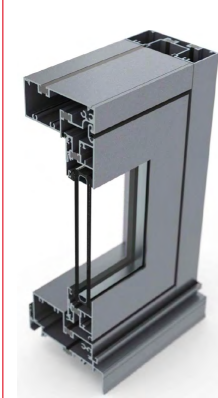


U-Max<sup>™</sup> THERMAL BREAK Awning & Casement Sashes

U-Max Framing Systems: UAWNING -1

# **Awning & Casement Sashes**



## **FEATURES:**

- Designed for Thermal Break applications
- Can be used non-broken
- Robust size, deeper sash depth for greater strength
- Internally glazed
- Flush faced awning sash on continuous hinge or stays
- Flush faced casement sash on stays & cam handles
- Winder box options for concealed motorised winders
- Adaptable to all pocket glazed framing systems

## **FABRICATION:**

- Mitre cut
- Easy Screw Flute Joinery Fabrication

## PRODUCT APPLICATIONS:

· Residential, apartments or commercial

## LIMITATION:

- Hardware limits (weight & size)
- · Maximum recommended sash weight 35kg with manual winder
- Maximum recommended sash weight 50kg with Motorised winder
- Structural limitations in apartments & commercial, limited by deflection.
- Please read the limitation notes on each sash

## HARDWARE SELECTION:

Selecting the correct hardware for application is determined by many factors that change on a project by project basis. Careful consideration needs to be given to opening type, size & weight, wind loads, location within the building, security, ease of operation, budget, serviceability & aesthetic requirements.

Typical hardware is shown throughout our catalogues to depict opening types & function. There are a range of sash types available to cover a variety of applications. Once the opening type has been selected, it is the responsibility of the fabricator to determine hardware suitability with the hardware manufacturer, ensuring their selection meets project requirements.

University of Tasmania Hobart Apartments, Hobart, U-MAX<sup>™</sup> 150mm Offset Double Glaze thermally broken framing, with awning & casement sashes



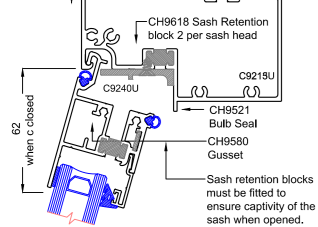




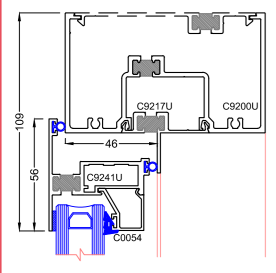
**Casement Sashes** 

U-MAX<sup>TM</sup> Thermal Break Awning &

## U-Max<sup>™</sup> THERMAL BREAK Awning & Casement Sashes U-Max Framing Systems: UAWNING - 2 **U-Max Inset Hinge Head Sash** Inset Sash Features -Top bulb seal must be fitted to provide a complete seal & compression which aids captivity of sash קו



## U-Max 46mm Overlap Sash



- Available in single glazed as a wraparound glazed or beaded sash
- Identical in appearance & size as double glazed or thermally broken
- Cost effective & simple to assemble especially with its
- hinge head & winder sill profiles
- Does not require stays when using a hinge head
- Can be used with stays (without hinge head) if required
- Suited to 30kg sashes with single chain winder
- Suited to 70kg sashes with dual chain winder
- Available as a casement window & cam handles
- Suited to 30kg casement sashes, max 900 wide
- Exceptional air tightness as an awning window
- Push in bulb seal rather than a knife in seal, easier to fit
- Solid winder fixing into the back of the sash. Winder fit to most beaded sashes onto the bead which is not secure without an internal bracket - more work.
- Wraparound sash 6mm 13.52mm glass
- Beaded sash 6mm 28mm glass
- Screw assembled
- Corner gussets aligns face of sash & supports hinge head

#### Performance

- Tested window of 1500 x 900 sash size with Doric single chain winder achieved:
  - +2300pa & -1500pa serviceability
  - 3300pa ultimate (winder connection failed)
  - 1600pa water penetration
  - 0.93 litres air infiltration

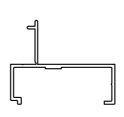
## 46mm Overlap Sash Features

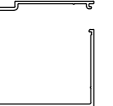
- Available in single glazed with optional beads to double glazed
- Identical sash can be used thermally broken
- Requires stays that accept a 14mm cavity
- Suited to 30kg sashes with single chain winder
- Suited to 70kg sashes with dual chain winder
- Available as a casement window & cam handles
- Suited to 30kg casement sashes, max 900 wide
- Accepts glass from 6mm 32mm glass
- Crimped design

## Performance

Tested window of 1500 x 920 sash size with Doric single chain winder achieved:

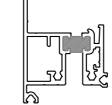
- +2300pa & -1900pa serviceability
- 3000pa ultimate (winder connection failed)
- 1000pa water penetration
- 1.31 litres air infiltration



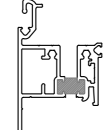


C9242 Winder Support

C9243 Elevation Motorised Winder Box For use on 100 winder sill extrusions

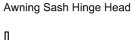


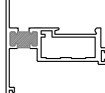
**Extrusion ID** 



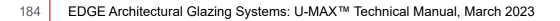
C9239U Awning Sash

C9240U















C9249 Bead C9239U Sash, 34 Gap C9245U Sash, 41 Gap



C9246 Bead C9239U Sash, 31 Gap C9245U Sash, 38 Gap



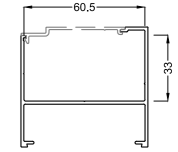
C9247 Bead C9239U Sash, 24 Gap C9245U Sash, 31 Gap



C0054 Bead C9241U Sash, 29 Gap



C016-2 Bead C9241U Sash, 41 Gap

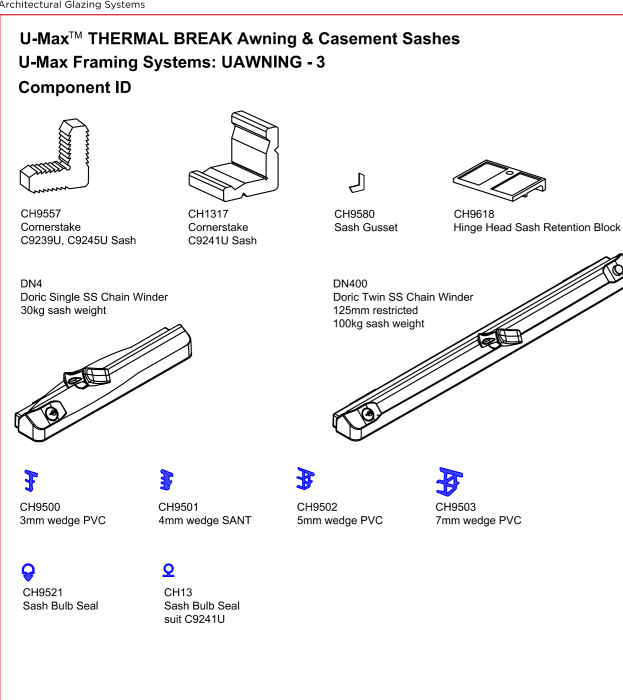


C9318 Motorised Winder Box For use on 150 sills with sash adaptor

C2309 Flat Filler







## ASSA ABLOY Awning & Casement Stays for Max, U-Max and 35mm Sashes

The following details standard sash hardware readily adaptable to awning & casement windows. Stainless steel stays only are detailed in the following charts, as generally double glazed sashes will exceed the weight limits with aluminium stays.

### ASSA ABLOY NON Friction 4 Bar stays, suits Awning Sashes & Winders Suits C1317, C9239, C9241 Sashes

						-
N Friction	Stay	Max Sash Height	Opening Angle	Max Sash Weight	ASSA Product Code	Rebate Size
	200 4BV	300mm	40'	8kg	P1001	14mm +-1
	200 4B NF	600mm	40'	10kg	P1002NF	14mm +-1
	350 4B NF	800mm	30'	20kg	P1003NF	14mm +-1
NON	500 4B NF	1800mm	25'	30kg	P1004NF	14mm +-1

Use the largest stay suitable for the sash

Single Chain awning winders are rated to 30kg maximum sash weight generally. Where possible consider restricting the chain to reduce the potential for excessive wear on the winder mechanism.

- The Doric DN400 twin chain winder however is rated to 100kg & 125mm restricted.
- . Stainless Steel chains are recommended for best durability in all conditions.

ASSA ABLOY Friction 4 Bar stays, suits Awning Sashes & Cam handles							
_	200 4B	600mm	40'	10kg	P1002	14mm +-1	
Friction stays	350 4B	800mm	30'	20kg	P1003	14mm +-1	
Sta	500 4B	1800mm	25'	30kg	P1004	14mm +-1	

Sashes generally over 1200 should use 2 cam handles

Sashes wider than 1500 should use snubber blocks on top

ASSA ABLOY Friction 4 Bar stays, suits Casement Sashes & Cam handles. Suits C1317, C9239, C9241 Sashes

					1	
Casement Friction stays	Stay	Max Sash Width	Opening Angle	Max Sash Weight	ASSA Product Code	Rebate Size
	200 4BC	800mm	90'	25kg	P1090	14mm +-1
	300 4BC	750mm	56'	20kg	P1120	14mm +-1
	330 4BC	800mm	90'	30kg	12C-NS3300-00F	14mm +-1
	430 4BC	1000mm	90'	40kg	P1080	14mm +-1

Casement stays should only be used where sash height is twice sash width

Sashes over 1200 high should have 2 cam handles

Snubber blocks should be fitted to the pivot side of the sash for sashes over 1500

Sashes must be heel & toe blocked to avoid sashes sagging







## U-Max<sup>™</sup> THERMAL BREAK Awning & Casement Sashes

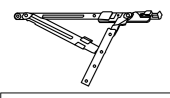
### U-Max Framing Systems: UAWNING - 4

#### Bristol Awning & Casement Sash Stays for Max, U-Max & 35mm Sashes

The following details standard sash hardware readily adaptable to awning & casement windows. Stainless steel stays only are detailed in the following charts, as generally double glazed sashes will exceed the weight limits with aluminium stays.

Bristol 4 Bar stays, suits C1317, C9239, C9241 Awning Sashes							
	Stay	Max Sash Height	Opening Angle	Max Sash Weight	Rebate Size		
Ę	BP8TH	350mm	73'	12kg	13mm +-1		
Friction	BP10TH	450mm	84'	14kg	13mm +-1		
ії Z	BP12TH	550mm	87'	16kg	13mm +-1		
NON	BP16TH	N/A	60'	20kg	13mm +-1		
	BP20TH	1200mm	45'	24kg	13mm +-1		
	BP24TH	1200mm	40'	35kg	13mm +-1		

- These are Friction Stays with adjustable friction screw & can also be used as non-friction where winders are used.
- Use the largest stay suitable for the sash
- Single Chain awning winders are rated to 30kg maximum sash weight generally. Where possible consider restricting the chain to reduce the potential for excessive wear on the winder mechanism. The Doric DN400 twin chain winder however is rated to 100kg & 125mm restricted.
- Stainless Steel chains are recommended for best durability in all conditions



	<b>ol Friction 4</b> 1317, C9239, C924		suits Caser	nent Sashe	s & Cam handles	;
ent stays	Stay	Max Sash Width	Opening Angle	Max Sash Weight	ASSA Product Code	Rebate Size
asem	BP12SH	650mm	87'	24kg	14mm +-1	14mm +-1
Cas	BP16SH	800mm	88'	30kg	14mm +-1	14mm +-1

Casement stays should only be used where sash height is twice sash width

Sashes over 1200 high should have 2 cam handles •

Snubber blocks should be fitted to the pivot side of the sash for sashes over 1500

Sashes must be heel & toe blocked to avoid sashes sagging

3	

## Bristol Awning Sash Stays for Structural Glazed Sash

The following details standard sash hardware readily adaptable to 50mm awning sashes only. Stainless steel stays only are detailed in the following charts, as generally double glazed sashes will exceed the weight limits with aluminium stays.

	Stay	Max Sash Height	Opening Angle	Max Sash Weight	Rebate Size
ſ	BP10HD	762mm	82'	50kg	16mm +-1
Ī	BP10HD	N/A	82'	34kg	16mm +-1
	BP16HD	1120mm	83'	63kg	16mm +-1
ſ	BP16HD	N/A	83'	37kg	16mm +-1
	BP22HD	1321mm	83'	74kg	16mm +-1
	BP22HD	N/A	83'	42kg	16mm +-1
	BP26HD	1800mm	23'	90kg	16mm +-1

- These are Friction Stays with adjustable friction screw & can also be used as non-friction where winders are used.
- Use the largest stay suitable for the sash
- Awning winders are rated to 30kg maximum sash weight generally. Where sashes exceed this weight, consider restricting the chain to reduce the potential for excessive wear on the winder mechanism.
- Stainless Steel chains are recommended for best durability in all conditions







**Casement Sashes** 

Break Awning &

**U-MAX<sup>TM</sup> Thermal** 

## U-Max<sup>™</sup> THERMAL BREAK Awning & Casement Sashes

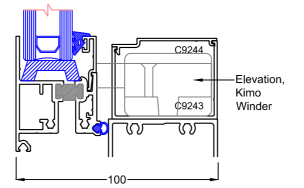
## U-Max Framing Systems: UAWNING - 5

#### **Awning Sash Hardware**

#### Elevation & Kimo motorised winders

This winder is suitable for 100 & 150 deep framing systems for use on highlight windows& in applications where remote operation is required. It is also suitable as an alternative to a manual winder for people with disabilities as its keypad requires no force to operate. It can also be suitable for sashes heavier than a conventional winder (maximum 50kg)

Stand alone Motorised window operators are designed to be operated with standard "off the shelf" switches or alternatively connected to various Smart home or building management systems through a C-Bus interface. Note that this winder requires a transformer.



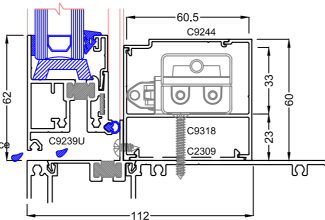
It allows up to 30 actuators to operate from one touch screen.

Elevation Motorised winder recommended limitations								
Application	Min Sash Height	Max Sash Height	Min Sash Width	Opening Ang <b>l</b> e	Max Sash Weight			
Awning	400mm		400mm	20'	50kg			
		2100mm	400mm	*	50kg			

Elevation winder box extrusions C9243, C9244 conceal the winder

- Elevation Operators are only to be used on sashes with hinges or non-friction stays
- 240v with 12v transformer. Single operators require separate transformers,
- multiple operators on keypads use a single transformer. Standalone & multiple / keypad operators cannot be interchanged
- \* Limited by chain length

## Commercial motorised winders



A number of motorised winders can be fitted into this winder box including D&H Mechatronic CDC 200 & Somfy Linkeo Series 2.

This winder box is suited only to 150 deep framing systems only for use in  $\Im$ applications where remote operation is required.

Motorised winders are especially suited to commercial applications to reduce the reliance on airconditioning systems & provide automated ventilation, smoke control & automatic opening in case of fire.

Motorised window operators are designed to be operated with standard "off the shelf" switches or alternatively connected to various Smart home or building management systems through a C-Bus interface. The above winders do not require transformers are are easily wired into window systems.

- Winder box extrusions C9318, C9244 conceal the winder
- Motorised winders should only to be used on sashes with hinges or non-friction stays
- The above 240v do not require a transformer. ٠
- Please refer the manufacturers recommended limitations on use •

## Awning & Casement Sash Hardware

#### **Securistays**

- The stainless steel scissor arm limits the opening to a maximum of 100mm when installed in the recommended position, helping prevent falling
- Manufactured from non-corrosive 304 austenitic stainless steel
- Can be screwed or riveted through the bearing eyelets for strong fixing
- Restricts the sash opening in order to avoid interference with foot traffic in ground level or walk-by situations.
- Safety Stays provide a means of controlling open sashes in high windows or when restriction
- of large or heavy sashes is desired for safety or security reasons (hotels, public places)

#### Snubber Blocks

- Snubbers are used in pairs & captivate the hinge side of
- sashes to reduce negative
- deflection & improve minimize air infiltration
- Awning sashes on stays should use snubbers over 1500mm wide
- Casement sashes over 1500mm high should use snubber blocks
- on the pivot side of the sash. Above this height the same number of pairs of snubbers as cam handles
- should be used for best results

#### **Cam Handles**

- The Interlock Wedgeless cam handle is available key or non-key locking.
- Awning sashes over 1200 wide should use 2 cam handles
- Casement sashes over 1200 high should use 2 cam handles
  - Casement sashes over 1500 high should additionally use snubber blocks
  - on the pivot side of the sash

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Left Hand viewed from inside

Right Hand viewed from inside

CAPRAL 187







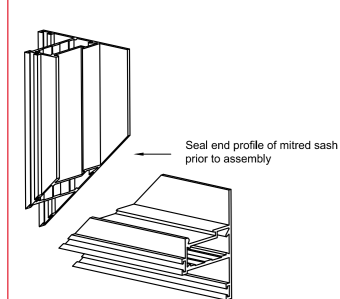


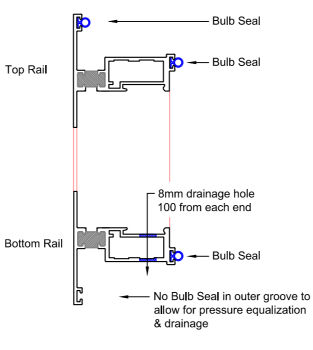
#### Sash Assembly

Irrespective of the sash being made it must be stated that all butted joints must be sealed. This includes the sash, beads & bulb seals (which are sealed by vulcanising). This approach is vital to the consistent manufacture of any window product. In sealing all butted joints, it does the following:

- Seals the joint which provides an air seal & water seal
- Reduce the incidence of seeing daylight through a joint

Please refer the details below.





Sash viewed from inside

Bulb seals are usually stripped up into the mitred sash prior to assembly (most can be knifed in later however).

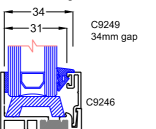
The mitred corners of the bulb seal are vulcanised prior to pressing the ends together. Once cooled this creates a continuous seal around the perimeter of the sash.

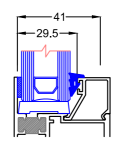
Mitred Bulb Seal

Vulcanising is done with a hot iron or the like. The wall of the bulb is guite thin & care must be taken to not melt the ends out of shape.

## Sash Glazing details

C9239 Awning Sash





#### Glazing Tape selection

Tremco 800, butyl tape available from 1.2mm thickness. Tremco polyshim butyl with EPDM spacer, 3.2mm thick

	Glass thickness	Example	Bead	Tape Thickness	Glazing wedge	Gap
	18mm	4/10/4	C9247	1.6mm	CH9502	5mm
	20mm	4/12/4	C9247	1.6mm	CH9500	3mm
9 Sash	22mm	5/12/5	C9246	1.6mm	CH9503	7mm
C9239 Inset S	24mm	6/12/6	C9246	1.6mm	CH9502	5mm
La Co	26mm	10/10/6	C9246	1.6mm	CH9500	3mm
	29mm	10/12/6	C9249	1.6mm	CH9500	3mm
Sash	22mm	5/12/5	C0054	1.6mm	CH9503	6mm
o Sa	24mm	6/12/6	C0054	1.6mm	CH9501	4mm
C9241 Overlap	32mm	6/20/6	C016-2	3.2mm	CH9503	7mm
ပိပိ	36mm	10/16/6	C016-2	1.6mm	CH9501	4mm

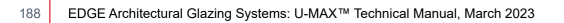
## **Glazing Wedges**

CH9501

CH9500 3mm wedge PVC

ł

4mm wedge PVC



C0016-2 41mm gap

C0054

CH9502 5mm wedge PVC

CH9503 7mm wedge PVC

