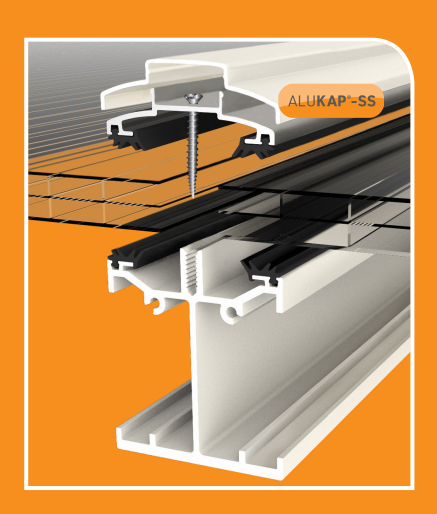
# ALUKAP®-SS

# **High-Spanning** Glazing System **Installation Guide**





#### Your ALUKAP®-SS System

Whether you are planning your next project using ALUKAP®-SS, or have just purchased your ALUKAP®-SS system, this *Installation Guide* provides the information you may require to make the installation of your ALUKAP®-SS system straightforward. The system is inherently intuitive, however these guidelines will provide an additional layer of support, no matter how complex your project is.

#### We Are Here To Support You

We understand that even with comprehensive Installation Guidelines, there can sometimes be a question that you can't find the answer to, so we're here to help you all the way. Visit **www.clearamber.com** and get in contact with our Help Teams via live chat, phone or email, who will be on hand to assist with any queries you may have.

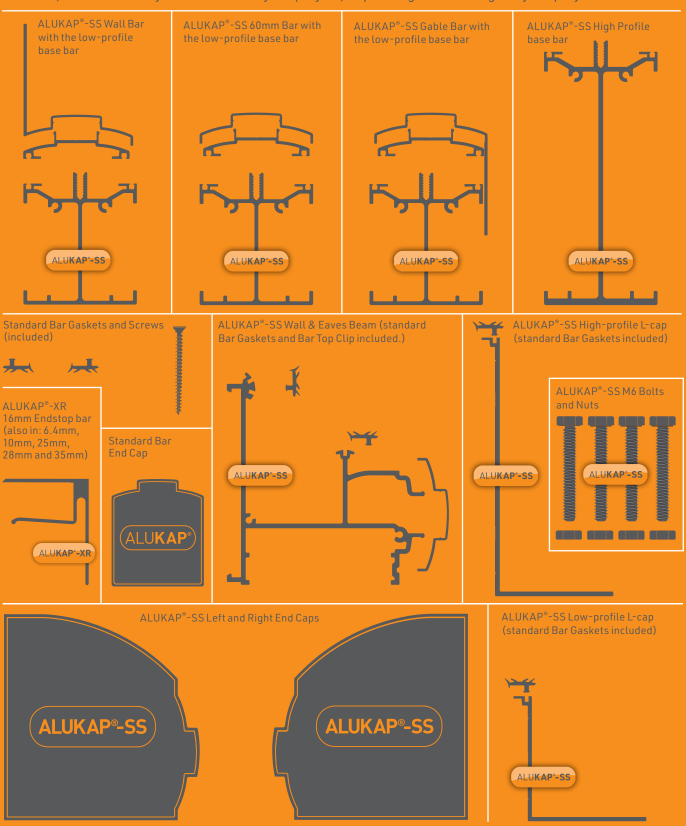
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### ALUKAP®-SS Bar Parts

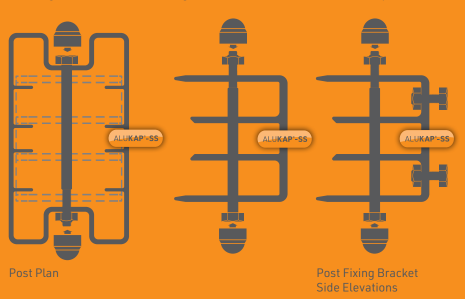
Below is a list of the core ALUKAP®-SS Glazing Bar types available and items that could be supplied with each bar, most of which you will need for your project, depending on the design of your project.





### ALUKAP®-SS Bar Parts - continued

ALUKAP®-SS Posts and 2 x Fixing Pins (2 x long bolts and 2 x short fixing bolts to fit to the ALUKAP°-SS L-Cap included)





#### Glazing Sheets and Accessories:

**AXIOME® 16mm Triplewall Sheets** (also in 4mm, 6mm, 10mm, 25mm and 35mm)

1							

**AXGARD® Polycarbonate Sheets** (also in 4mm, 5mm, 6mm, 8mm, 10mm and 12mm)

#### **Double Glazed Units**



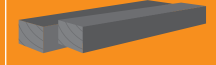
**Glass** 

#### **Anti-dust tape**



\*Optional item

Timber battens/packers for ALUKAP®-SS Gable Bars.



#### Tools required



Protective gloves and glasses



Tape measure and fine toothed bladed Chop Saw



Cordless screwdriver/drill, Philips headed screwdriver, soft rubber headed hammer, a straight edge tool and AXIOME® compatible sealant plus a sealant gun.

## ALUKAP®-SS: Bars and Glazing Installation Guide

**Measure** and **cut** the ALUKAP®-SS Wall and Eaves Beams

**IMPORTANT:** Wear sufficient protective clothing

Cut the ALUKAP®-SS Wall Bar to the overall external width of your roof gaskets structure. PLUS, cut a second bar for the Eaves Beam to support the front of the roof structure. **ALUKAP®** Standard ALUKAP°-SS Top Clip ALUKAP®-SS Wall and Eaves Beam

#### **NOTE: FOR HEAVY LOADS OR LONG SPANS:**

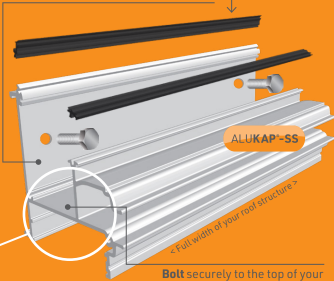
For longer spans and / or heavier loading we recommend the NEW improved post system for additional support below the wall plate. **NOTE:** Refer to point 3 below for fitting details



Prepare the ALUKAP®-SS Wall and Eaves Beam

**Drill regular holes** @250mm apart through the back of the ALUKAP°-SS Wall Plate and screw/bolt securely with suitable fixings from others suited to the wall (see disclaimer below).

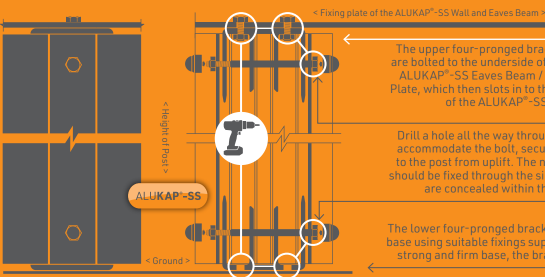
Fit the ALUKAP® bar gaskets on to the base rail and upright rail.



window frame or post bracket with suitable stainless steel fixings.

Inasmuch as Clear Amber have no control over the circumstances in which our Inasmuch as Clear Amber have no control over the circumstances in which our material may be used, or site specific parameters, we cannot guarantee that any particular results will be achieved. Users should carry out their own tests to determine the suitability of the material for their application. Installers should satisfy themselves that published permissible loadings and bar spacings for ALUKAP\*-SS structures, together with any supporting posts, frames, or walls and fixings, are sufficient to provide adequate strength for the intended use and to meet regional loading requirements. Installers should also obtain their own job-specific structural engineer's report for their individual site. Samples are readily available to users to test and verify the exact sizes according to their site requirements

Installation of the ALUKAP®-SS New Improved Post and Bracket System



ALUKAP®-SS Eaves Beam / Wall Plate, which then slots in to the top of the ALUKAP®-SS Post

The upper four-pronged bracket are bolted to the underside of the

Drill a hole all the way through the Post and Bracket to accommodate the bolt, securing the post and brackets to the post from uplift. The nut and the head of the bolt should be fixed through the side of the post, so that they are concealed within the recessed side channels.

The lower four-pronged bracket is bolted to the ground/ base using suitable fixings supplied by others to create a strong and firm base, the bracket slots inside the post.

Post Side Elevation

Section View of Post

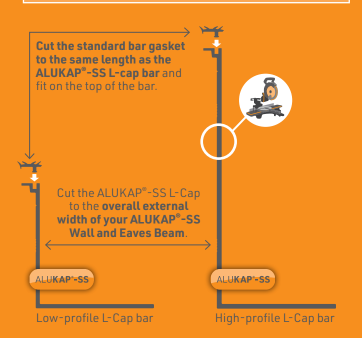
ALUKAP\*-SS

ALUKAP°-SS

Fit the ALUKAP® bar gaskets into groove of the ALUKAP®-SS L-Cap bar.

Measure and cut the ALUKAP®-SS L-Cap Bars

**IMPORTANT:** Wear sufficient protective clothing





The ALUKAP®-SS L-Cap Bar is placed on top of the two bar gaskets before continuing onto the next stage of the ALUKAP®-SS Low Profile Bar.

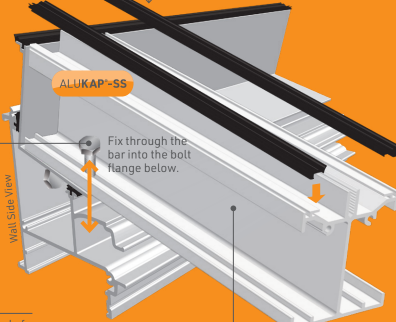
Measure and CUT THE FIRST ALUKAP®-SS Low or High Profile Bar

Measure and fit the ALUKAP® bar gaskets into grooves of the ALUKAP®-SS base bar.

NOTE: Measure the length of the roof structure before cutting/preparing the ALUKAP®-SS Low or High Profile base bars.







Measure the bolt fixing position on both sides from the end of the ALUKAP®-SS base bar for drilling a 7mm hole through the ALUKAP®-SS span base bar and down through the bolt flange on the ALUKAP®-SS Eaves Beam and Wall Plate. This will vary between 40mm and 70mm depending on the pitch).

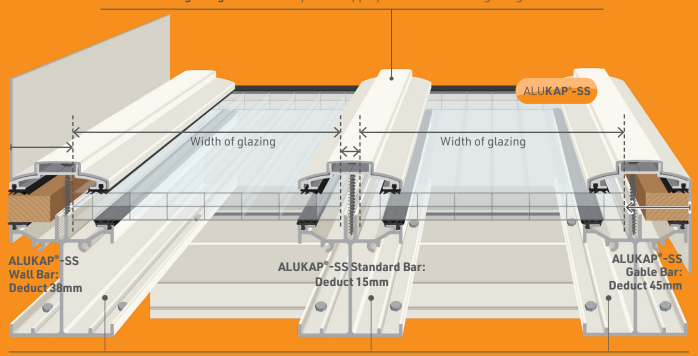
Cut the first ALUKAP®-SS Low/High Profile base bar to the correct length to allow it to rest between the TOP and BOTTOM ALUKAP®-SS L-Caps.



6

Measure out the POSITIONS of the ALUKAP®-SS Low or High Profile Bars

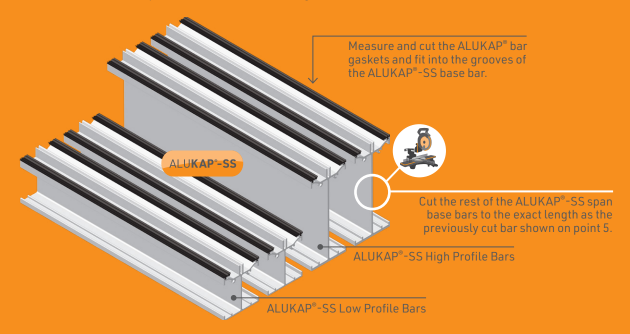
**Measure out the positions** of the ALUKAP®-SS High Span/Low Profile bars for the rest of the roof and mark them on the ALUKAP®-SS Bar L-Cap, **allowing for a minimum of 3mm either side of the glazing** for thermal expansion appropriate to the chosen glazing material.



#### **ALUKAP®-SS Glazing Deductions:**

Glazing deduction guidelines are shown for the ALUKAP®-SS bar system for the ALUKAP®-SS Wall Bars, ALUKAP®-SS Standard/Centre Bars and ALUKAP®-SS Gable Bars. However these may need to be amended depending on chosen glazing materials and glazing centres.

Measure and CUT all the required ALUKAP®-SS Low or High Profile Bars





40-70mm

**MEASURE** and **DRILL** fixing bolt positions on all the pre-cut ALUKAP®-SS Low or High Profile Base Bars

Using measurements taken for the bolt fixing position on the wall side of the first ALUKAP®-SS base bar (from part 5), turn over the remaining ALUKAP®-SS base bars and drill the bolt position using a 7mm drill.

(Note: check all dimensions depending on the pitch of the roof)

**Measure** and **cut** the new ALUKAP®-SS Posts to the correct pitch heights

**IMPORTANT:** Prepare the ground/floor surface to support the weight of the ALUKAP®-SS roof. **Consult** with a Structural Engineer before starting to built the roof structure (refer to page 5).

Turn the ALUKAP®-SS Wall and Eaves Beam around so that the flat surface is facing forward. Refer to the information and diagram below showing how the QUADRAFLO® Guttering system clicks in to the flat frame sided surface.

QUADRA**FLO**°

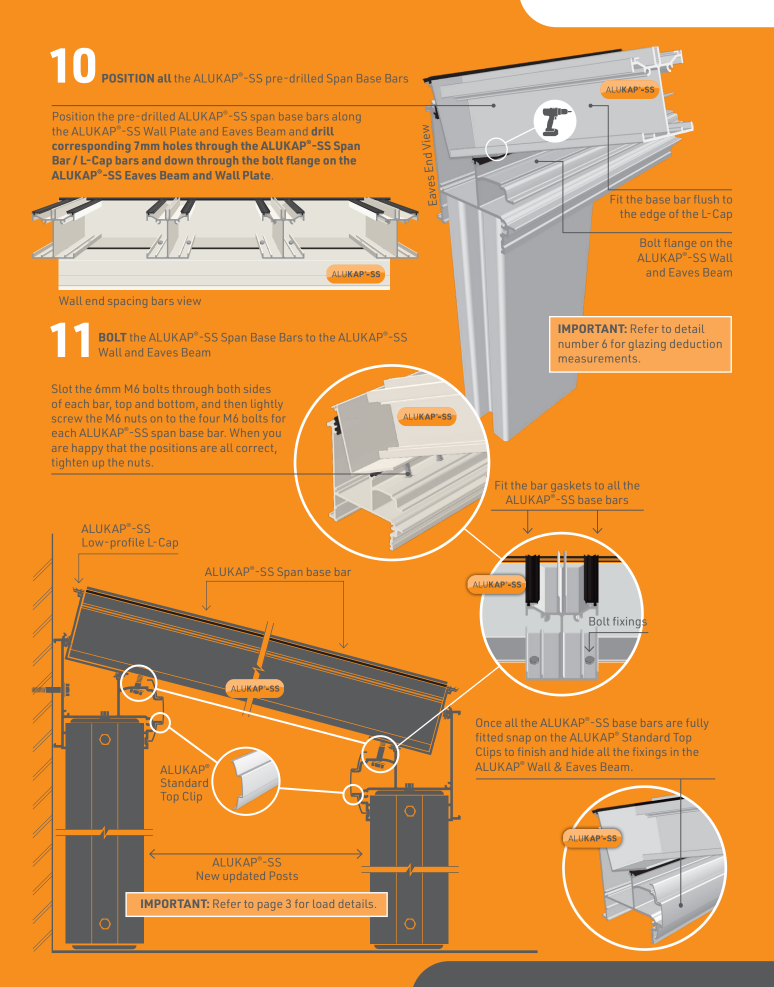
ALUKAP®-SS Wall & Eaves Beam ALUKAP®-SS Post Bracket ALUKAP®-SS Updated Post Measure and cut the posts to the correct height for the back ALLIKAP°-SS and front post as shown on the opposite diagram on page 9.

> Fix the four-pronged fixing bracket to the ground surface and secure with suitable fixings supplied by others. The bracket slots inside the ALUKAP®-SS Post. **Refer** to Section 3 on page 5 for fixing details.

ALUKAP®-SS L-Cap

ALUKAP®-SS Eaves detail diagram

ALUKAP°-SS



## ALUKAP°-SS

Prepare the ALUKAP® Bar Base Top Caps before installation of the glazing panels

**Measure** and **cut** the required lengths of the ALUKAP® Top Bar Base Caps **allowing for the overhang in to the gutter and the continuation at the wall plate end up to the wall abutment.** 

Carefully INSERT the thin Standard Bar Gaskets into the grooves on the base of the bar ensuring that the gasket matches the contours of the ALUKAP® Base Bar.



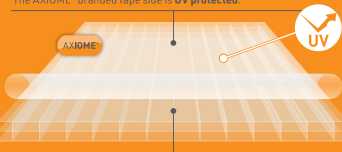


13
Prepare the AXIOME® SHEETS before installation

Where applicable, fit the **ALUKAP®-XR End Stop Bar** to the edge of the glazing material which works with ALUKAP®-XR glazing bars creating a frame to seal the glazing material and reduce any risk of slippage.

**IMPORTANT** – Store the AXIOME® sheets in **a clean, dry area** to prevent moisture getting into the flutes.

There is **protective film on both sides** of the AXIOME® sheet. The AXIOME® branded tape side is **UV protected**.



Ensure that you are working in a **clean dry area**, **pull the protective film back approximately 100mm from the open edge on both sides**, taking care not to scratch the surface.

Apply the **ANTI-DUST TA** 

Apply the ANTI-DUST TAPE to the  $\texttt{AXIOME}^{\circ}$  sheets

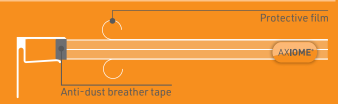
**IMPORTANT** – All adhesives suffer reduced initial bonding strength in cold conditions – **avoid applying tape below 5°C.** 



Stick the **AXIOME**<sup>®</sup> **Anti-dust Breather Tape** onto the top surface in a straight line from one side to the other, allowing enough to wrap around and bond to the underside. **If it is necessary to join the tape mid-panel, ensure that there is a minimum 25mm overlap**.

Apply the **ALUKAP®XR Endstop bar** to the AXIOME® sheets

Cut the Endstop Bar to the width of each AXIOME® Sheet, and push-fit partway ONLY so that the open edge of the Endstop Bar just covers about 10-15mm of the glazing material.







Run a thin, consistent bead of AXIOME® compatible sealant along the edge of the Endstop bar and Anti-dust Breather Tape. **AXIOME** ALU**KAP°-XR** 

Final stage of fitting the ALUKAP®-XR Endstop Bar

PUSH the ALUKAP®-XR Endstop bar FULLY into place, so that the leading edge slides over the bead of sealant, creating a seal that eliminates capillary action.



ALUKAP®-SS Lo-Span L Cap

### Offer up the first glazing panel to the ALUKAP®-SS base bar

On the upper outside edges of the end Ensure that ALUKAP®-XR Endstop ALUKAP®-SS Base Bars add a packer the Bar is fitted to the lower ends of the glazing material.

ALUKAP®-SS Lo-Span base bar

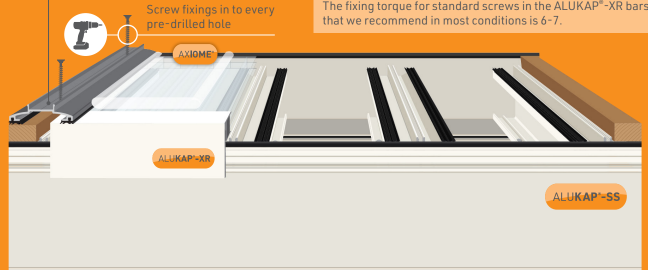


## Fit the FIRST prepared ALUKAP®-SS Top Base Cap

Refer to point No. 12 for the prepared ALUKAP®-SS Top Base Bar.

Screw fixings in to every pre-drilled hole

Secure the ALUKAP®-SS Top Bar Base Cap to the first ALUKAP®-SS Base Bar using suitable stainless steel screws, taking care not to over-tighten the screws, but making sure that the gasket are creating a uniform seal with the glazing material. The fixing torque for standard screws in the ALUKAP®-XR bars





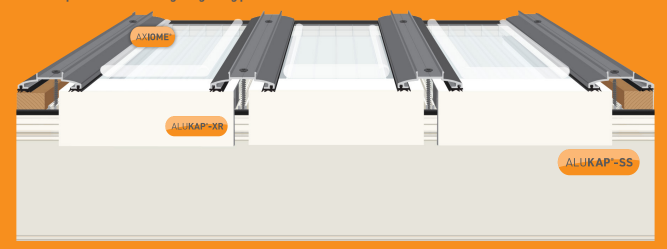
## Offer up the next glazing panel to the ALUKAP®-SS base bar

Offer up the next glazing panel and repeat the procedure on point No. 19 to fix the next intermediate Alukap®-SS Top Bar Base Cap between the first and second glazing panel. Then continue along the rest of the roof until all glazing panels are secured.

Keep the film on the AXIOME®



Repeat and finish fixing the glazing panels on to the roof



22 Prepare and fit the ALUKAP® End cap to each bar

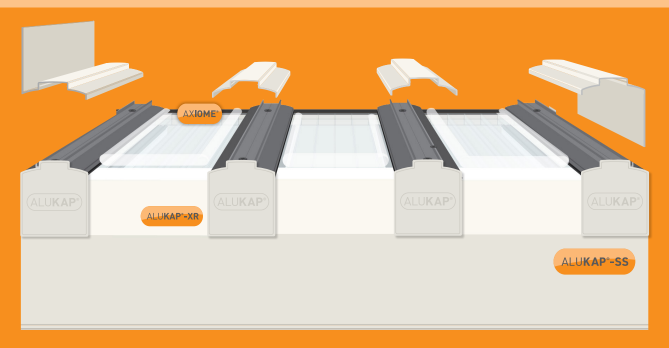
Drill a 2.5mm hole in the ALUKAP®-SS Top Bar Base Cap for the ALUKAP® End cap screw. Secure the ALUKAP® End cap on to the ALUKAP®-SS Top Bar Base Cap. It is normally recommended that this covers the ALUKAP®-XR Endstop Bar, which will be fitted to the glazing material.





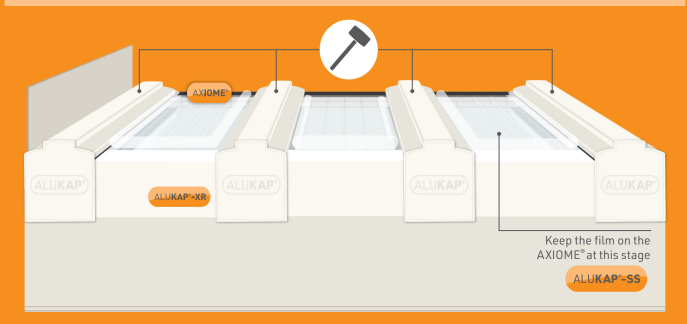
## 23 Carefully cut the ALUKAP\*-SS Top Bar Top Caps

Now carefully cut the ALUKAP $^{\otimes}$ -SS Top Bar Top Cap to the accurate length required for a perfect aesthetically pleasing finish. For gable end or wall abutments use the ALUKAP $^{\otimes}$ -SS Gable Bar or Wall Bar Top Cap.

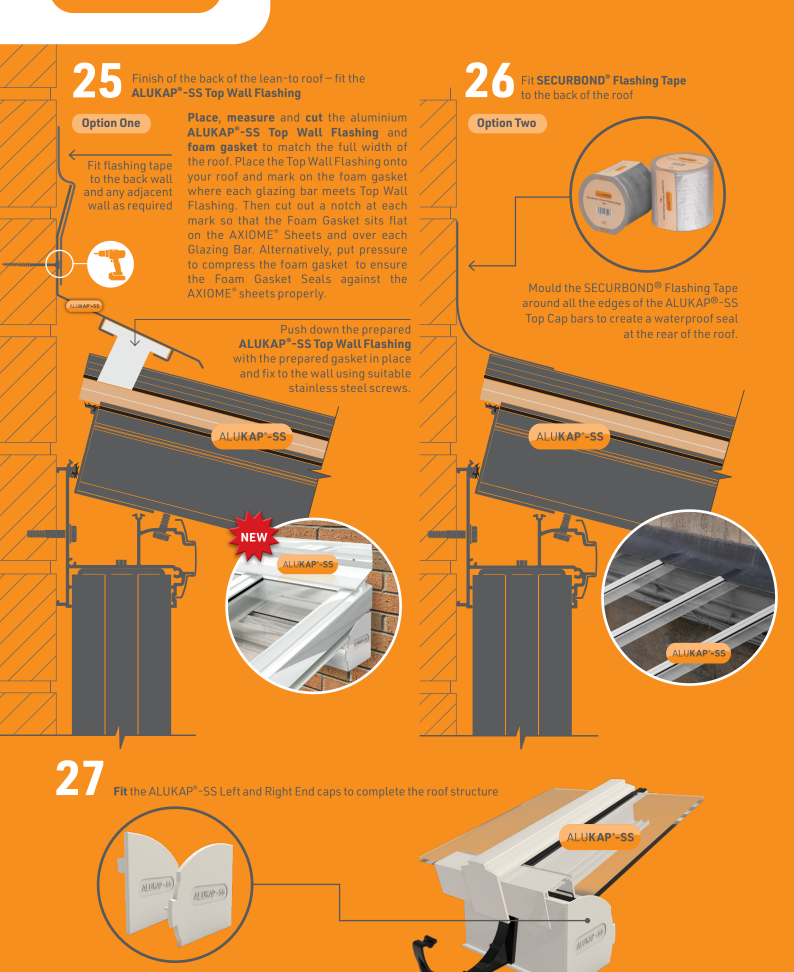


## 24 Snap fit the ALUKAP®-SS Top Bar Top Caps

Snap the ALUKAP®-SS Top Bar Top Caps on to the Alukap®-SS Top Bar Base Caps along the whole length of the bar. **Use a suitable rubber /plastic headed hammer** for this action and **avoid heavy impact**, to avoid damage to the ALUKAP®-SS bar and the glazing materials.



## ALUKAP°-SS



28 Fit the QUADRAFLO® Gutter Bracke

Fix QUADRAFLO® gutter brackets to the front face of the ALUKAP®-SS Eaves Beam, and then fit the remaining desired QUADRAFLO® gutter and down pipe as required. QUADRAFLO® Deep Style gutter brackets are designed to snap fix in to the front of the ALUKAP®-SS Eaves Beam, and only then require location fixings as desired, saving time on site.





#### **WARNING: REGISTERED DESIGNS & PATENTS**

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