

## Snap Fix Glazing Bar System Technical Guide



www.clearamber.com

## Snap Fix Rafter Top Glazing Bar

The SNAPA® Rafter Top Glazing Bar is extruded as an easy-to-install budget glazing bar. The SNAPA® glazing bar works well with 10mm, 16mm, 25mm, 32mm and 35mm AXIOME® multiwall polycarbonate sheet. Whilst SNAPA® bars are ideal for smaller DIY type projects, where greater longevity or strength is required, it is recommended to use ALUKAP®-XR glazing bars.

The SNAPA<sup>®</sup> bar is very fast to install with an easy snap-fix connection.



#### Common uses:

#### Qualities:

- ✓ Canopies
- ✓ Covered Decking Areas
- ✓ Carports
- Verandas
- ✓ Covered walkways
- V DIY

- ✓ Quick snap fix fitting
- ✓ Installer friendly
- ✓ Easy to cut
- $\checkmark$  Economical solution
- ✓ Time saving co-extruded gaskets











## SNAPA<sup>®</sup> : Lean-to Bar

The SNAPA<sup>®</sup> bar glazing system has been designed and **Lean-to Bar** manufactured with multiple click connection points so that it will work well with AXIOME<sup>®</sup> multiwall sheets of almost any thickness. The high quality PVC profiles are extruded with a significant wall thickness providing a high degree of strength and rigidity.

Length	Description	Code
2.0m	SNAPA <sup>®</sup> Lean-to Bar 10, 16, 25, 32 & 35mm - Inc Endcap White	AG18W
2.5m	SNAPA <sup>®</sup> Lean-to Bar 10, 16, 25, 32 & 35mm - Inc Endcap White	AG19W
3.0m	SNAPA <sup>®</sup> Lean-to Bar 10, 16, 25, 32 & 35mm - Inc Endcap White	AG13W
4.0m	SNAPA <sup>®</sup> Lean-to Bar 10, 16, 25, 32 & 35mm - Inc Endcap White	AG15W
5.0m	SNAPA <sup>®</sup> Lean-to Bar 10, 16, 25, 32 & 35mm - Inc Endcap White	AG14W
6.0m	SNAPA <sup>®</sup> Lean-to Bar 10, 16, 25, 32 & 35mm - Inc Endcap White	AG16W

## SNAPA<sup>®</sup> : Gable Bar

Finishing off the last rafter on a roof has previously been a challenging compromise of install time, aesthetics, and the struggle of creating a waterproof seal. The new SNAPA<sup>®</sup> Gable Bar has been specially manufactured to overcome these challenges and now provides a fast and easy way to finish the last rafter glazing bar on any AXIOME<sup>®</sup> multiwall roof. This SNAPA<sup>®</sup> Gable bar now provides a single glazing bar solution with an easy snap fix connection, which finishes off the end of the roof with a single snap down action.

Length	Description	Code
2.0m	SNAPA <sup>®</sup> Gable Bar 10, 16, 25, 32 & 35mm - Inc Endcap White	AG320W
2.5m	SNAPA <sup>®</sup> Gable Bar 10, 16, 25, 32 & 35mm - Inc Endcap White	AG325W
3.0m	SNAPA <sup>®</sup> Gable Bar 10, 16, 25, 32 & 35mm - Inc Endcap White	AG330W
4.0m	SNAPA <sup>®</sup> Gable Bar 10, 16, 25, 32 & 35mm - Inc Endcap White	AG340W
5.0m	SNAPA <sup>®</sup> Gable Bar 10, 16, 25, 32 & 35mm - Inc Endcap White	AG350W
6.0m	SNAPA <sup>®</sup> Gable Bar 10, 16, 25, 32 & 35mm - Inc Endcap White	AG360W

#### SNAPA® : Wall Bar

In a world first, the new SNAPA<sup>®</sup> Wall Bar is the first budget snap fix glazing bar designed specifically to finish a roof against a side wall. Leaving the days of fiddly flashings and hybrid trims behind, the SNAPA<sup>®</sup> Wall bar is a clever two-part bar that reduces installation time and gives a smart clean finish to your roof. Compatible with nearly all thicknesses of AXIOME<sup>®</sup> Multiwall sheets, the SNAPA<sup>®</sup> Wall Bar is simple to install and makes it easy for DIYers to create a waterproof finish with a simple snap-fix connection.

Length	Description	Code
2.0m	SNAPA <sup>®</sup> Wall Bar 10, 16, 25, 32 & 35mm - Inc Endcap White	AG420W
2.5m	SNAPA® Wall Bar 10, 16, 25, 32 & 35mm - Inc Endcap White	AG425W
3.0m	SNAPA <sup>®</sup> Wall Bar 10, 16, 25, 32 & 35mm - Inc Endcap White	AG430W
4.0m	SNAPA® Wall Bar 10, 16, 25, 32 & 35mm - Inc Endcap White	AG440W
5.0m	SNAPA® Wall Bar 10, 16, 25, 32 & 35mm - Inc Endcap White	AG450W
6.0m	SNAPA <sup>®</sup> Wall Bar 10, 16, 25, 32 & 35mm - Inc Endcap White	AG460W







#### ALUKAP<sup>®</sup>-XR : Endstop Bar

Issues with the lower end of polycarbonate glazing panels gave rise to the innovation of a substantial drip trim that will not warp, discolour, crack or fall off like the inferior plastic equivalents. This crucial area is all too often left to chance, and can cause costly damage to the glazing. The ALUKAP<sup>®</sup>-XR End Stop, puts a stop to that!

Length	Code (6.4mm)	Code (10mm)	Code (16mm)	Code (25mm)	Code (28mm)	Code (35mm)	Code (78mm)
3.0m	-	AKX106	AKX112	AKX118	-	AKX130	-
3.6m	-	AKX108	AKX114	AKX120	-	AKX132	-
4.8m	AKX104	AKX110	AKX116	AKX122	AKX128	AKX134	AKX140

#### SNAPA<sup>®</sup> : Endcap

The SNAPA<sup>®</sup> Endcap is designed to provide an aesthetically pleasing finish to the ends of the SNAPA<sup>®</sup> glazing bar. A simple screw with a cap locates in to the top of the bar and covers the end section of the glazing bar whatever height of glazing is used.

Description	Code
SNAPA <sup>®</sup> Bar Endcap - White	AG17W



#### SNAPA<sup>®</sup> : Top Wall Flashing

When flashing from a back wall onto a roof the use of a lead flashing on its own is prone to leaks and an unsightly finish. Now you can properly seal and flash the back of your lean-to roof with our SNAPA<sup>®</sup> Top Wall Flashing with its unique foam gaskets! Manufactured from aluminium the Top Wall Flashing has an expected life-span of 20 plus years and will help stop any drips or leaks for many years, when installed correctly.

Length	Description	Code
2.0m	SNAPA <sup>®</sup> Top Wall Flashing - White	AG502W
3.0m	SNAPA <sup>®</sup> Top Wall Flashing - White	AG503W
6.0m	SNAPA <sup>®</sup> Top Wall Flashing - White	AG506W

#### Top Wall Flashing

Endcap



#### Endstop Bar



SNAPA

#### SNAPA<sup>®</sup> : Aluminium Super Ridge

SNAPA® aluminium Super Ridge is another game changer in the roofing market. Protecting the ridge of a roof is crucial and with the installation of the SNAPA® Super Ridge you can add years of lifespan to your roof. Designed with integrated pre-formed foam gaskets to fit over the of the AXIOME® sheets, the SNAPA® Super Ridge is an installer's dream. The patented design allows for a good variety of roof pitches with the gaskets being flexible enough to seal again the AXIOME® sheets, and create a longer lasting superior ridge solution.

Length	Description	Code
2.0m	SNAPA <sup>®</sup> Super Ridge - White	AG602W
3.0m	SNAPA <sup>®</sup> Super Ridge - White	AG603W
6.0m	SNAPA <sup>®</sup> Super Ridge - White	AG606W



#### SNAPA<sup>®</sup>: Aluminium Super Ridge End Cap

Crafted with striking form, our new SNAPA® Super Ridge End Cap is designed to be the crowning element to every SNAPA® ridged roof. Shaped to add new level of waterproofing to the end of the SNAPA® Super Ridge, the new Super Ridge End Cap helps protects one of the most crucial areas of installation and provides an unrivalled finish to user's roofs. Manufactured from aluminium, the new SNAPA® Super Ridge is very durable and adds extra longevity to the lifespan a roof. The simple and innovative location prongs ensure that installation is fast and easy for DIYers and installers alike.

Description	Code
SNAPA <sup>®</sup> Super Ridge End Cap - White	AG609W



## SECURBOND<sup>®</sup>: Flashing Tape

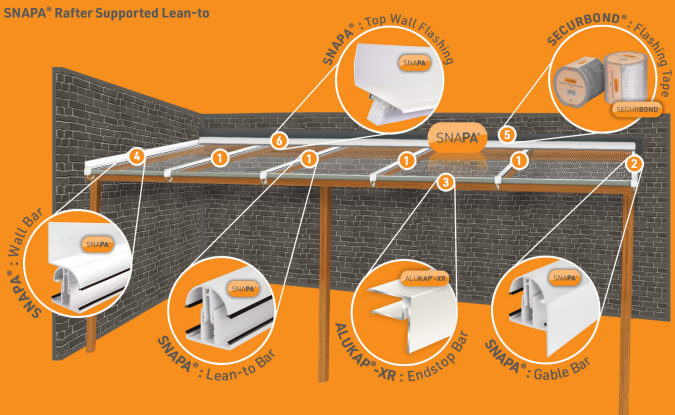
SECURBOND<sup>®</sup> Flashing Tape is a self-adhesive sealing tape used in a variety of applications to provide a weather tight seal between surfaces.



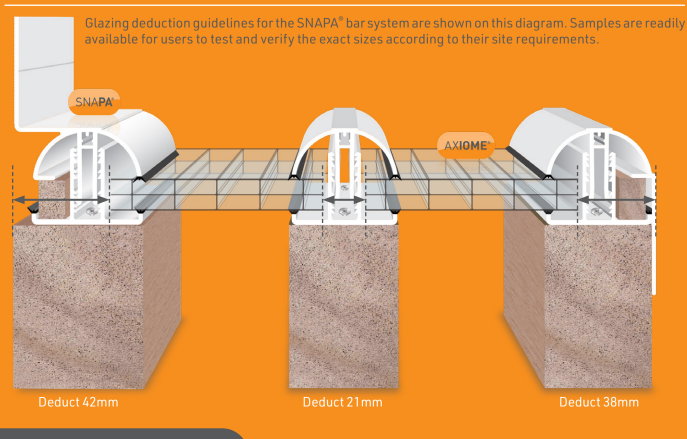
Length	Description	Code
10m	SECURBOND <sup>®</sup> 150mm Flashing Tape	AG73
10m	SECURBOND <sup>®</sup> 200mm Flashing Tape	AG74



## SNAPA® : Typical Roof Component Assembly Example



## SNAPA<sup>®</sup> : Glazing Deductions



#### 6 | www.clearamber.com



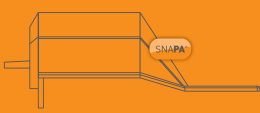
#### SNAPA®: Installation Guide



SNAPA<sup>®</sup> Super Ridge End Cap



**BACK VIEW** 



SIDE ELEVATION

#### www.clearamber.com | 7

#### Designed to Suit Almost any AXIOME<sup>®</sup> Multiwall Thickness

The SNAPA® bar glazing system has been designed and manufactured with multiple click connection points so that it will work well with AXIOME® multiwall sheets of almost any thickness. The high quality PVC profiles are extruded with a significant wall thickness providing a high degree of strength and rigidity. The diagrams below show the SNAPA® bar being used with each option of AXIOME® multiwall sheet.







SNAPA<sup>®</sup> bar with **25mm AXIOME<sup>®</sup>** 

#### **Tools required**



Protective gloves and glasses



Circular saw and a cordless screwdriver with a drill bit holder / extension





SNAPA<sup>®</sup> bar with **35mm AXIOME<sup>®</sup>** 



Tape measure, Phillips headed screwdriver, soft / rubber headed hammer, a straight edge tool and AXIOME<sup>®</sup> compatible sealant plus a sealant gun

#### SNAPA®: Installation Guide

Take all measurements of the roof and glazing bars
IMPORTANT: Wear sufficient protective clothing

Measure and cut the SNAPA<sup>®</sup> bar and SNAPA<sup>®</sup> Gable bars to length, **30mm-40mm longer than the rafter** so they overhang into the correct position for the gutter end of the roof.

2 Fix **all the base bars** to the top of the timber rafters

**NOTE: Remove the protective amber film** supplied on the SNAPA<sup>®</sup> base bar before fixing them to the rafters.



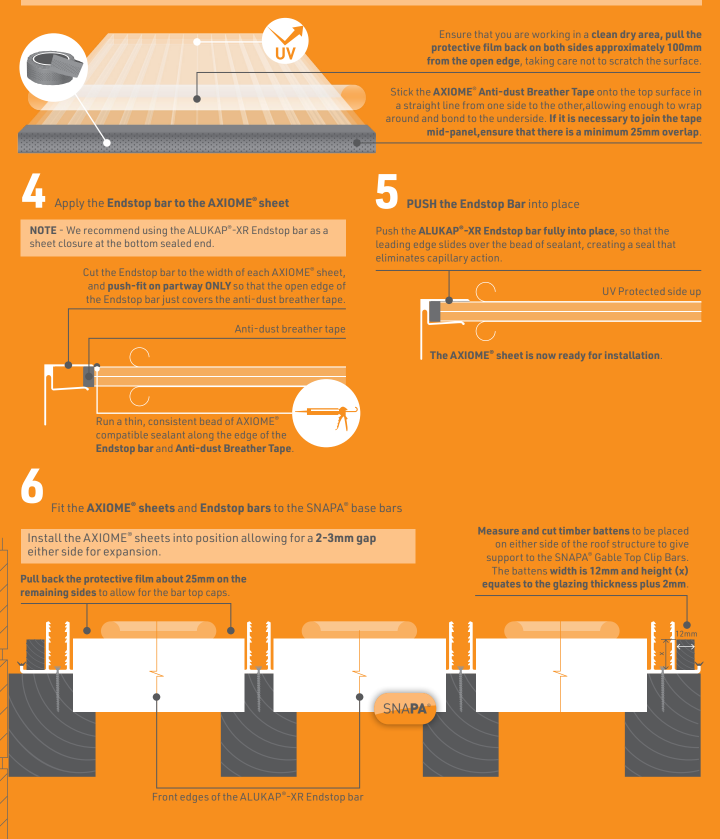
Attach the bit holder/extension to the power drill and screw all the fixings in the centre of the SNAPA<sup>®</sup> base bar every 200mm - 300mm intervals down onto the timber rafters.

NOTE - Cut the SNAPA® Top Clip part slightly longer to accommodate the depth of the ALUKAP®-XR Endstop Bar.



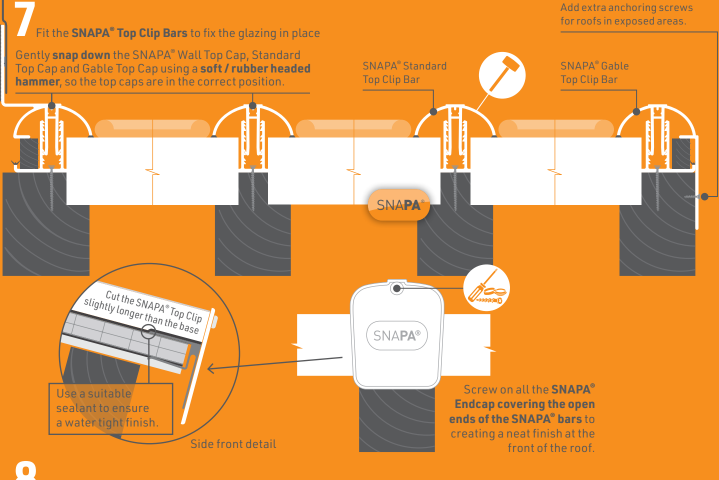
## Brepare the AXIOME<sup>®</sup> sheets by **applying the ANTI-DUST TAPE**

**IMPORTANT** – Store the AXIOME<sup>®</sup> sheets in **a clean, dry area.** All adhesives suffer reduced initial bonding strength in cold conditions – **avoid applying tape below 5°C.** The AXIOME<sup>®</sup> branded tape side is **UV protected**.





SECURBOND<sup>®</sup> Flashing Tape



Finish of the back of the lean-to roof – fit the **SNAPA Top Wall Flashing** 

**Place**, **measure** and **cut** the aluminium **SNAPA<sup>®</sup> Top Wall Flashing** and **foam gasket** to match the full width of the roof. Place the Top Wall Flashing onto your roof and mark on the foam gasket where each glazing bar meets Top Wall Flashing. Then cut out a notch at each mark so that the Foam Gasket sits flat on the AXIOME<sup>®</sup> Sheets and over each Glazing Bar. Alternatively, you can simply apply downward pressure to compress the foam gasket at each glazing bar to ensure the Foam Gasket Seals against the AXIOME<sup>®</sup> Sheets properly.



10 | www.clearamber.com



Complete the roof structure by fitting SECURBOND<sup>®</sup> Flashing Tape to the wall to create a waterproof seal



# SECURBOND

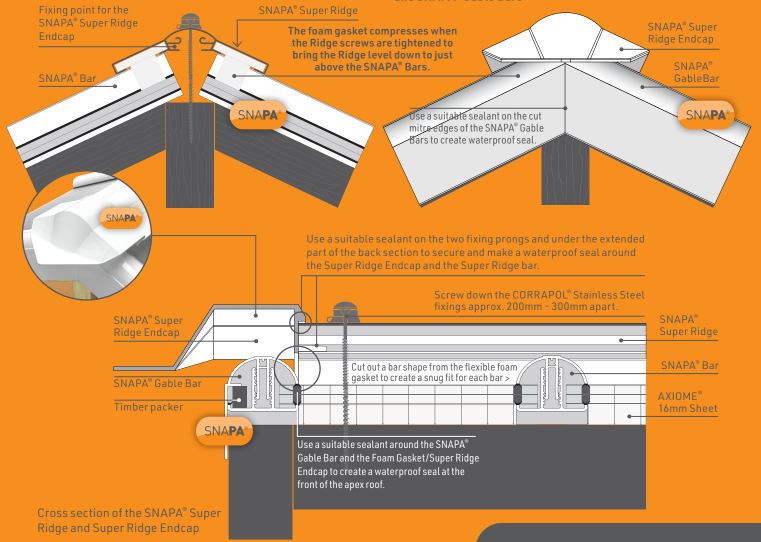
#### **IMPORTANT:**

Once the SNAPA<sup>®</sup> bars and AXIOME<sup>®</sup> sheets have been fully installed, **remove the protective film from the top bars and sheets**, making sure that it's clean before removal. To clean the AXIOME<sup>®</sup> sheet use plenty of clean, soapy water and a soft, abrasive-free cloth.

#### Measure and fit the **NEW SNAPA<sup>®</sup> Super Ridge and Super Ridge Endcap** to the apex of a double sided roof.

Section detail of the SNAPA<sup>®</sup> Super Ridge and Foam Gasket

Front elevation detail of the SNAPA<sup>®</sup> Super Ridge Endcap and SNAPA<sup>®</sup> Gable Bars



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

The IP of the designs in this brochure are protected by internationally registered design rights. Many products are also protected with active or pending Patents. Clear Amber will not be take appropriate legal action if its rights in this respect are infringed.

© Copyright – Clear Amber Group Ltd – January 2022. No part of this publication may be copied, reproduced, scanned, or stored in any electronic database, whether in whole or in part, in any form or by any means, without permission in writing from Clear Amber. Clear Amber will not hesitate to take appropriate legal action if its rights in this respect are infringed.

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 SNAPA<sup>®</sup> 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.

