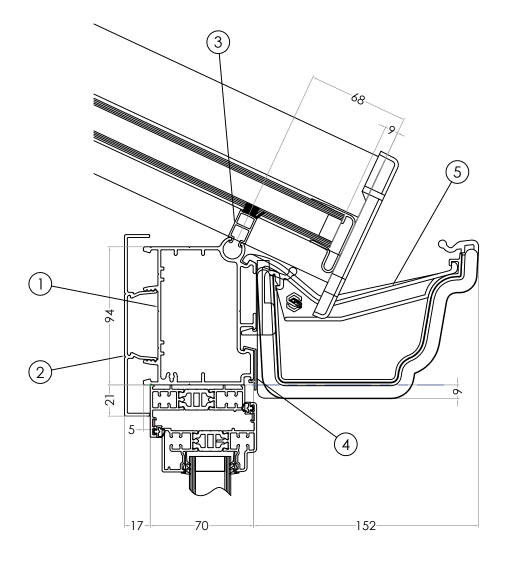
EAVES BEAM



1	SKA-5164	Eaves Beam
2	SKP-6042	Universal Internal Cover
3	SKP-6056	Eaves Beam Closure
4	SKP-6024	Eaves Beam External Trim
5	SKC-8043	Eaves Beam Gutter Bracket

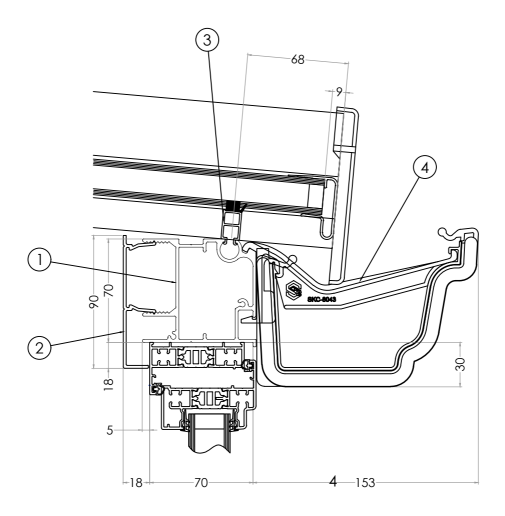
DO NOT SCALE FROM THIS DRAWING





Version 1.0

LOW PITCH EAVES BEAM



1	SKA-5030	Low Pitch Eaves Beam

\circ	SKP-6032	Lavia Ditala Fancia a Dalama Carran
/	NKP-60.37	Low Pitch Faves Beam Cover

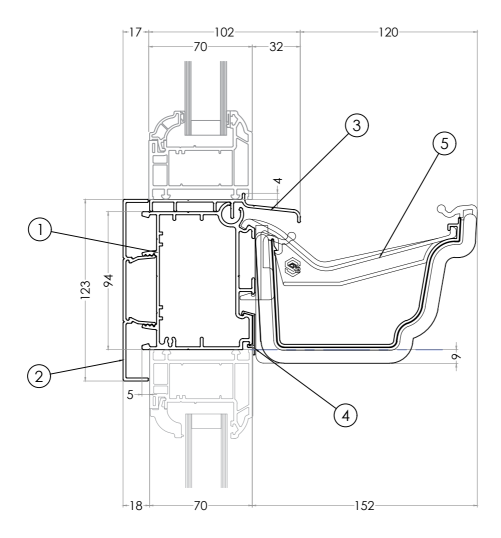
3 SKP-6056 Eaves Beam Closure

4 SKC-8043 Eaves Beam Gutter Bracket





EAVES BEAM GABLE ADAPTOR

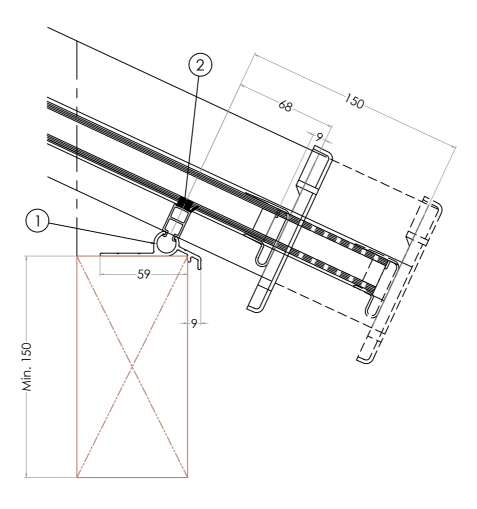


1	SKA-5164	Eaves Beam
2	SKP-6042	Universal Internal Cover
3	SKA-5187	Eaves Beam Gable Adaptor
4	SKP-6024	Eaves Beam External Trim
5	SKC-8043	Eaves Beam Gutter Bracket





EAVES BEAM PIVOT ADAPTOR



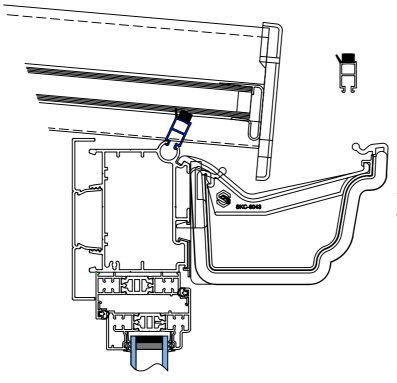
- 1 SKA-5149 Eaves Beam Pivot Adaptor 2 SKP-6056 Eaves Beam Closure
- Z old oddo Zavos Bodin Closofo

When using the pivot adaptor, dimensions should be taken from external kerb. Glazing bar overhangs can be increased (on request) for additional weather protection of kerb. If eaves beam pivot adaptor is used on a lantern roof, a minimum kerb height of 150mm is required.



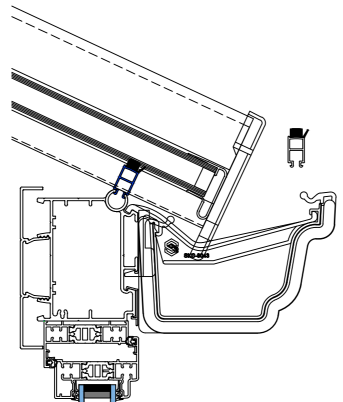


EAVES BEAM END CLOSURE



SKP-6056 Eaves Closure

To be fitted with gasket fin facing outwards on 15.1>35° Pitched Roofs



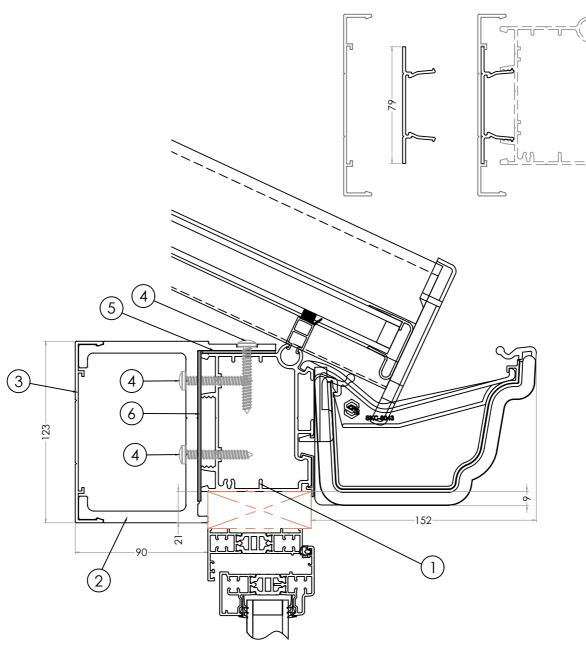
SKP-6056 Eaves Closure To be fitted with gasket fin facing outwards on 15.1-35° Pitched Roofs





BOLSTERED EAVES BEAM

SKP-6108 Eaves Beam Bolster Cover Adaptor



- 1 SKA-5164 Eaves Beam
- 2 SKA-5200 Eaves Beam Bolster
- 3 SKA-5201 Eaves Beam Bolster Cover
- SKC-9132 6.3mm x 45mm Pan Head Torx Self Tapping Screw 4
- SKC-9622 Eaves Bolster Thermal Break (52mm x 1250mm) 5
- SKC-9623 Eaves Bolster Thermal Break (100mm x 1250mm)

Eaves Beam Bolster & Cover (aluminium) to allow for Increased spanning capability for large openings (Eaves & Bolster combination approximately 10 Kg/m).

Eaves Beam Bolster & Cover - powder coated to suit.

Eaves Beam Bolster Cover - can be used to create aluminium internal cladding



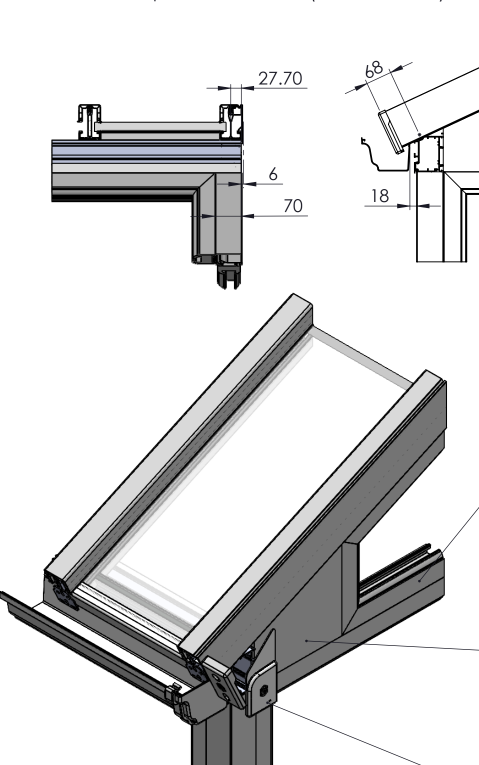


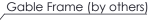
GABLE END ASSEMBLY

Eaves Beam = Internal frame +70mm

Eaves Beam Internal Cladding (SKP-6042) = Up to Gable End Int. Frame Glazing Bar Centre = 27.7 mm back from end of eaves (external frame).

Gutter = + 6 mm past end of eaves (external frame)





A wedged shaped infill piece (by others), should be attached to the front eaves section and to the end of the gable frame where gable frames cannot be manufactured to opening size. The end bar will fix down onto the gable frame and the wedge infill.

Eaves Beam End Cap Cover (SKC-9117) trimmed on top edge to suit roof pitch and secured in position by Installer using

3.9 x 25mm CSK Self Drilling Screw (SKC-8019), Screw Washer & Cover Cap (SKC-7004) supplied.

Do Not Scale From This Drawing

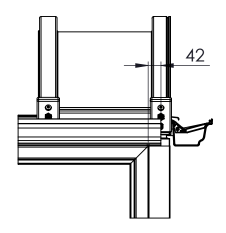
GABLE END RETURN EAVES & GUTTER

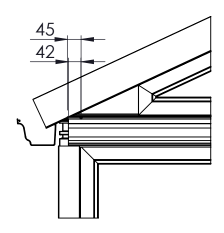
Where eaves and gutter return across a gable end, eaves is mitred at internal frame.

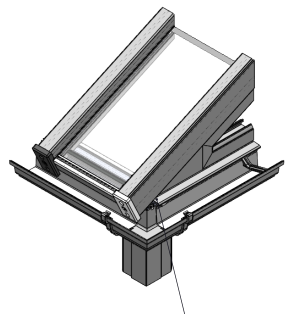
Internal cladding offsets = Internal Frame - 22mm as per standard Int. 90° detail. Starter Bar \mathbb{Q}_{-} = Int. Frame + 42mm.

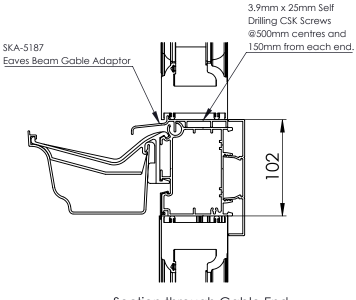
Gutter Length = Int. Frame + 42mm per corner (deduction for 90° external gutter corner).

Eaves Gable Adaptor = Int Frame + 45mm (per corner)









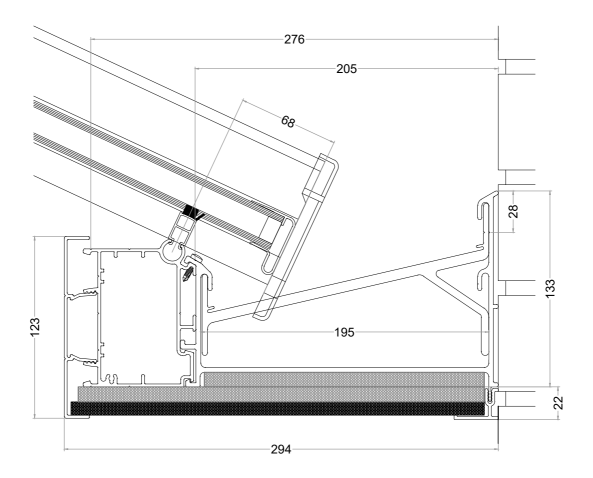
Section through Gable End

SKA-5187 Gable Adaptor may require notch around starter bar fascia trim.

Do Not Scale From This Drawing

SKA-8019

205mm BOX GUTTER



SKA- 5164 Eaves Beam

SKP-6042 Universal Internal Cover

> SKA-5185 205mm Box Gutter

SKC-9435 205mm Box Gutter Brace SKP-6075 Box Gutter Soffit Trim

SKC-8061 195mm Box Gutter Insulation

SKC-9498 275mm Box Gutter Insulation

> SKP-0018-300 Box Gutter Cladding

Box Gutter Braces fitted approximately 150mm in from each end then at maximum 600mm centers.

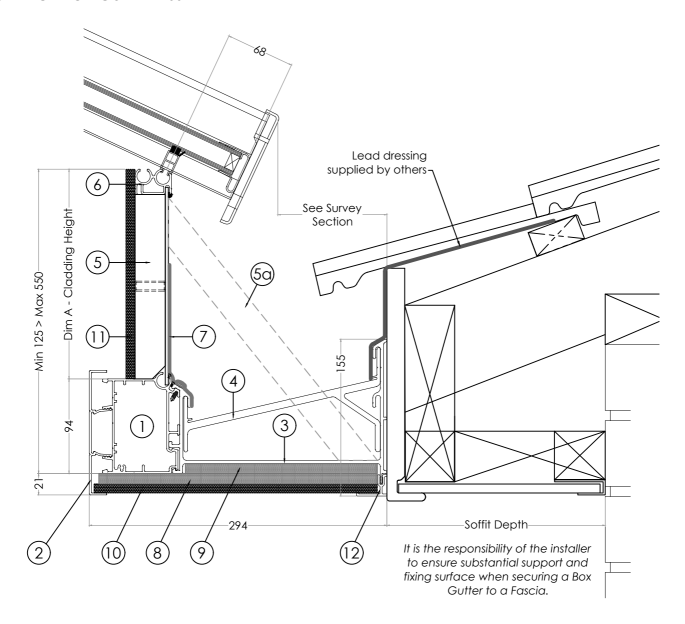
(NB Ensure Box Gutter Braces must be slid into the Box Gutter prior any welding.)

It is the responsibility of the installer to ensure adequate support and suitable fixings when fixing Box Gutter to substrate.





HIGHBACK BOX GUTTER ASSEMBLY

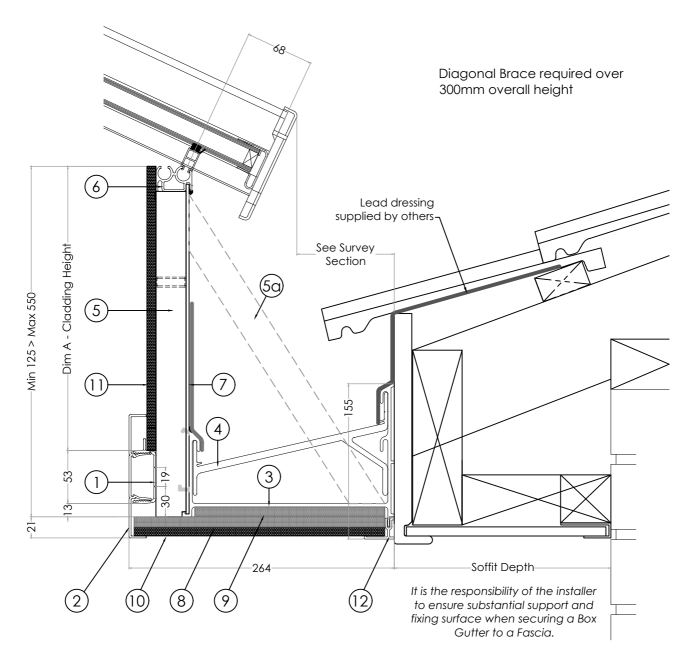


1	SKA-5164	Eaves Beam
2	SKP-6042	Universal Internal Cover Trim
3	SKA-5185	205mm Box Gutter
4	SKC-9435	205mm Box Gutter Brace
5	SKA-5074	High back Box Gutter Reinforcement (5a required over 400mm)
6	SKA-5188	High back Box Gutter Bolt Rail
7		3mm Aluminum Plate
8	SKC-9498	275mm Box Gutter Insulation
9	SKC-8061	195mm Box Gutter Insulation
10	SKP-0018	9mm Utility Board (280mm)
11	SKP-0018	9mm Utility Board size to suit Dim A
12	SKP-6075	Box Gutter Soffit Trim





HIGHBACK BOX GUTTER ASSEMBLY



1 -	SKA-5148	Universal Cover Adaptor
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Universal Internal Cover 2 -SKP-6042

3 -SKA-5185 205mm Box Gutter

4 -SKC-9435 205mm Box Gutter Brace

Highback Box Gutter Reinforcement (5a required over 400mm) 5 -SKA-5074

SKA-5188 Highback Box Gutter Bolt Rail 6 -

3mm Aluminum Plate 7 -

8 -SKC-9498 275mm Box Gutter Insulation

9 -SKC-8061 195mm Box Gutter Insulation

9mm Utility Board (280mm) 10 -SKP-0018

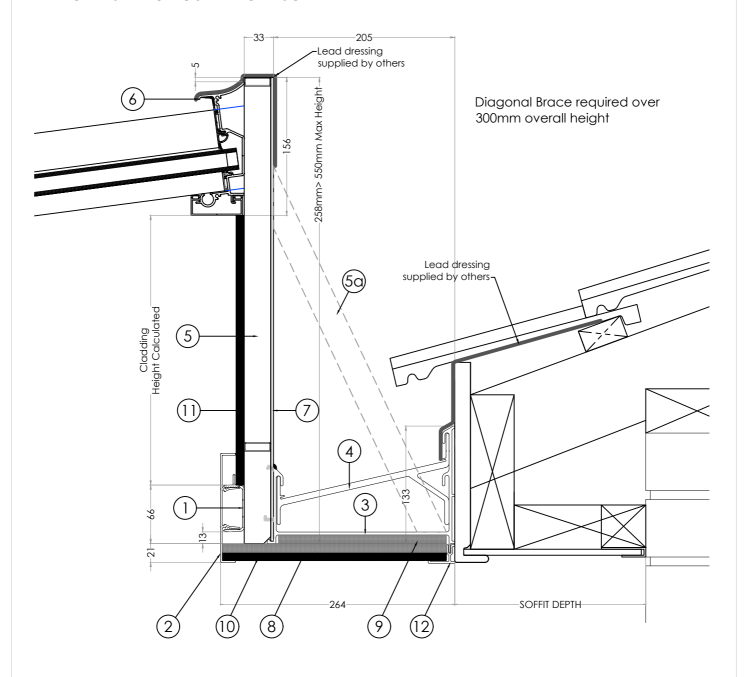
SKP-0018 9mm Utility Board (Size to suit Dim A) 11 -

12-SKP-6075 Box Gutter Soffit Trim





LEAN-TO RAISED BOX GUTTER TO FASCIA

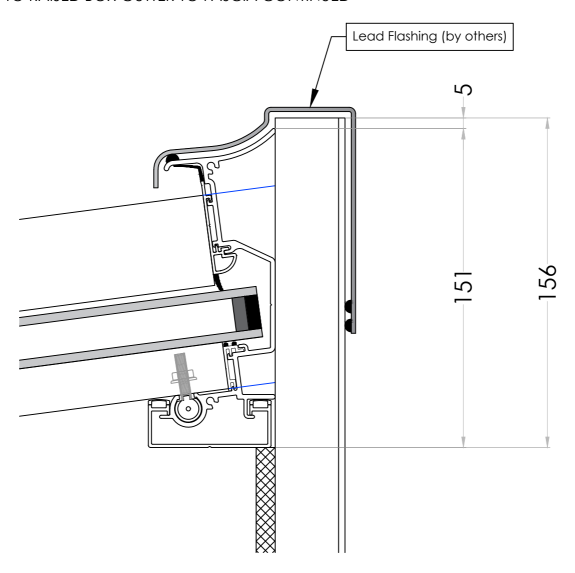


- 1 SKA-5148 Eaves Beam Cover Adaptor
- 2 SKP-6042 Universal Internal Cover
- 3 SKA-5185 205mm Box Gutter
- 4 SKC-9435 205mm Box Gutter Brace
- 5 SKA-5074 Raised Box Gutter Reinforcement
- 6 SKA-5127 Fixed Wall Plate
- 7 3mm Fabricated Aluminum Plate
- 8 SKC-9498 275mm Box Gutter Insulation (cut to suit on installation)
- 9 SKC-8061 195mm Box Gutter Insulation
- 10 SKP-0018 9mm Utility Board (252mm)
- 11 SKP-0018 9mm Utility Board (Highback Upstand Cladding Height Calculated)
- 12- SKP-6075 Box Gutter Soffit Trim





LEAN TO RAISED BOX GUTTER TO FASCIA CONTINUED



Box Gutter welded upstand to sit +5mm above top of wall plate for surface to stitch weld top edge of wall plate to reinforcement bars.

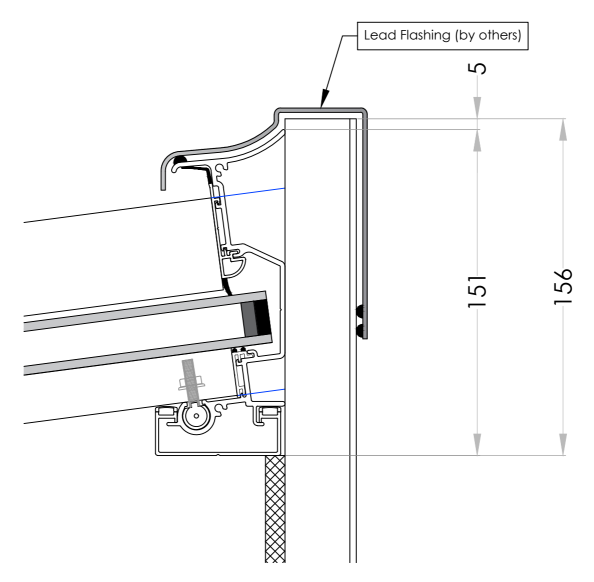
Wall Plate and box gutter to be flashed with lead and sealed by installer to ensure water tight.







LEAN TO RAISED BOX GUTTER TO FASCIA CONTINUED



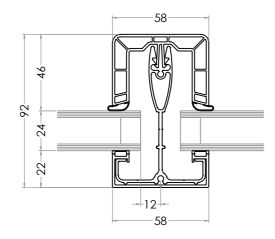
Box Gutter welded upstand to sit +5mm above top of wall plate for surface to stitch weld top edge of wall plate to reinforcement bars.

Wall Plate and box gutter to be flashed with lead and sealed by installer to ensure water tight.



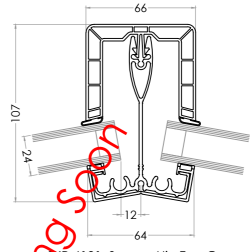


CHAMBERED CAPPINGS - STANDARD DUTY RAFTERS - 24/25mm GLAZING



SKP-6100 Square Standard Transom Top Cap SKA-5020 Standard Transom

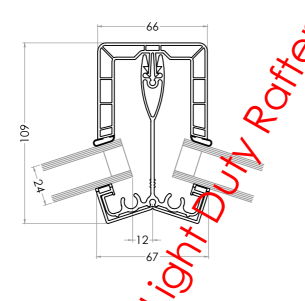
SKP-6000 Glazing Bar Bottom Cap



SKP-6101 Square Hip Top Cap

KA-5114 Standard Victorian Hip

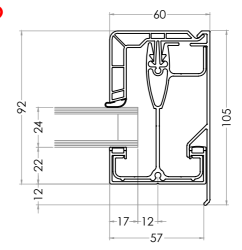
SKP-6000 Glazing Bar Bottom Cap



SKP-6101 Square Hip Top Cap

SKA-5115 Standard Georgian Hip

SKP-6000 Glazing Bar Bottom Cap



SKP-6102 Square Starter Bar Top Cap

SKA-5118 Standard Starter/Wall Bar

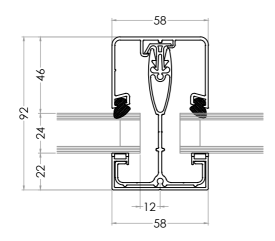
SKP-6000 Glazing Bar Bottom Cap

SKA-5156 Starter Bar Fascia Trim



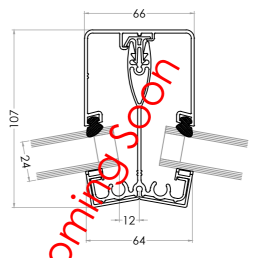


ALUMINIUM CAPPINGS - STANDARD DUTY RAFTERS - 24/25mm GLAZING



SKA-5113 24mm Square Transom Top Cap
SKP-9074 Glazing Bar Top Cap Connector
SKC-9060 Q-Lon Glazing Seal
SKA-5020 Standard Transom

SKP-6000 Glazing Bar Bottom Cap



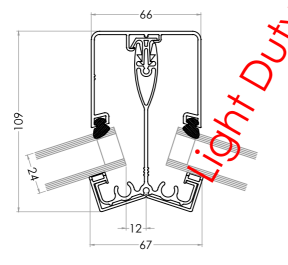
SKA-5048 24mm Square Hip Top Cap

SKP-9074 Glazing Bar Top Cap Connector

SKC-9060 Q-Lon Glazing Seal

SKA-5114 Standard Victorian Hip

SKP-6000 Glazing Bar Bottom Cap



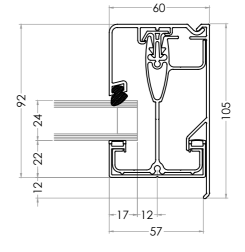
SKA-5048 24mm Square Hip Top Cap

SKP-9074 Glazing Bar Top Cap Connector

SKC-9060 Q-Lon Glazing Seal

SKA-5115 Standard Georgian Hip

SKP-6000 Glazing Bar Bottom Cap

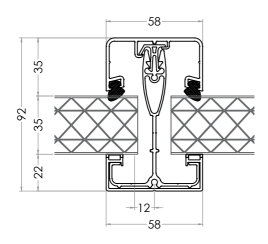


SKA-5126 24mm Square Starter Bar Top Cap
SKP-9074 Glazing Bar Top Cap Connector
SKC-9060 Q-Lon Glazing Seal
SKA-5118 Standard Starter/Wall Bar
SKP-6000 Glazing Bar Bottom Cap
SKA-5156 Starter Bar Fascia Trim





ALUMINIUM CAPPINGS- STANDARD DUTY RAFTERS - 35mm POLYCARBONATE



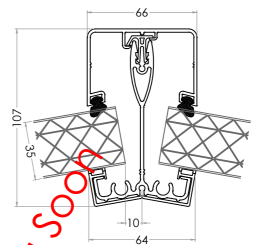
SKA-5112 35mm Square Transom Top Cap

SKP-9074 Glazing Bar Top Cap Connector

SKC-9060 Q-Lon Glazing Seal

SKA-5020 Standard Transom

SKP-6000 Glazing Bar Bottom Cap



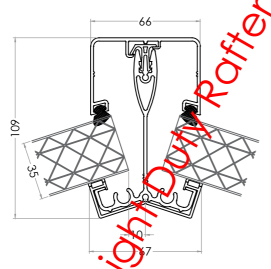
SKA-5046 35mm Square Hip Top Cap

SKP-9074 Glazing Bar Top Cap Connector

SKC-9060 Q-Lon Glazing Seal

SKA-5114 Standard Victorian Hip

SKP-6000 Glazing Bar Bottom Cap



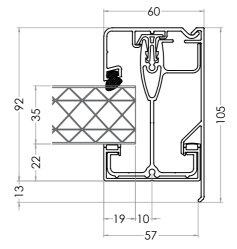
SKA-5046 35mm Square Hip Top Cap

SKP-9074 Glazing Bar Top Cap Connector

SKC-9060 Q-Lon Glazing Seal

SKA-5115 Standard Georgian Hip

SKP-6000 Glazing Bar Bottom Cap



SKA-5125 35mm Square Starter Bar Top Cap

SKP-9074 Glazing Bar Top Cap Connector

SKC-9060 Q-Lon Glazing Seal

SKA-5118 Standard Starter/Wall Bar

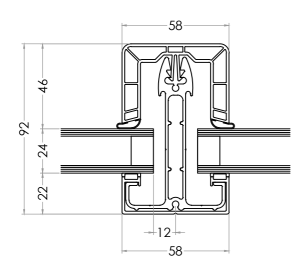
SKP-6000 Glazing Bar Bottom Cap

SKA-5156 Starter Bar Fascia Trim





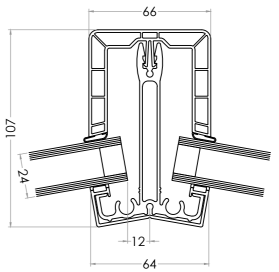
CHAMBERED CAPPINGS - HEAVY DUTY RAFTERS - 24/25mm GLAZING



SKP-6100 Square Standard Transom Top Cap

SKA-5025 Heavy Duty Transom

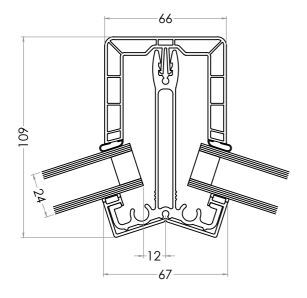
SKP-6000 Glazing Bar Bottom Cap



SKP-6101 Square Hip Top Cap

SKA-5116 Heavy Duty Victorian Hip

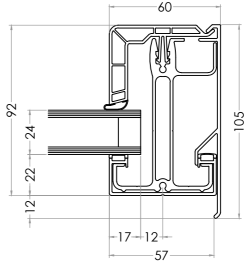
SKP-6000 Glazing Bar Bottom Cap



SKP-6101 Square Hip Top Cap

SKA-5117 Heavy Duty Georgian Hip

SKP-6000 Glazing Bar Bottom Cap

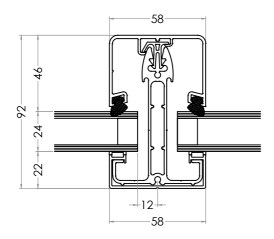


SKP-6102 Square Starter Bar Top Cap
SKA-5119 Heavy Duty Starter/Wall Bar
SKP-6000 Glazing Bar Bottom Cap
SKA-5156 Starter Bar Fascia Trim

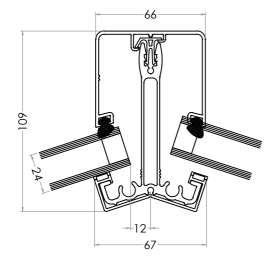




ALUMINIUM CAPPINGS - HEAVY DUTY RAFTERS - 24/25mm GLAZING



SKA-5113 24mm Square Transom Top Cap
SKP-9074 Glazing Bar Top Cap Connector
SKC-9060 Q-Lon Glazing Seal
SKA-5025 Heavy Duty Transom
SKP-6000 Glazing Bar Bottom Cap



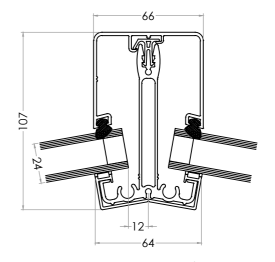
SKA-5048 24mm Square Hip Top Cap

SKP-9074 Glazing Bar Top Cap Connector

SKC-9060 Q-Lon Glazing Seal

SKA-5117 Heavy Duty Georgian Hip

SKP-6000 Glazing Bar Bottom Cap



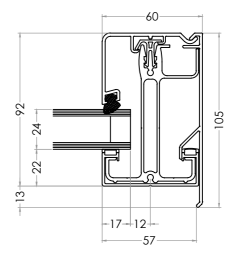
SKA-5048 24mm Square Hip Top Cap

SKP-9074 Glazing Bar Top Cap Connector

SKC-9060 Q-Lon Glazing Seal

SKA-5116 Heavy Duty Victorian Hip

SKP-6000 Glazing Bar Bottom Cap



SKA-5126 24mm Square Starter Bar Top Cap

SKP-9074 Glazing Bar Top Cap Connector

SKC-9060 Q-Lon Glazing Seal

SKA-5119 Heavy Duty Starter/Wall Bar

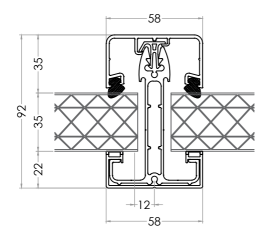
SKP-6000 Glazing Bar Bottom Cap

SKA-5156 Starter Bar Fascia Trim

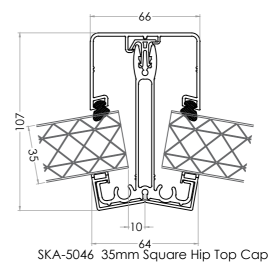




ALUMINIUM CAPPINGS- HEAVY DUTY RAFTERS - 35mm POLYCARBONATE



SKA-5112 35mm Square Transom Top Cap
SKP-9074 Glazing Bar Top Cap Connector
SKC-9060 Q-Lon Glazing Seal
SKA-5025 Heavy Duty Transom
SKP-6000 Glazing Bar Bottom Cap

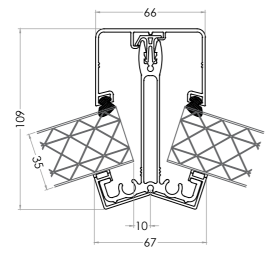


SKP-9074 Glazing Bar Top Cap Connector

SKC-9060 Q-Lon Glazing Seal

SKA-5116 Heavy Duty Victorian Hip

SKP-6000 Glazing Bar Bottom Cap



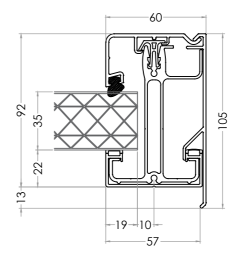
SKA-5046 35mm Square Hip Top Cap

SKP-9074 Glazing Bar Top Cap Connector

SKC-9060 Q-Lon Glazing Seal

SKA-5117 Heavy Duty Georgian Hip

SKP-6000 Glazing Bar Bottom Cap

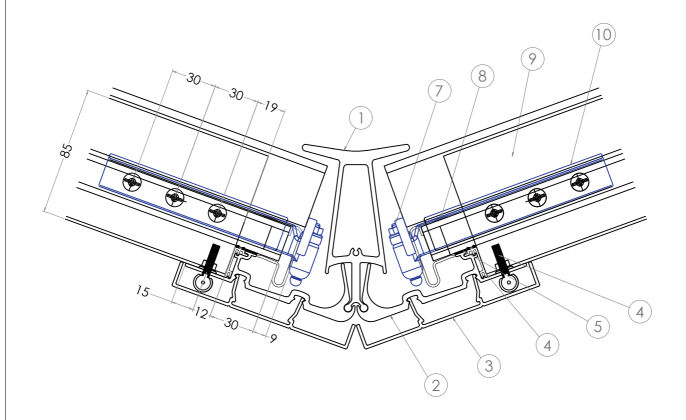


SKA-5125 35mm Square Starter Bar Top Cap
SKP-9074 Glazing Bar Top Cap Connector
SKC-9060 Q-Lon Glazing Seal
SKA-5119 Standard Starter/Wall Bar
SKP-6000 Glazing Bar Bottom Cap
SKA-5156 Starter Bar Fascia Trim





VALLEY ASSEMBLY



1 -	SKA-5141 -	Valley Centre
•		•
2 -	SKA-5037 -	Valley Wing
3 -	SKP -6042 -	Universal Cover Trim
4 -	SKP-6028 -	Bottom Cloaking Trim
5 -	SKC-8008 -	Valley Wing Tape
6 -	SKC-9144 -	Pivot Bolt Assembly
7 -	SKC-9168 -	Valley Glass Paddle
8 -	SKA-5161 -	24/25mm Glazing End Trim
9 -		Glazing Bars
10 -	SKC-9196 -	Jack Rafter Arm Kit

Max. Pitch Difference across a Valley = 20°

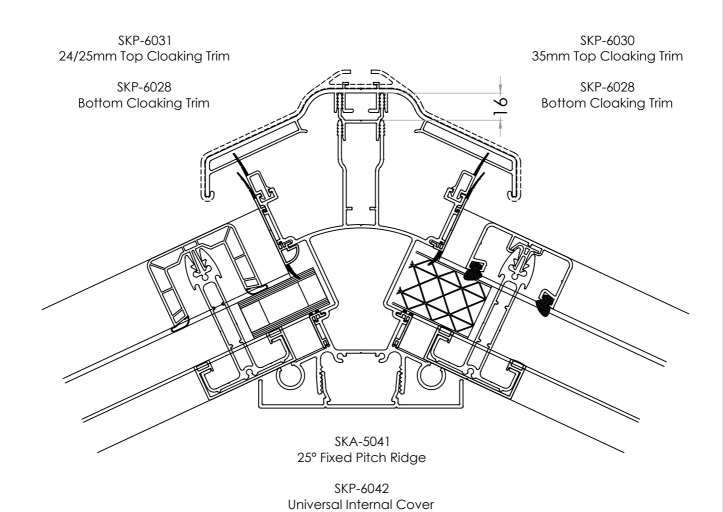
It is recommended to avoid Zero return valleys due to the convergence of different planes. The fabricator takes it on their own volition attempting conservatories of this nature. Minimum return 300mm at a valley corner.





ROOF RIDGE CONFIGURATIONS - 25° FIXED PITCH RIDGE

SKC-9433 Ridge Centre Extender SKP-6029 Ridge Wing Extender (specified in VS Software)



24/25mm Glazing available with PVCu and Aluminium Top Caps 35mm Polycarboante Glazing available with Aluminium Top Caps only



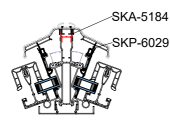


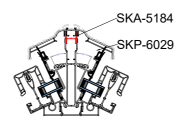
ROOF RIDGE CONFIGURATIONS

25°

27.5°

GEORGIAN/ VICTORIAN ROOFS 24mm GLAZING - VARIABLE RIDGE





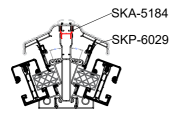


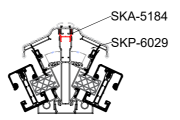
Ridge & Wing Extenders NOT required

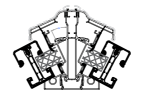


Ridge & Wing Extenders NOT required

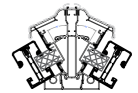
GEORGIAN/ VICTORIAN ROOFS 35mm POLY - VARIABLE RIDGE





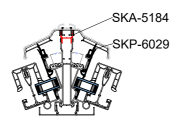


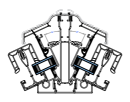
Ridge & Wing Extenders NOT required



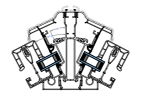
Ridge & Wing Extenders NOT required

GABLE ROOFS (NO HIPS OR RADIUS ENDS) - VARIABLE RIDGE

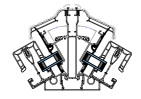




Ridge & Wing Extenders NOT required



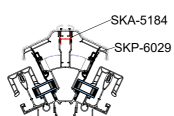
Ridge & Wing Extenders NOT required

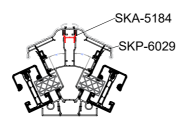


Ridge & Wing Extenders NOT required

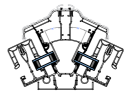
FIXED PITCH RIDGE 25°

35mm POLY 24mm GLAZING GEORGIAN/ VICTORIAN ROOFS GEORGIAN/ VICTORIAN ROOFS





GABLE ROOFS



Ridge & Wing Extenders NOT required





COMBINATION ROOF RIDGE CONFIGURATIONS

20°

Ridge Pitch

25°

27.5°

30°











15°

















Deep Skirt Radius End Cover Required

Deep Skirt Radius End Cover Required





































30°













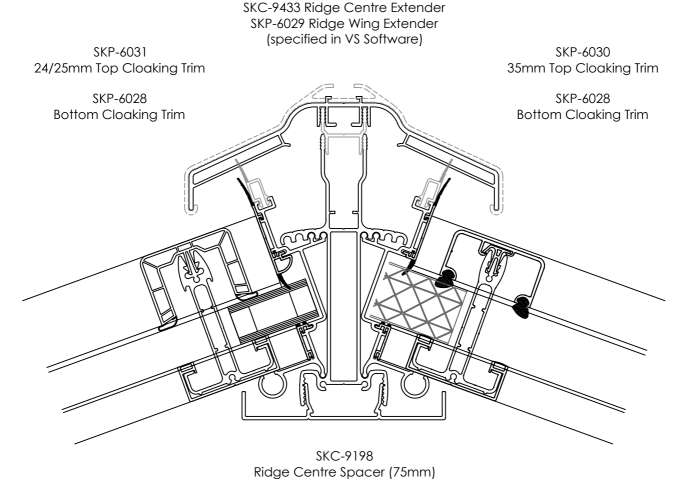




DO NOT SCALE FROM THIS DRAWING

02

ROOF RIDGE CONFIGURATIONS - VARIABLE PITCH RIDGE - 20°



SKA-5123

Universal Wing

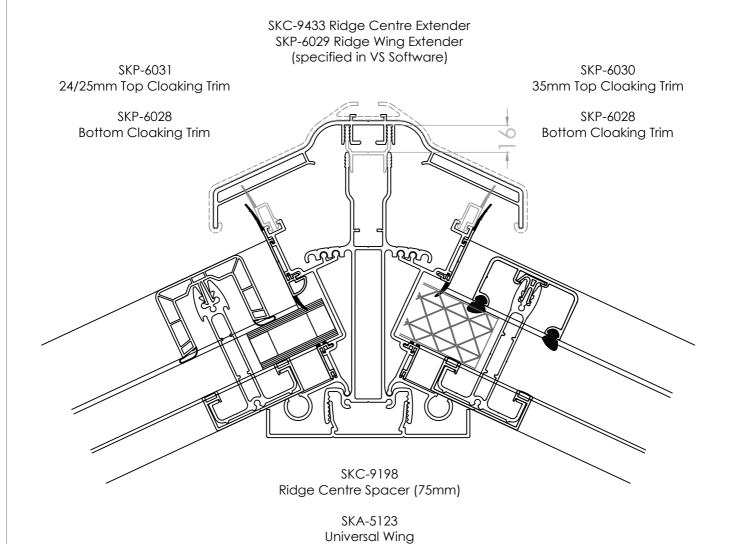
SKP-6042 Universal Internal Cover

24/25mm Glazing available with PVCu and Aluminium Top Caps
35mm Polycarboante Glazing available with Aluminium Top Caps only





ROOF RIDGE CONFIGURATIONS - VARIABLE PITCH RIDGE - 25°



Universal Internal Cover

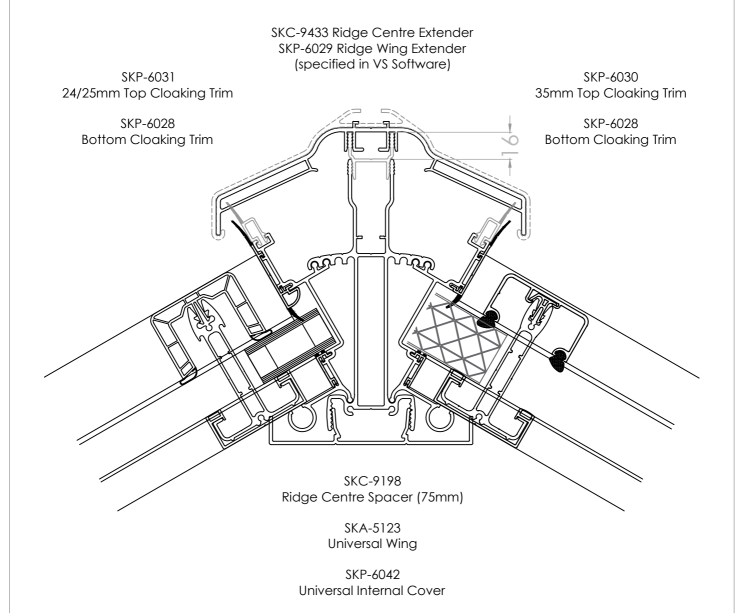
SKP-6042

24/25mm Glazing available with PVCu and Aluminium Top Caps
35mm Polycarboante Glazing available with Aluminium Top Caps only





ROOF RIDGE CONFIGURATIONS - VARIABLE PITCH RIDGE - 30°

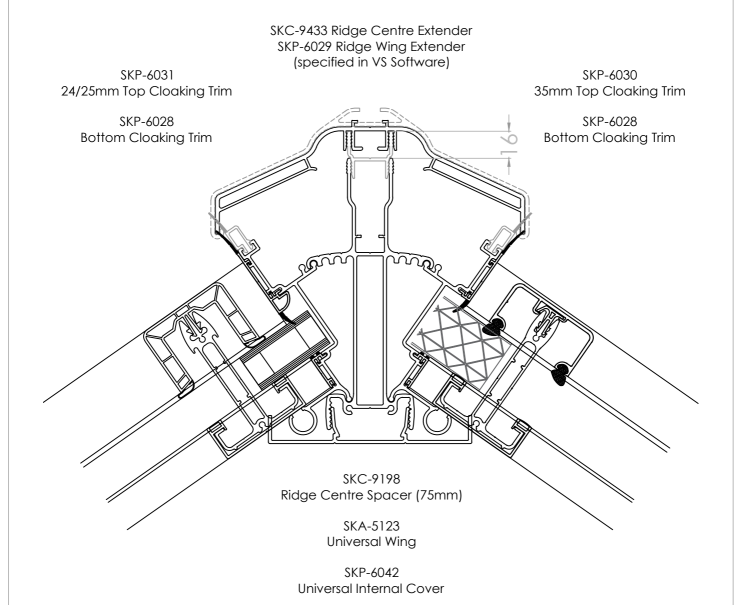


24/25mm Glazing available with PVCu and Aluminium Top Caps
35mm Polycarboante Glazing available with Aluminium Top Caps only





ROOF RIDGE CONFIGURATIONS - VARIABLE PITCH RIDGE - 35°



24/25mm Glazing available with PVCu and Aluminium Top Caps
35mm Polycarboante Glazing available with Aluminium Top Caps only





COMBINATION ROOF RIDGE CONFIGURATIONS

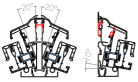
20°

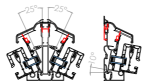
25°

27.5°

 30°







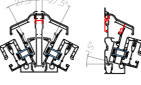
15°











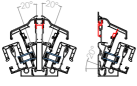




Deep Skirt Radius End Cover Required

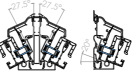
Deep Skirt Radius End Cover Required







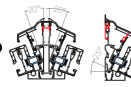


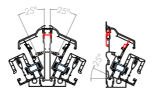


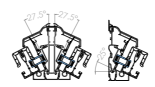


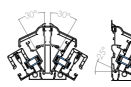






























DO NOT SCALE FROM THIS DRAWING

07

ROOF RIDGE CONFIGURATIONS

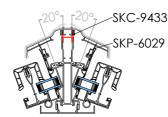
20°

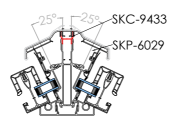
25°

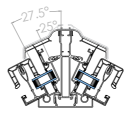
27.5°

30°

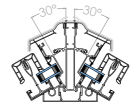
GEORGIAN/ VICTORIAN ROOFS 24mm GLAZING - VARIABLE RIDGE





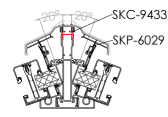


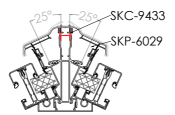
Ridge & Wing Extenders NOT required

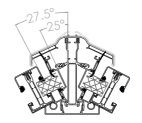


Ridge & Wing Extenders NOT required

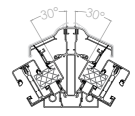
GEORGIAN/ VICTORIAN ROOFS 35mm POLY - VARIABLE RIDGE





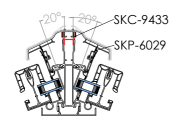


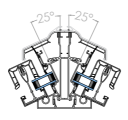
Ridge & Wing Extenders NOT required



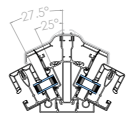
Ridge & Wing Extenders NOT required

GABLE ROOFS (NO HIPS OR RADIUS ENDS) - VARIABLE RIDGE

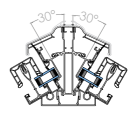




Ridge & Wing Extenders NOT required



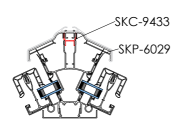
Ridge & Wing Extenders NOT required

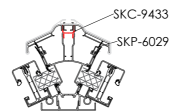


Ridge & Wing Extenders NOT required

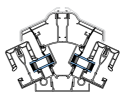
FIXED PITCH RIDGE 25°

24mm GLAZING 35mm POLY GEORGIAN/ VICTORIAN ROOFS GEORGIAN/ VICTORIAN ROOFS



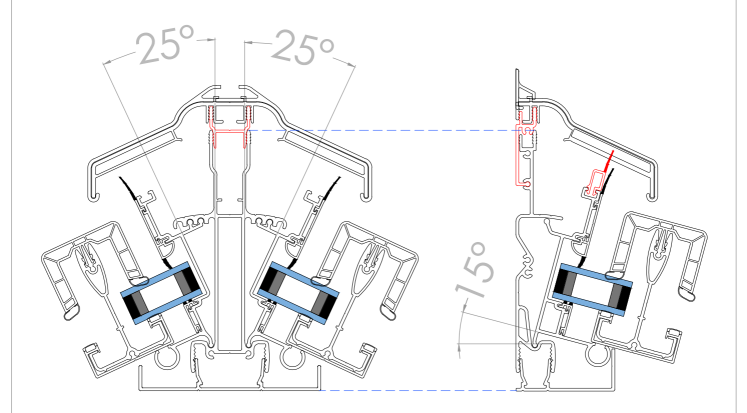


GABLE ROOFS



Ridge & Wing Extenders NOT required

COMBINATION ROOF RIDGE CONFIGURATIONS

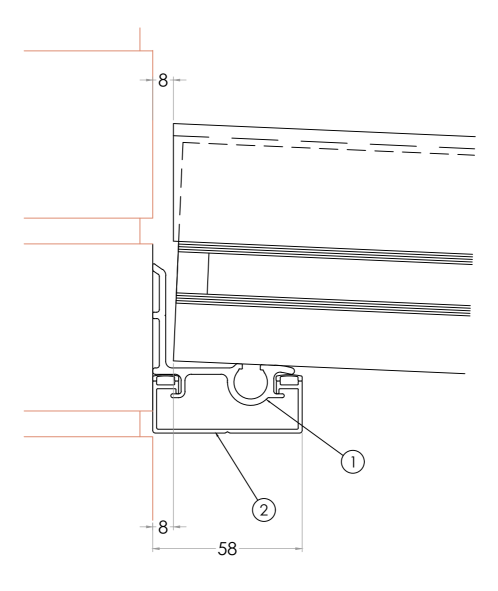


Ridge and Wall Plate aluminium sections across combination roofs always line through. Internal claddings will need lining through to suit. Occasional trimming of the leg on the lean to internal PVC cladding may be required at certain pitches.





LIGHTWEIGHT WALL PLATE



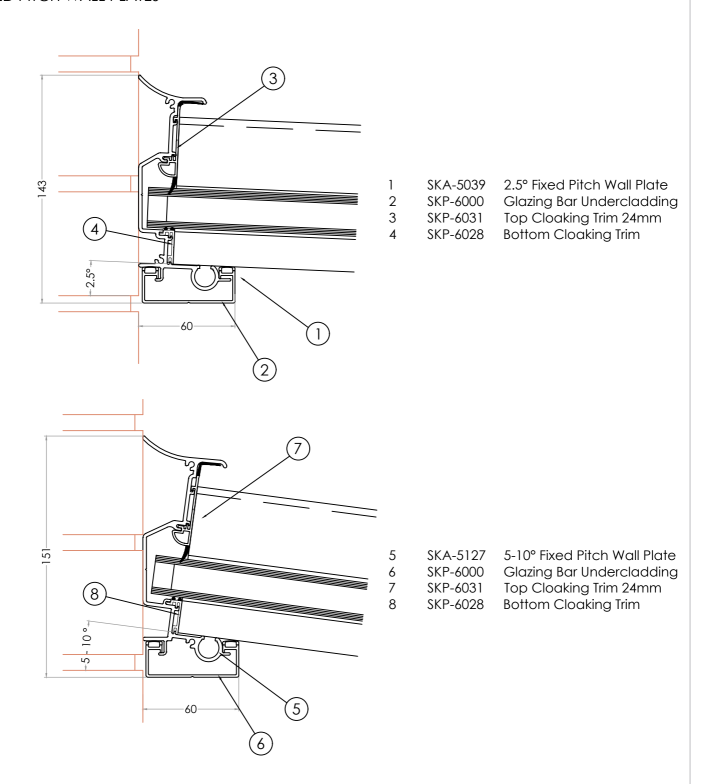
- 1 SKA-5004 Lightweight Wall Plate
- 2 SKP-6000 Glazing Bar Undercladding

Lightweight wall plates can be used in areas with height restrictions. Rafters are cut perpendicular to the roof pitch, Top Capping's are mitre cut to suit the roof pitch.





FIXED PITCH WALL PLATES

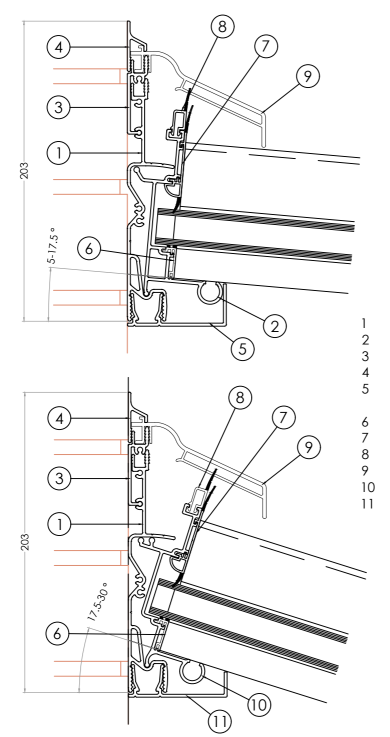


Fixed wall plates are used as standard on lean- to roofs up to 10°. Rafters & Top Capping's are mitre cut to suit the roof pitch.





VARIABLE PITCH WALL PLATES



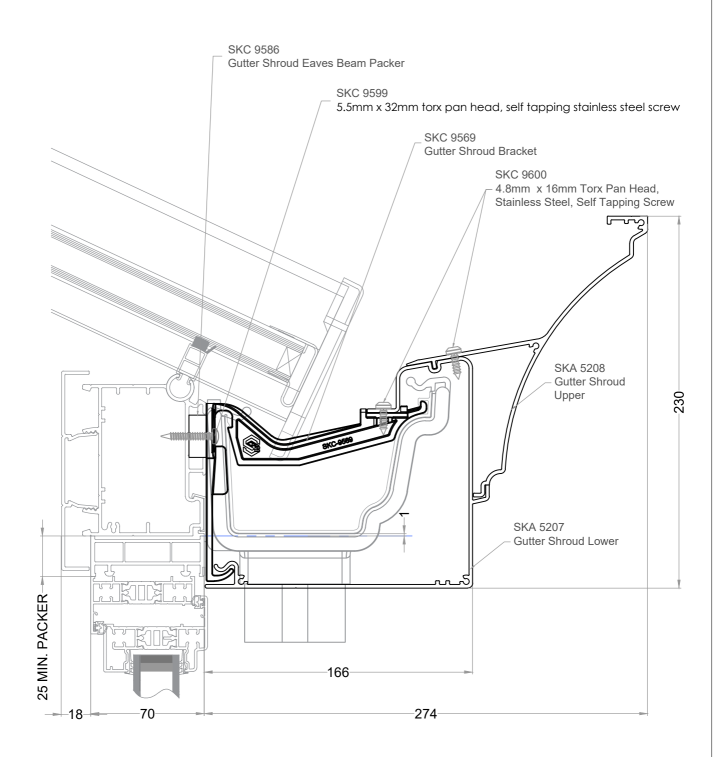
SKA-5136	Half Ridge Wall Plate
SKA-5135	5-17.5° Universal Wing
SKA-5131	Half Ridge Wall Plate Adaptor
SKA-5132	Half Ridge Flashing Trim
SKP-6073	5-17.5° Half Ridge Wall Plate
	Internal Cover
SKP-6028	Bottom Cloaking Trim
SKP-6031	Top Cloaking Trim 24mm
SKP-6029	Ridge Wing Extender
SKP-6052	Half Ridge Wall Plate Top Cap
SKA-5123	Universal Wing
SKP-6072	17.5-30° Half Ridge Wall Plate
	Internal Cover
	SKA-5135 SKA-5131 SKA-5132 SKP-6073 SKP-6028 SKP-6031 SKP-6029 SKP-6052 SKA-5123

Variable pitch wall plates are used as standard on combination roofs and standard lean to roofs over 10°. Rafters & top capping's are square cut. Wall plate wings rotate to suit the roof pitch. Variable wall plates can also be used on all Lean-To roofs from 5-30° where a top cap is requested.





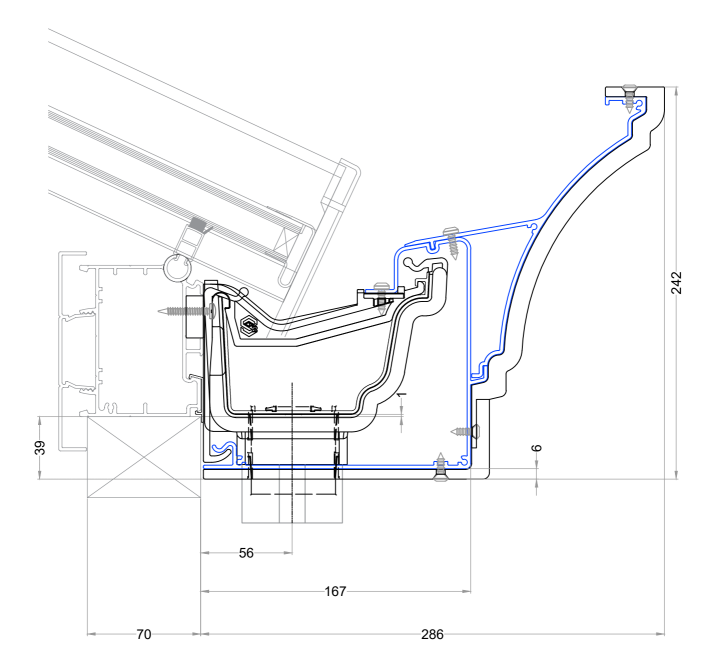
DECORATIVE GUTTER SHROUD - TYPICAL SECTION THROUGH ON FRAMES







DECORATIVE GUTTER SHROUD - TYPICAL SECTION THROUGH ON FRAMES



SKA 5207 **Gutter Shroud Lower**

SKC 9599

SKC 9586 Gutter Shroud Eaves Beam Packer

SKA 5208 Gutter Shroud Upper

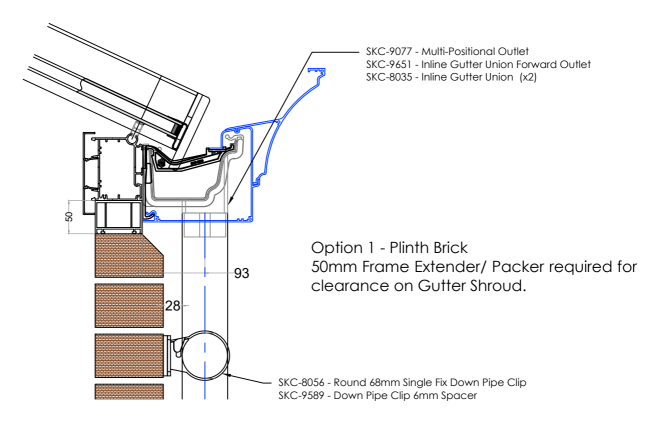
SKC 9600 5.5mm x 32mm torx pan head, self tapping stainless steel screw 4.8mm x 16mm Torx Pan Head, Stainless Steel, Self Tapping Screw

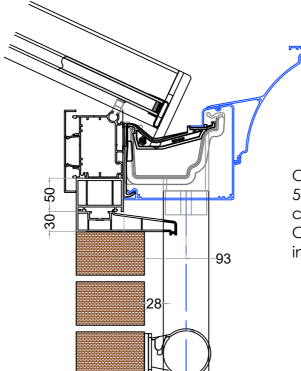
> SKC 9569 Gutter Shroud Bracket





DECORATIVE GUTTER SHROUD - TYPICAL SECTIONS THROUGH ON BRICKWORK





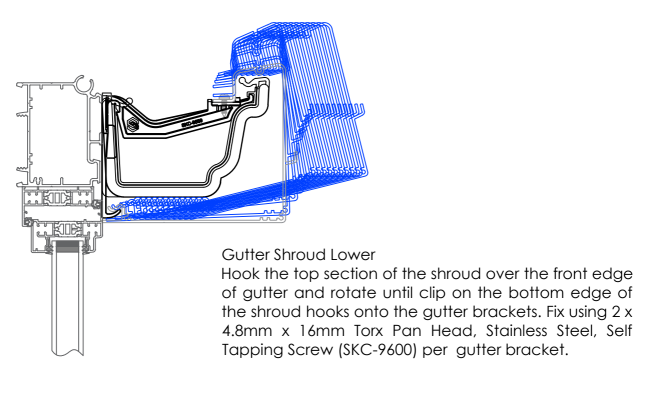
Option 2 - Cill

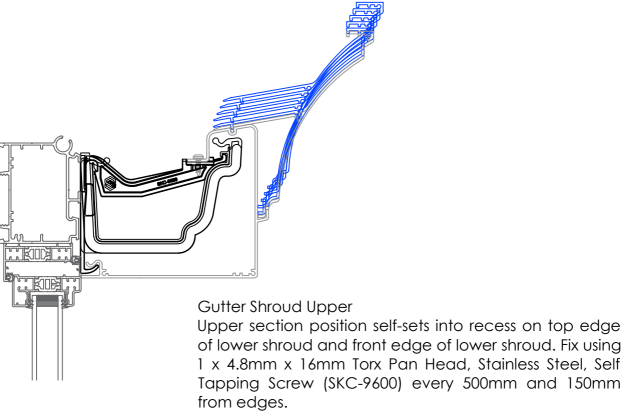
50mm Frame Extender/ Packer required for clearance of Gutter Shroud.

Cill may require local notching during installation around down pipe on this option.



DECORATIVE GUTTER SHROUD - FITTING DETAIL

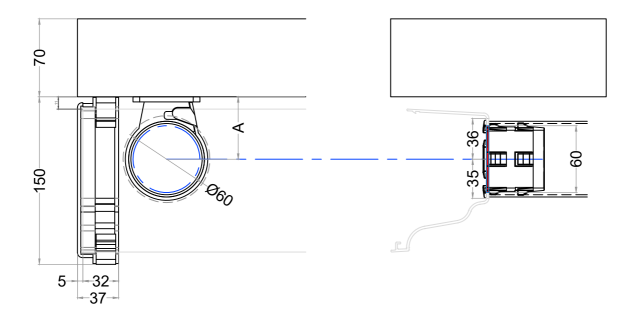








DECORATIVE GUTTER SHROUD - DOWNPIPE CUT OUT



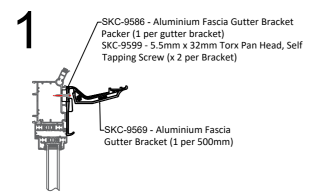
Hole Cut Out for Down Pipe		
	DIM A	
Gutter Shroud on Frames	56mm	
Gutter Shroud on Brickwork	94mm	

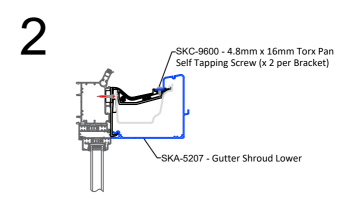
Typical Hole Cut Out Dimension Offsets on Gutter Shroud. Ø60mm Hole Saw Required

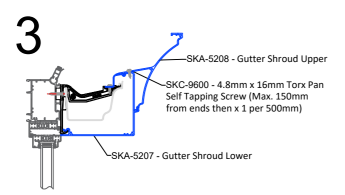


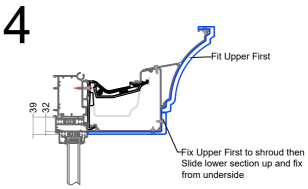


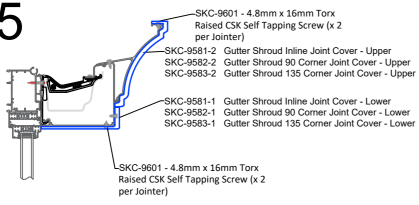
DECORATIVE GUTTER SHROUD - FIXING POINTS







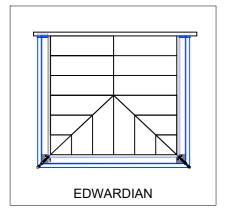


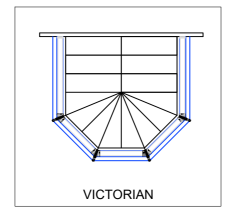


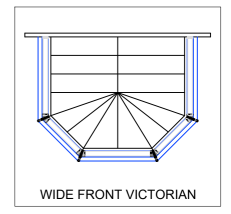


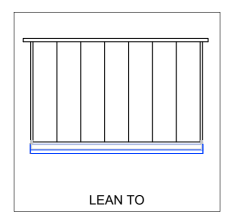


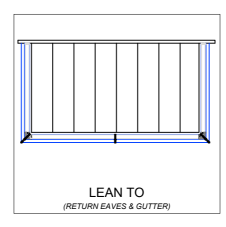
DECORATIVE GUTTER SHROUD - TYPICAL ROOF CONFIGURATIONS

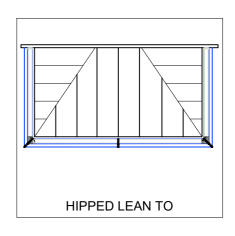


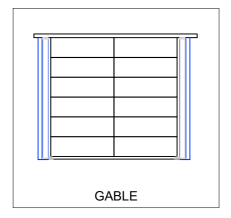


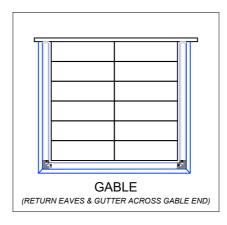


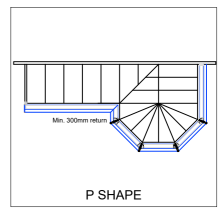


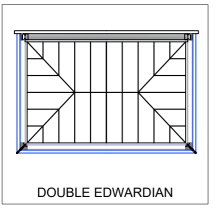


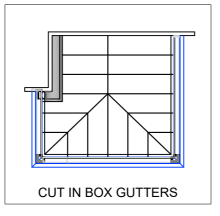


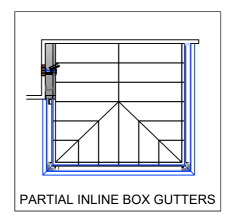








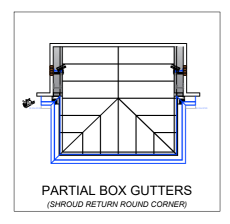


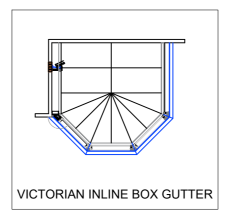


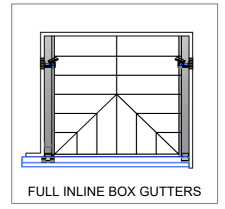




DECORATIVE GUTTER SHROUD - TYPICAL ROOF CONFIGURATIONS CONTINUED







Typical shroud details can be combined on combination roofs.

- Minimum return at an internal 90 corner is 300mm (P-Shape, T-Shape, L-Shape roofs.
- Maximum length shroud is 6m before an inline joint is required.
- Shroud not suitable on roofs with non standard angles. (90° & 135° Angles only).

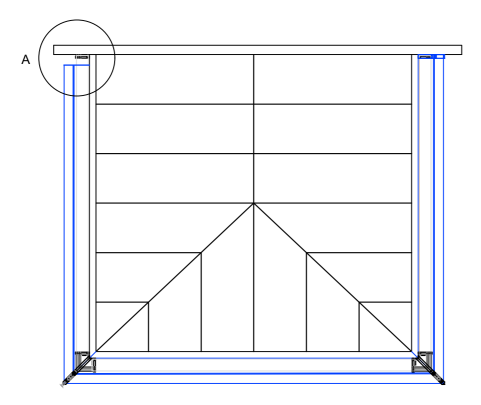
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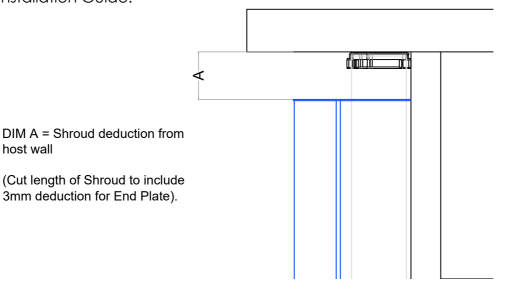
Version 1.0

DECORATIVE GUTTER SHROUD - OFFSETS AT HOST WALL



Where site conditions require the Gutter Shroud to be offset from a host wall, Gutter Shroud Stop End (SKC-9627) and Fixings will be supplied to clad the open end of the shroud where necessary. To ensure Gutter Shroud is cut to the correct length, this information will be required at point of order.

The standard gutter is supplied to suit the full length of the eaves beam and can be cut on site to suit if necessary. Where gutter continues through to host wall, stop end plate will require cutting out to suit the profile of the gutter. These details can be found in the S2 Installation Guide.



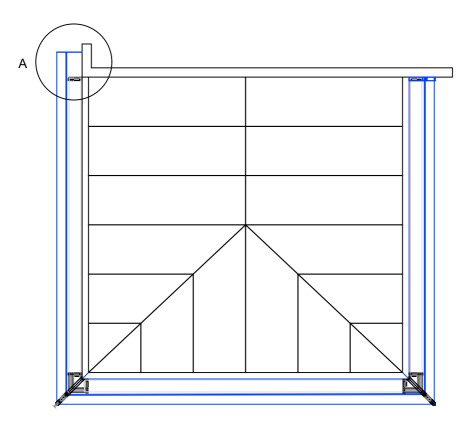
DO NOT SCALE FROM THIS DRAWING



host wall

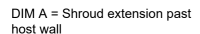


DECORATIVE GUTTER SHROUD - EXTENSION AT HOST WALL

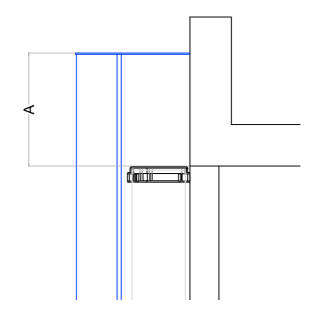


Where site conditions require the Gutter Shroud to be extended past the host wall, Gutter Shroud Stop End (SKC-9627) and Fixings will be supplied to clad the open end of the shroud where necessary. To ensure Gutter Shroud is cut to the correct length, this information will be required at point of order.

The standard gutter is supplied to suit the full length including the additional offset and can be cut on site to suit if necessary.



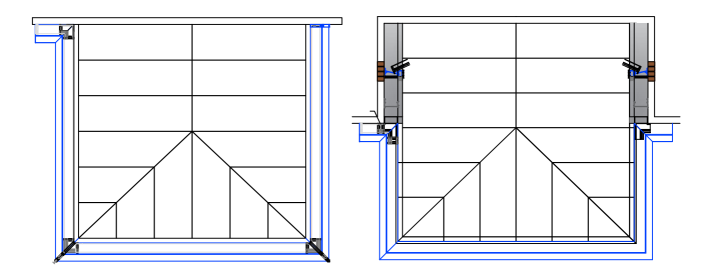
(Cut length of Shroud to include 3mm deduction for End Plate).







DECORATIVE GUTTER SHROUD - 90° RETURN AT HOST WALL

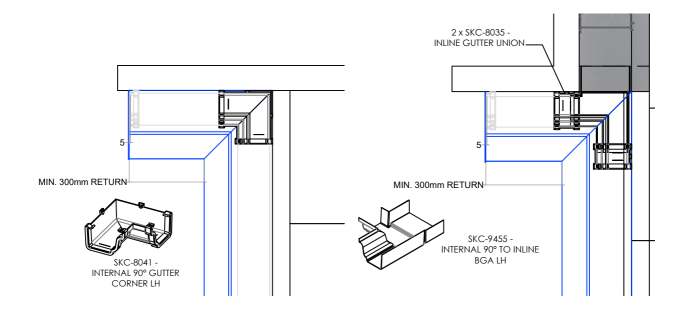


Where site conditions require the Gutter Shroud to be extended round a corner, Gutter Shroud Stop End (SKC-9627) and Fixings will be supplied to clad the open end of the shroud where necessary. To ensure Gutter Shroud is cut to the correct length, this information will be required at point of order.

Minimum return around a corner is 300mm

There is no option for internal 90° Cast Corner Covers, Gutter shroud is mitre cut and requires pointing on site with colour coded sealant.

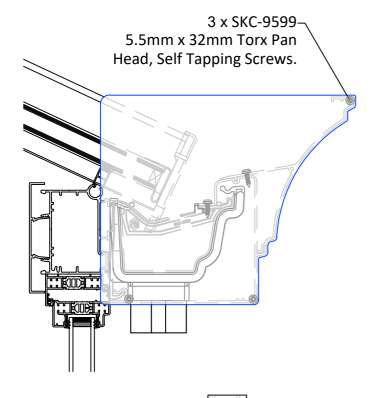
Additional gutter and corners/adaptors sent to suit.



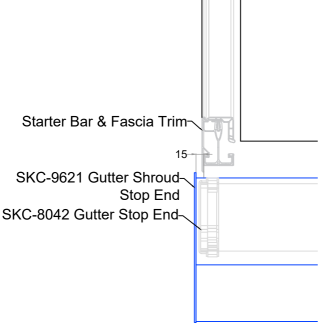




DECORATIVE GUTTER SHROUD - STOP END



Gutter Shroud Stop End (SKC-9621) fixed to screw ports in the Shroud profile using 3 x SKC-9599 5.5 x 32mm Torx Pan Head Stainless Steel Self Tapping Screws.



Gutter Shroud extends +15mm past external frame on a gable end.



