

# **Truth Awning & Casement Sashes**



### **FEATURES:**

- Non-broken version of U-Max Truth Sash
- Robust size, deeper Sash depth for greater strength
- Internally glazed
- Flush faced awning Sash on stays
- Awning stays can take up to 130kg Sash weight
- Flush Faced casement Sash on stays & cam handles
- Casement Stays can take up to 45kg Sash weight
- Casement Sash can open 90' for cleaning
- Casement opens to 175mm to allow washing of glass
- Similar appearance to standard Sashes & can blend in projects
- Truth Awning & Casement Sashes on sill mounted winders
- Winders available as non-keyed or key operated
- Fully operational with flyscreens
- Stainless Steel available for marine applications
- Adaptable to 100mm Centre Glazed, 100 & 150mm Front Glazed & 150mm Offset framing systems
- Accepts 24mm up to 36mm IGUs

### **FABRICATION:**

- Mitre cut
- Easy Screw Flute Joinery Fabrication

### **PRODUCT APPLICATIONS:**

• Residential, apartments or commercial

#### LIMITATION:

- Hardware limits (weight & size)
- Structural limitations in apartments & commercial, limited by deflection.
- · Please read the limitation notes on each Sash

### **PERFORMANCE**

Tested Awning window of 1700 x 800 sash size achieved:

- +2000pa & -2000pa serviceability
- 3000pa ultimate
- 1000pa water penetration
- 0.6 litres air infiltration

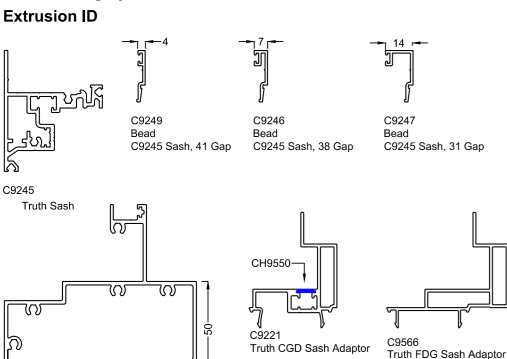
#### HARDWARE SELECTION:

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.

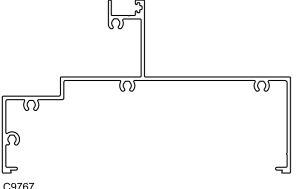
Typical hardware is shown throughout our catalogues to depict opening types & function. There are a range of sash types available to cover a variety of applications. Once the opening type has been selected, it is the responsibility of the fabricator to determine hardware suitability with the hardware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







C9522 100 x 50 Truth Head/Sill



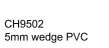
150 x 50 Truth Head / Sill

### Component ID



CH9500 3mm wedge PVC 4mm wedge PVC













### **Truth Awning & Casement Components**

T-11577 SS | EG

T34.31 SS

4 Bar Stay - SS

Awning Track & Slide



T-11576 SS | EG Casement Track & Slide



Tie Bar Guide for Maxim system





T-50.10.00.521 SS | EG Encore Dual Arm Operator LH



T-51.10.00.521 SS | EG **Encore Awning Operator** 



T-22999.92 Snubber Block

Encore Dual Arm

Operator RH



T-12614 ALUM | BLK | BGE | WHT Tango Cover & LH handle



T41129 SS | EG Multi Point Lock Keep LH



T-50.10.00.522 SS | EG T-50.60.00.521 SS | EG Encore Dyad Operator LH



23612



5mm Casement Stay packer (makes 16mm stack height)

#### **Fasteners**

varies 20 x #10 Pan Hd S/T Stays: Maxim 24 Series Sash Locks: 2 off 25 x #10 Pan Hd S/T Tie Bar Guide: 2 off 20 x #8 Pan Hd S/T Muti- point keeps (each): 2 off 20 x #8 Pan Hd S/T Single point keeps (each): 2 off 20 x #8 Pan Hd S/T Casement Operator: 6 off 25 x #8 CSK Hd S/T Casement Track T- 11576.92: 3 off 25 x #8 CSK Hd S/T Awning Operator: 3 off 25 x #8 CSK Hd S/T Awning Track T-11577.92: 4 off 25 x #8 CSK Hd S/T



T12616 ALUM | BLK | BGE | WHT Tango Cover & RH handle



T41130 SS | EG



T-50.60.00.522 SS | EG Encore Dyad Oper RH

**Truth Casement Sash Head & Sill** 

C9522

-CH9580

-CH9521

Truth Encore

Winder

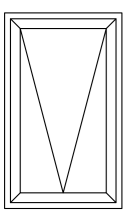


### Max<sup>™</sup>TRUTH AWNING & CASEMENT SASHES

Max Framing Systems: MTRUTH - 3

### **Truth Awning Sash**

Centre Glazed

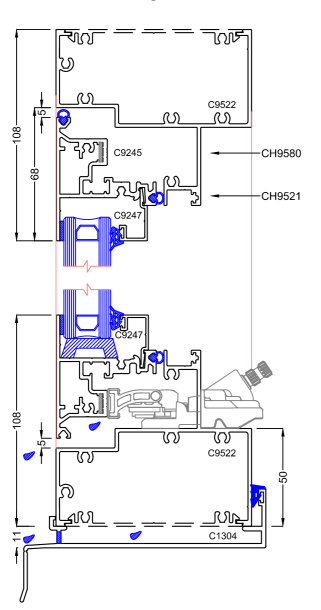


#### Note:

Maximum Sash weights generally up to 100kg, limited by the hardware.

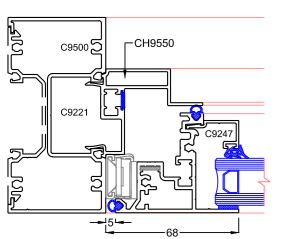
- Max Sash Height: 2100mmMin Sash Rebate: 450mm
- Max Sash Width: 1200mm
- Sash width dependant on Sash height
- Multi-lock should be used on Sashes
- over 1600mm high.

Please refer the Sashes segment in the catalogue for hardware limits & options.

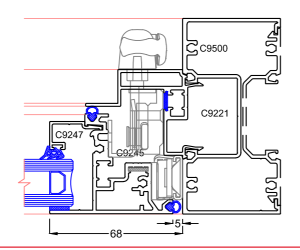


Truth Awning Sash Head & Sill

### 50mm Jamb - "Hinge Side"

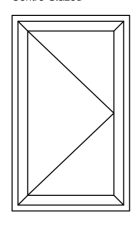


## 50mm Jamb with multi lock



### **Truth Casement Sash**

Centre Glazed



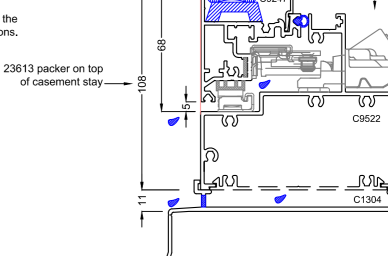
#### Note:

Left Hand Sash depicted Maximum Sash weights generally are 50kg, limited by the hardware.

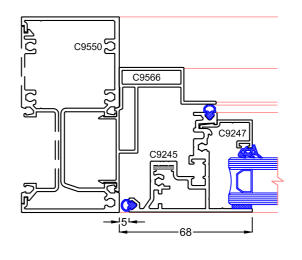
- Maximum Sash width is 900mm.
- Multi-point lock should be used on Sashes over 1600mm high.
- Glass: 24mm 36mm

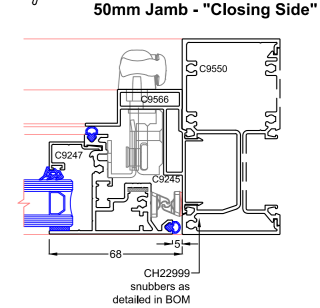
  Please refer the Sashes segment in

Please refer the Sashes segment in the catalogue for hardware limits & options.



## 50mm Jamb - "Hinge Side"







# Max<sup>™</sup>TRUTH AWNING & CASEMENT SASHES

Max Framing Systems: MTRUTH - 4

### **Awning Sash Hardware Packages**

The following charts detail size limitations & standard Sash hardware packages for Max Truth Awning windows. Note the variables of Hardware Colour, Hardware Finish & Locking that need to be specified when ordering.



Awning Sash recommended sizes & package codes										
	Awning Sash Width									
	Height	450	600	750	900	1050	1200	1500	1800	Locking
þ	Min 500 Max 700	T-AWN1 suits Sashes 500-700mm High - 26kg Max							2 x T-SPT	
Awning Sash Height	Min 701 Max 900	T-AWN2 suits Sashes 701-900mm High - 45kg Max							2 x T-SPT	
	Min 901 Max 1050	T-AWN3 suits Sashes 901-1050mm High - 53kg Max							2 x T-SPT	
	Min 1051 Max 1200	T-AWN4 suits Sashes 1051-1200mm High - 58kg Max						2 x T-SPT		
	Min 1201 Max 1600	T-AWN5 suits Sashes 1201-1600mm High - 80kg Max							2 x T-SPT	
	Min 1601 Max 2100	T-AWN6 suits Sashes 1601-2100mm High - 136kg Max							T-MPT1	
	2400									

### **Hardware Options**

Hardware Col	our
Colours	Suffix
Aluminium	01
Black	02
White	32

Hardware Finish							
Description	Suffix						
EG	E- Gard						
SS	Stainless Steel						

Locking	
Description	Suffix
KL	Key Locking

### Package Code Examples

T-AWN2.02.EG Awning Kit, Black (02) E-Gard Hardware (EG)

T-AWN2.01.SS KL Awning Kit, Aluminium (01) Stainless Hardware (EG), Keylocking (KL)

Description	Qty
Encore Awning Operator	1
Encore handle & Cover	1
Awning Track & Slide for Operator	1
Gasket for Encore Operators	1
HD 4 Bar Awning Stay - SS	2

### Locking Pack Information

Each pack below is supplied with the following components

T-SPT Single Point Lock Kit #1 For Sashes 500-1600mm High	Qty		
Maxim Single Point Locks			
Supp. Plate for Maxim Locks	2		
10-24 x 9/16 Screws	4		
SS Keep for Lock	2		

Multi Point Lock Kit #1 T-MPT1 For Sashes 1601-2100mm High	Qty			
Maxim Multi Point Locks	2			
Supp. Plate for Maxim Locks				
785mm MPt Tie Bar - 2 Roller				
Tie Bar Guilde for Maxim System	4			
10-24 x 9/16 Screws				
Multi Point Lock Keep (2LH & 2RH)	2			

### **Casement Sash Packages**

The following charts detail size limitations & standard Sash hardware packages for Max Truth Casement windows. Note the variables of hand, Hardware Colour & Finish that need to be specified when ordering.

Note that 23613 packer is required with casement stays.



Casement Sash recommended sizes & packages								
Casement Sash Width								
	Height	450	600	750	900	1050	1200	Locking
þţ	900							
Height	1200	T-CKT <sup>/</sup>	1	T-CKT2				T-SPT
	1500			T-CKT2	T-CKT2			
Sash	1600	T-CKT	1					T-MPT2
Sa	1700	T-CKT	1					T-MPT3
	1800	T-CKT	1					T-MPT4
nel	1900							
en	2100	T-CKT <sup>/</sup>	1	T-CKT2	T-CKT2			T-MPT5
Sasement	2200							
<u> </u>	2400							

### **Multipoint Lock Kits**

T-MPT2	Casement Sashes 1601 - 1700mm High
T-MPT3	Casement Sashes 1701 - 1800mm High
T-MPT4	Casement Sashes 1801 - 1900mm High
T-MPT5	Casement Sashes 1901 - 2350mm High

### **Hardware Options**

Hardware Colour		Hardware Fin	ish	Hardware hand		Locking	
Colours	Suffix	Description	Suffix	Description	Suffix	Description	Suffix
A <b>l</b> uminium	01	EG	E- Gard	Left Hand	L	KL	Key Locking
Black	02	ss	Stainless Steel	Right Hand	R		
White	32				•	-	

### Package Code Examples

T-CKTL.02.EG Casement Kit, Left Hand (L), Black (02), E-Gard Hardware (EG)

T-CKTR.01.SS KL Casement Kit, Aluminium (01), Right Hand (R), Stainless Steel Hardware (EG), Keylocking (KL)



Casement Sash Package
Listed below is the Bill of Material information for Truth Casement Sashes

	_
Locking Pack Information	Qty
Maxim Multi Point Lock	1
Supp. Plate for Maxim Lock	1
Maxim Multipoint Tie Bar	2
Tie Bar Guilde for Maxim System	*
10-24 x 9/16 Screws	*
Multi Point Lock Keep (2LH & 2RH)	*

Each item supplied will be specified to the particular package number & the items chosed ie: Sash Size, handing, Hardware Colour & Finish

\* Quantities of these items are dependant on which Tie Bar is specified for the particular package

### **Hardware Pack Information**

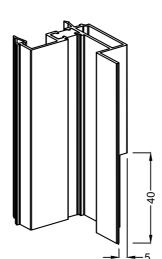
Each pack below is supplied with the following components

T-CKT1	Casement Package #1 For Sashes 450-600mm Wide	Qty
Encore D	yad Operator	1
Encore h	andle & Cover	1
Bracket f	or Encore Operators	1
Gasket fo	or Encore Operators	1
14 Series	s Stays (1LH & 1RH)	Pair
23612 Pa	•	2

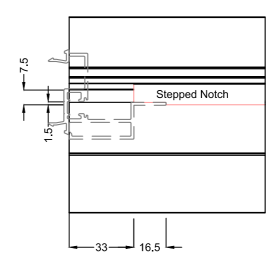
T-CKT2	Casement Package #2 For Sashes 651-1000mm Wide	Qty		
Encore Dual Arm Operator				
Encore handle & Cover				
Bracket for Encore Operators				
Tie Bar Guide for Maxim System				
Gasket for Encore Operators				
14 Series Stays (1LH & 1RH)				
23612 Packer				

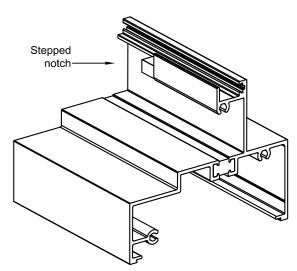
### End Machining of Head / Sill & Jamb Adaptor

40 x 5 Notch on back of Jamb adaptor top & bottom

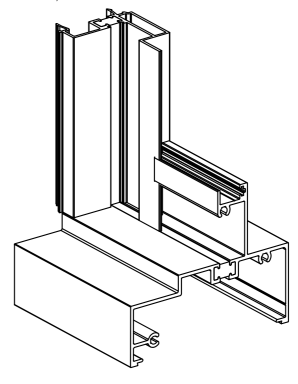


Head / Sill viewed from top. Stepped notch each end.





Resultant isometric assembly of Jamb adaptor & Sill. This detail applies top & bottom, both ends of bars.

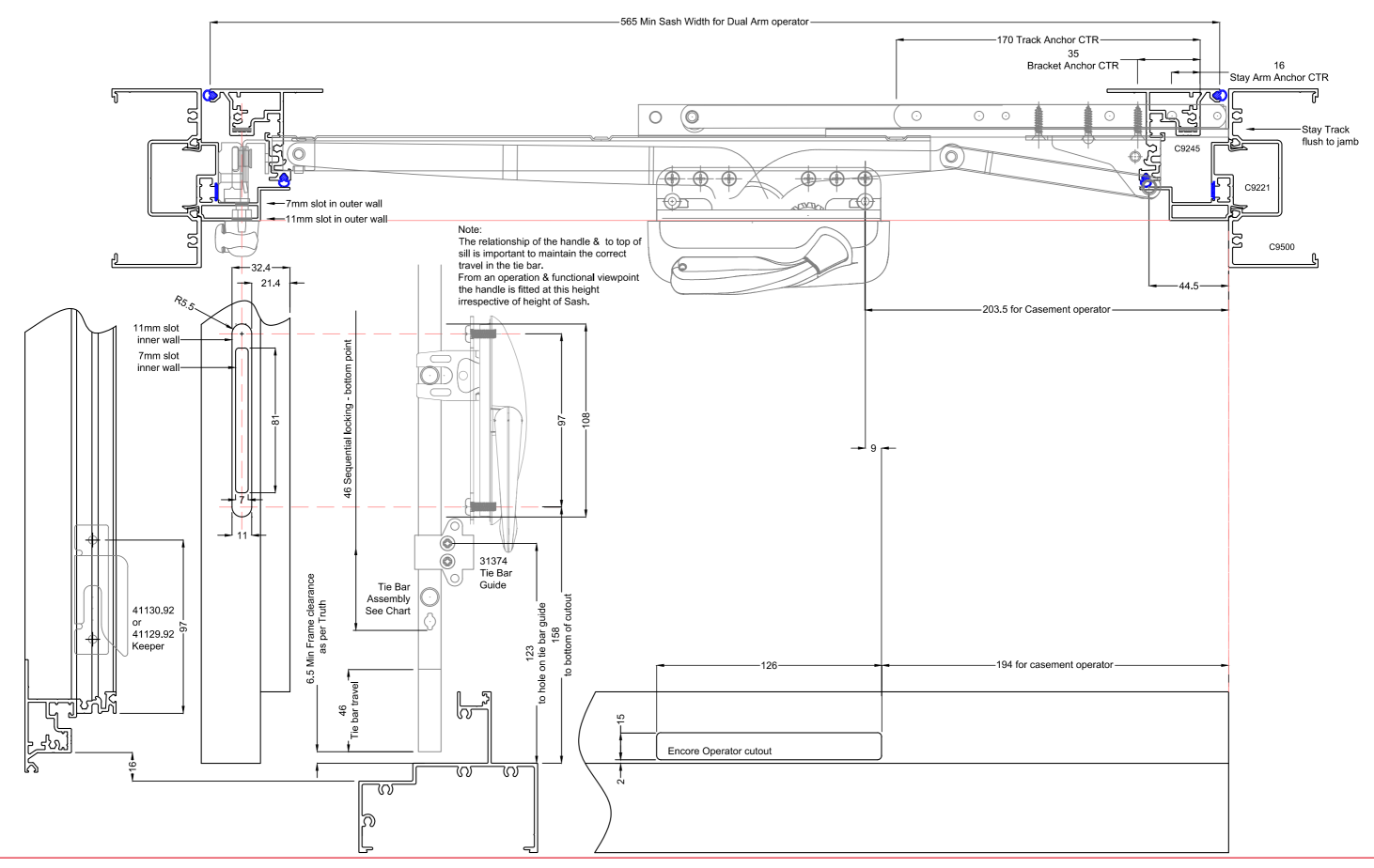


MAX™ Truth Awning & Casement Sashes

# Max<sup>™</sup>TRUTH AWNING & CASEMENT SASHES

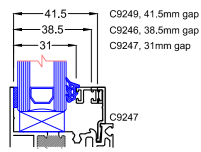
Max Framing Systems: MTRUTH - 6

**Machining Details** 





**Sash Glazing Details** 



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

Max Truth Sash	Glass thickness	Example	Bead	Tape Thickness	Glazing wedge	Gap
	24mm	6/12/6	C9247	1.6mm	CH9502	5mm
	26mm	6/14/6	C9247	1.6mm	CH9500	3mm
	28mm	8/12/8	C9246	3.2mm	CH9503	7mm
	30mm	5/20/5	C9246	1.6mm	CH9503	7mm
	32mm	6/20/6	C9246	1.6mm	CH9502	5mm

# **Glazing Wedges**



CH9500

3mm wedge PVC









4mm wedge PVC

CH9502 5mm wedge PVC CH9503 7mm wedge PVC

