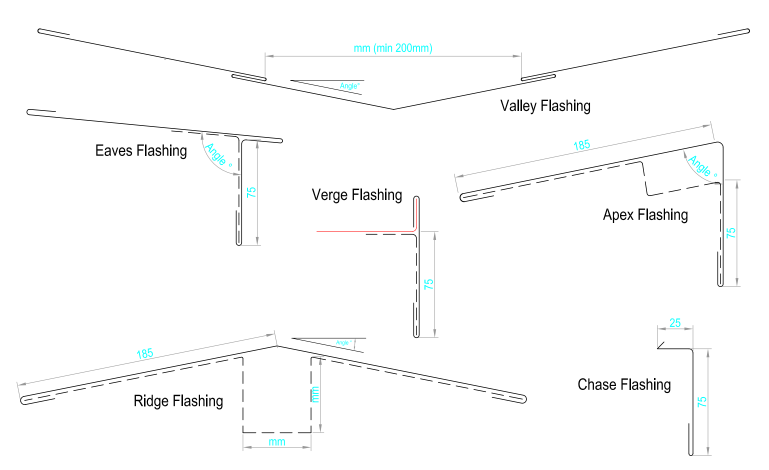
Flashing Type	Length mm	Quantity
Reveal 1		
Reveal 2		
Reveal 3		
Internal Corner		
External Corner		
Coulisseau		

Snaplock® Seam Roof Flashings





Abutment	Angle °	75mm	185mm	
Seam Slider	Angle °	mm?		
Valley	Angle °	mm?		
Apex	Angle °	75mm	185mm	
Ridge	Angle °	185mm	Н	V
Eaves	Angle °	75mm		
Verge	Seam	75mm		
Chase	25mm	75mm		



Roof Flashings

Eaves Flashing includes liner

Verge Flashing includes liner

Apex Flashing includes liner, buttstrap & foam filler

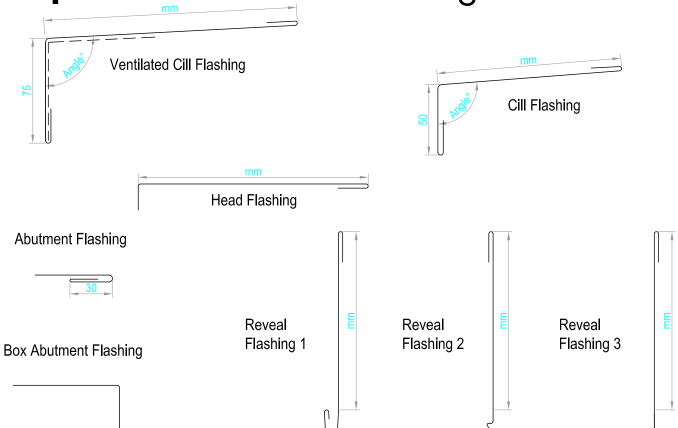
Ridge Kit inc liner, buttstrap & foam filler

Abutment Flashing includes liner, buttstrap & foam filler

Please note. The ridge flashing shown is to suit a ridge beam. If you have a trussed roof click or tick the box below.

Page 3 of 8 - Leave the dimensions as shown or change if required - Remember to add any missing angles or dimensions for the flashings added on page 1

Snaplock® Seam Wall Flashings





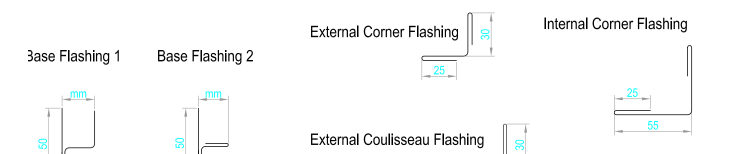
Vent-Cil	Angle °	75mm	mm?	
Cil	Angle °	50mm	mm?	
Head	mm?			
Abut	30mm			
Box-Abut	50mm			
Rev 1	mm?			
Rev 2	mm?			
Rev 3	mm?			
Base 1	50mm	mm?		
Base 2	50mm	mm?		
Int - Corner	25mm	55mm		
Ex -Corner	25mm	30mm		
Ex - Couliss	30mm	30mm		

Wall Flashings

Standard Cill Flashing - depth of up to 150mm

Standard Ventilated Cill includes liner - up to 150mm

Standard Head / Reveal Flashings - up to 150mm



Snaplock® Seam Custom Schedule



		Panel Sc	chedule			Flashing Schedule					
Metal			ı	Finish		Metal				Finish	
Panel Ref	Description	Seam C	entres	Length	Quantity	Flashing Ref	Description	Giı	th	Length	Quantity
	,						,				

Snaplock® Seam Accessories



Product Type	Amount	Quantity
25mm Clips	Box 400	
38mm Clips	Box 200	
Flat Clips	Box 300	
25mm Stainless Timber Screws	1000	
25mm Stainless Ringshank Nails	2500	
ISO-Mat Pro Breather Membrane	50m2 Roll	
ISO-Mat Metal Struc- tured Underlay	30m2 Roll	
Snaplock® Seam Tool Kit	As shown	

Orders are supplied with enough clips and flat flashing clips to complete the installation. If you require more add the quantity.

Indicate whether you require screws or nails.

Orders are supplied with enough screws or nails, if you require more add the quantity.

As standard orders are supplied with enough iso-mat pro breather membrane. If you require more rolls add the quantity here.

Alternatively indicate a preference for ISO-Mat Metal Structured underlay

Indicate if the order should include the Snaplock® Seam Tool Kit as shown below.



Snaplock® Seam Customer Details



Name	Contact Number	Email			
Company	Site Contact Number	Date Required			
Billing Address	Delivery Address	Samples Address			
Postcode	Postcode	Postcode			
	Notes Regarding Delivery				

Please tick to confirm the details entered are correct.

Ordering Terms

After this form has been completed and a quotation produced and accepted a proforma invoice will be sent to the email address provided on this page.

Orders will be processed once funds have been received and will be delivered to the address entered on this page.

Lead times vary, an initial estimate is provided at the time of placing the order.

No refunds are given on bespoke products so ensure a metal sample has been received and confirmed as correct prior to making payment.

In the event a package arrives damaged, refuse the delivery and take photographic evidence.

If after taking delivery any items are found to be damaged, notify us within 24 hours and supply photographic evidence.

In such cases replacement items will be sent for items found to be damaged that were not damaged in transit.

All products leave the manufacturers fully inspected and in perfect condition.

The customer must notify the carrier of even the slightest trace of damage (holes, signs of crushing, etc.) To the delivery, and refuse the delivery if necessary.

No exchanges can be made at a later time for goods claiming to be damaged during carriage without notification at the time of reception.

As with any shipment, a delay or loss of goods is possible. In such a case, the carrier shall start an investigation.

Every effort is made, for as long as necessary, to find the delivery.

If the delivery is not found, the carrier will reimburse Merlin Metals, who will deliver a new, identical package to the customer free of charge.

Merlin Metals shall not be held responsible for delayed delivery times due to the carrier, including for the loss of goods, bad weather or strikes.

Merlin Metals will not be responsible for damage or loss of goods or part thereof in transit or for any discrepancy between the goods delivered and the goods ordered unless the customer gives written or emailed notice of a claim to Merlin Metals and the carrier within three (3) business days of delivery.

In the event of damage of goods or part thereof in transit or for any discrepancy between the goods delivered and the goods ordered, the customer must hold the goods and make them available for inspection or collection by Merlin Metals or its

representatives on request.

Snaplock® Seam Office Only



					1	
Order Number	Order Date			Setting Out Roof Drawings	Processed By	
Quote Sent	Proforma Sent			Setting Out Wall Drawings	Payment Received	
Lead Time						
		Orde	er N	otes		

Snaplock® Seam Roof A Wall Flashing Details



