Hardware For Windows & Doors







The finishing touches

Hardware solutions by AWS.

Quality Reliable Exclusive Premium Functional

Beautiful hardware combines form and function to transform a house into a home. It's a defining feature reflecting who you are.

We offer three unique and stylish suites of purpose-designed hardware to complement the performance and styling of Vantage[®] and Elevate[™] window and door systems.

The right solution is the one that's right for you, and we've been getting it right in Australian homes and commercial applications for more than 24 years.

Contents

— 02
04
— 06
— 28
— 44
— 60
— 72
— 75
— 76
— 77

Our Ranges

Each of our hardware ranges are uniquely styled to offer you a variety of options for your windows and doors.



Form and Function

Crafted to complement the clean, modern design of Vantage[®] Designer Series windows and doors, the ANDO[™] range brings a clean and refined look to your home or commercial project.

ANDO[™] is a comprehensive range of hardware that is easily tailored to your needs. It is available in a variety of finishes including colour matched powder coats.

Strength and Integrity

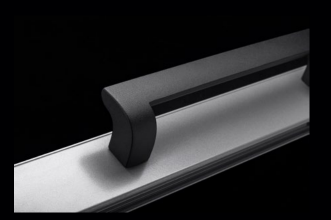
ICON[™] is a range of 316-grade stainless steel hardware for aluminium windows and doors. It offers superior weathering performance and outstanding durability making it suitable for all environments.

Developed for use with our high-performance window systems, ICON™ incorporates a square-edged, linear look. It's the perfect finishing touch to complement our Designer or Architectural Series windows and doors.

ICON™ is manufactured from 316-grade stainless steel.



ICON



Contemporary Style

MIRO[™] hardware offers a textured, matte black finish, ergonomic operation for greater accessibility and beautiful curved aesthetics.

Purpose designed for use in harsh environments, the cast aluminium body incorporates our exclusive Enduratec[™] finishing technology, tested to deliver 10 times the corrosion resistance of traditional powdercoat finishes.

Compatible with Architectural, Residential and Designer Series windows and doors, MIRO[™] is an appealing choice for any application.

4 Choosing the right hardware for your project.

When thinking about hardware selection for you home it is important to consider that the locks and handles you choose will not only provide security but also represent the element of your windows and doors you will interact with most regularly. There are a number of important considerations when selecting hardware for your windows and doors.

Accessibility & Operation

Should the handle or lever be compliant with disability standards to ensure the long-term livability for your home?

If so, AWS offers a number of hardware options which make access for individuals with reduced dexterity easier and a number of options which comply with the requirements for disability access as outlined in AS1428.1-2009 Design for Access.

AS AS1428.1–2009 Compliant

If AS1428.1-2009 compliance is a priority, look for hardware options marked with this symbol.

Accessibility Focussed

If compliance isn't essential but enhanced accessibility features are important, look for hardware options marked with this symbol.

Colour Matched Finish

Hardware can be a defining statement in your home and the ability to select from a range of colours to compliment your internal colour scheme is important.

The ANDO[™] range of hardware allows for colour matched options.



Colour Matched

If the ability to colour match your hardware is a priority, choose from hardware items with this symbol.

Bushfire Prone Areas

AWS offers a wide range of window and door systems tested for use in BAL-40 applications. Not all our hardware has been through the testing process.

BAL-40 Tested

If you are building in a BAL-40 application where you wish to use a tested window or door system, select from hardware with this symbol.

Harsh Envrionments and Coastal Applications

Coastal applications are renowned for having harsh environmental conditions which can impact the long term integrity of your hardware. AWS offers two hardware ranges which are well suited for use in coastal applications though neither will be immune to the impacts of this harsh environmental condition.

Enduratec[™] Finish Technology

Our unique range of MIRO[™] hardware with Enduratec[™] Finish Technology is a great solution for areas subjected to harsh environmental conditions, such as coastal applications but where a cost effective and low maintenance solution is preferred.

Hardware coated with Enduratec[™] Finish Technology performs up to 10 times better than standard powder coat hardware when tested in a neutral salt bath for corrosion resistance.

The unique Enduratec[™] Finish incorporates a stylish matt appearance and requires very little maintenance to keep it looking great. Hardware should be wiped over with a damp cloth or mild soapy water every 3–6 months.

We are so confident about the performance of Enduratec[™] coated hardware we are prepared to warrant these items against finish defects even in applications less than 5km from the coast.

Enduratec™ Finish Technology

((E))

If you are looking for hardware items available with Enduratec[™] Finish Technology, select from items marked with this symbol.



Stainless Steel Hardware

Stainless steel hardware is our premium offering for use in harsh environmental conditions. Made from 316 grade stainless steel, ICON[™] hardware will provide excellent longevity and performance.

Stainless steel is resistant to rust but not immune to it. Stainless steel will rust, commonly identified by the discolouration you might see on stainless steel hardware. This is referred to as tea staining.

To minimise the risk of tea staining occurring, hardware must be kept clean and free from contaminants. Frequent cleaning is a requirement.



Stainless Steel

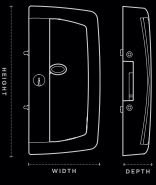
If you are seeking a premium solution for a coastal or harsh environment application, select hardware items marked with this symbol. 6 ANDO[™] HARDWARE



Form and Function







Height216mmWidth102.5mmDepth41mm

Single Point Sliding Door Lock

Surface-mounted to the door with an integrated single point locking mechanism, this strong and bold handle delivers modern design and clean lines.

Suitable for use with:

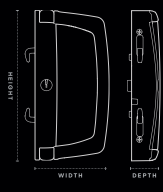
(CM) Colour Matched

541	Residential Sliding Door
542	Residential Stacking Sliding Door
618	MAGNUM™ Sliding Door
442	Commercial Stacking Sliding Door
642	Commercial Stacking Sliding Door (150mm)
471	Apartment Sliding Door
702	SlideMASTER™ Sliding Door (External Sliding)
704	SlideMASTER™ Sliding Door (Internal Sliding)









Height216mmWidth107mmDepth41mm





Twin Point Sliding Door Lock

This powerful square-form handle incorporates a twin actuated locking mechanism. Surfacemounted to the door, this handle makes a stylish and highly functional design statement with the added security of 2-point locking.

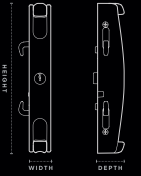
Suitable for use with:

541	Residential Sliding Door
542	Residential Stacking Sliding Door*
618	MAGNUM™ Sliding Door
442	Commercial Stacking Sliding Door*
471	Apartment Sliding Door*
642	Commercial Stacking Sliding Door (150mm)*
702	SlideMASTER™ Sliding Door (External Sliding)
704	SlideMASTER™ Sliding Door (Internal Sliding)
704T	SlideMASTER™ Sliding Door (Top Hung)
704B	SlideMASTER™ Sliding Door (Bottom Rolling)
704R	SlideMASTER™ Sliding Door (Recessed)

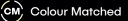
* if panels are above 2400mm high, the slimline handle must be used.







Height	216mm
Width	31.5mm
Depth	38.5mm





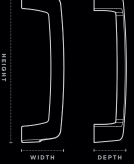
Slimline Sliding Door Lock

This lock's twin actuated locking mechanism delivers a high performance locking system for your home. There is no lever or D-pull to protrude over the glass, ensuring clean lines and a sleek appearance.

Suitable for use with: 541 **Residential Sliding Door** Residential Stacking Sliding Door 542 601/2 MAGNUM[™] Sliding Window MAGNUM[™] Sliding Door 618 Commercial Stacking Sliding Door 442 **Apartment Sliding Window** 461 642 Commercial Stacking Sliding Door (150mm) 471 **Apartment Sliding Door** 462 Architectural Sliding Window 702 SlideMASTER[™] Sliding Door (External Sliding) 704 SlideMASTER[™] Sliding Door (Internal Sliding)







 Height
 237mm

 Width
 66.5mm

 Depth
 50.5mm



$$(ss)$$
 Stainless St

eel

Sliding Door Pull Handle

This elegant D-pull handle offers a sleek and contemporary alternative to surface-mounted sliding door locks. The large aperture is suitable for a wide range of residential and commercial applications. This handle is manufactured from stainless steel and available in a natural Stainless Steel finish or with colour matched powder coat finish

Suitable for use with:

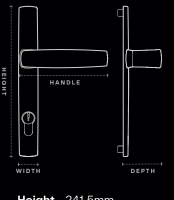












 Height
 241.5mm

 Width
 27.5mm

 Handle
 125mm

 Depth
 54.5mm

Hinged Door Lock

A highly versatile lever handle with a clean and compact design.

This hinged door lock is available either as stainless steel or with a powder coat finish.

Available as:

- 2-point lock single locking
- 4-point lock multi locking
- lever compression locking

Suitable for use with:

548 High Performance Bi-fold Door Hinged Entry Door 549 50 **Commercial Door (Single Beaded)** 51 Light Commercial Door Commercial Door (Double Beaded) 52 410 FoldMASTER™ Bi-fold Door (Bottom Rolling) 411 FoldMASTER™ Bi-fold Door (Top Hung) ViewMASTER™ Bi-fold Door (Bottom Rolling) 412 650 Architectural Hinged Door



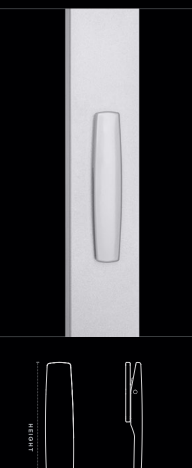
NOTE: Available either as stainless steel or with powder coat finish, not both.







6 **BAL-40** Tested



Bi–fold Operator

The smooth, flush profile offers a discreet yet highly functional operator for use in our bi-fold windows and doors.

It is available with either a powder coat finish or as stainless steel.

Suitable for use with:

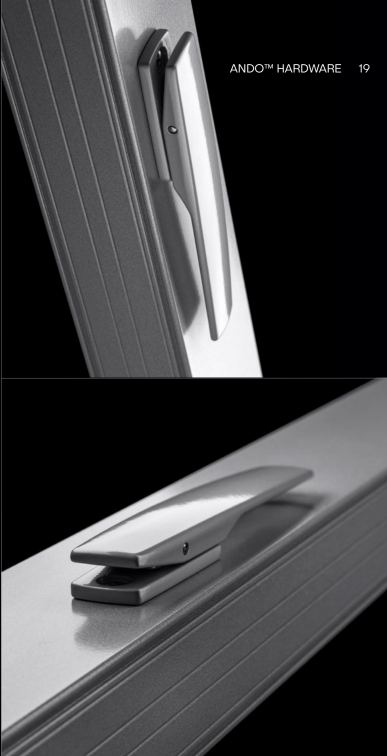
546	High Performance Bi-fold Window (Bottom Rolling)
548	High Performance Bi-fold Door (Bottom Rolling)
410	FoldMASTER™ Bi-fold Door (Bottom Rolling)
411	ViewMASTER™ Bi-fold Door (Top Hung)
412	ViewMASTER™ Bi-fold Door (Bottom Rolling)
730	Thermally Broken Bi-fold Door (Bottom Rolling)
831	Thermally Broken E3 Bi-fold Door (Bottom Rolling)
832	Thermally Broken Bi-fold Door (Bottom Rolling)

This swivel operator pushes locking stainless steel bolts into the frame at the top and bottom of the panel. Separately-installed key locking is available upon request.

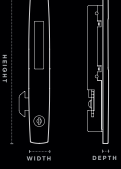
Height 149.5mm Width 28mm Depth 16.5mm

NOTE: Available either as stainless steel or with powder coat finish, not both.









Height190mmWidth26.5mmDepth7.2mm





Sliding Window Lock

A compact and streamlined window lock for a neat, flush finish. Perfect for applications where a minimalist style is desired. Push the operator into the body to slide the window open or closed. Key-lockable for security and peace of mind.

Suitable for use with:



662

Architectural Sliding Window (150mm)





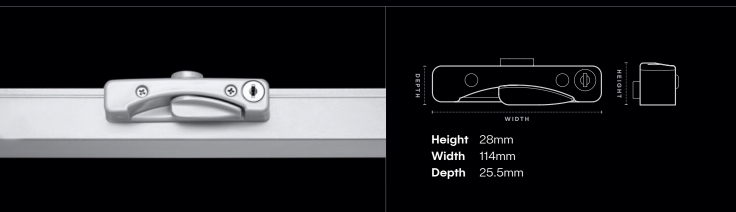


Double Hung Lock

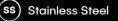
A simple and stylish lock for use with double hung windows which can be colour matched for a truly custom finish. Turn the latch to lock and unlock. Available in non-keyed or keyed finish for added security.

Suitable for use with:

514	Residential Double Hung Window
613	MAGNUM™ Double Hung Window
453	Commercial Double Hung Window
463	Architectural Double Hung Window











Height150mmWidth30mmDepth7mm

Recessed Finger Pull

This alternative to a sliding door or window handle offers a more understated look.

Available in stainless steel finish only.

Suitable for use with:



852S Thermally Broken Sliding Door



Colour Matched



Manual Chain Winder

The ANDO[™] manual chainwinder is designed to suit Vantage[®] and Elevate[™] awning window systems.

Incorporating a corrosion resistant Polesium[™] body and adjustable 316-grade stainless steel chain, the ANDO[™] manual chainwinder delivers a reliable and stylish solution which can be colour matched to the custom powdercoat finish of your new windows.

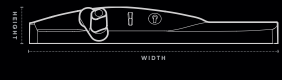
The indicator allows you to see whether the winder is locked or unlocked at a glance.

Integrated within the body is a Safe4Kids[™] restriction option that limits how wide the window can open to minimise the risk of falls.

Suitable for use with:

516	Residential Awning Window (50mm)
517	Residential Awning Window (102mm)
755	ComfortEDGE [™] Awning Window
756	High Performance Awning Window (75mm)
616	MAGNUM™ Awning Window
456	Commercial Awning Window
466	Architectural Awning Window
726	Thermally Broken Awning Window





Height 41mm Width 278mm Depth 45mm

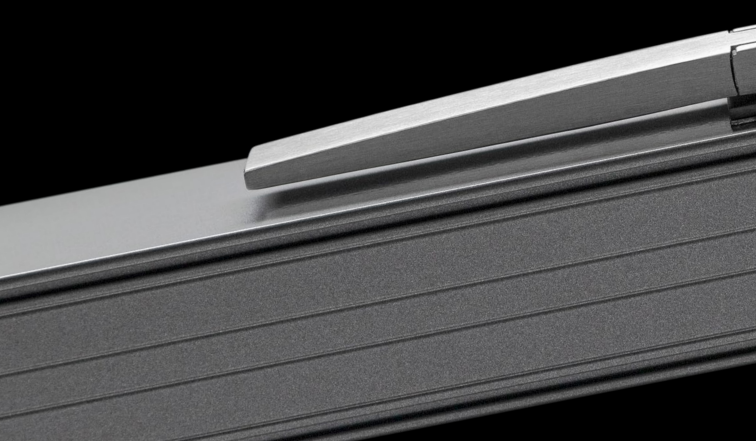




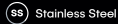
28 ICON™ HARDWARE

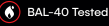


Strength & Integrity











Height325mmWidth60mmDepth52mm

Sliding Door Handle

This handle makes a real statement. Its squareform offers a firm yet comfortable grip and is ideal for larger sliding door panels in residential and commercial applications.

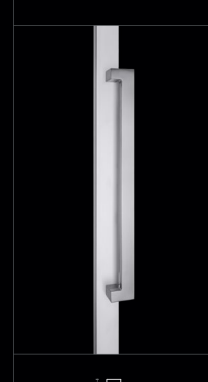
Manufactured from 316-stainless steel, this handle is ideal for use in harsh environmental applications and high traffic areas.

Available in two lengths: 300mm and 600mm.

Suitable for use with:



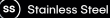
52S Thermally Broken Sliding Door





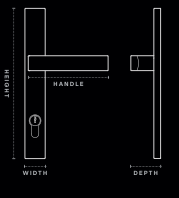
Height625mmWidth60mmDepth52mm











Height222mmWidth30mmHandle118mmDepth44mm

Hinged Door Lock

A clean and compact hinged door handle available in 2-point and 4-point lever compression options.

The grip has a gently radiused front face and a curved back for comfortable hand-hold.

Suitable for use with:

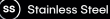
548	High Performance Bi-fold Door
549	Hinged Entry Door
50	Commercial Door (Single Beaded)
51	Light Commercial Door
52	Commercial Door (Double Beaded)
410	FoldMASTER™ Bi-fold Door (Bottom Rolling)
411	FoldMASTER™ Bi-fold Door (Top Hung)
412	ViewMASTER™ Bi-fold Door (Bottom Rolling)
650	Architectural Hinged Door
729	Thermally Broken Hinged Door
730	Thermally Broken Bi-fold Door
831	Thermally Broken E3 Bi-fold Door
832	Thermally Broken Bi-fold Door
852	Thermally Broken Door

The ICON[™] Hinged Door Lock is highly durable and tested for use with large residential and commercial hinged door applications.













Height 170mm Width 25mm Depth 16.5mm

Bi-fold Operator

This swivel operator pushes stainless steel locking bolts into the frame at the top and bottom of the panel. The square corners of the handle are combined with radiused top and bottom surfaces to soften the aesthetics.

Suitable for use with:

546	High Performance Bi-fold Window
548	High Performance Bi-fold Door
410	FoldMASTER™ Bi-fold Door (Bottom Rolling)
411	FoldMASTER™ Bi-fold Door (Top Hung)
412	ViewMASTER™ Bi-fold Door (Bottom Rolling)
730	Thermally Broken Bi-fold Door
831	Thermally Broken E3 Bi-fold Door
832	Thermally Broken Bi-fold Door





Casement Latch

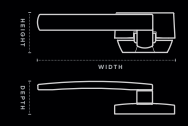
Designed to suit residential awnings and casement windows, the main feature of this latch are its bold square-edges and radiused styling.

The 316 grade stainless steel makes it a classy and superior quality selection for use in coastal locations.

Suitable for use with:

516	Residential Awning Window (50mm)
517	Residential Awning Window (102mm)
616	MAGNUM™ Awning Window
456	Commercial Awning Window
466	Architectural Awning Window
726	Thermally Broken Awning Window



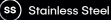


 Height
 37.2mm

 Width
 131mm
 Depth
 31mm











Height230mmWidth45mmDepth3mm

Recessed Flush Pull

An ideal choice for a more minimalist finish where understated hardware is preferred, flush pulls are an excellent choice where consideration is needed around drapes and blinds

Suitable for use with:



852S Thermally Broken Sliding Door



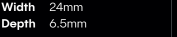


Sliding Window Lock

A compact, streamlined window lock for a neat, flush finish. Push operator into body to slide window open or closed. Key-lockable for security and peace of mind.

Suitable for use with:

601	MAGNUM™ Sliding Window (Beaded Fixed Light)
602	MAGNUM™ Sliding Window (Double Sash Design)
461	Apartment Sliding Window
462	Architectural Sliding Window
662	Architectural Sliding Window (150mm)



⊦.. DEPTH

WIDTH

Height 160mm







Designed specifically for high end sliding doors, the low profile face plate ensures seamless stacking with no obstruction or interference. This key lockable mortice lock and finger pull is an ideal choice for cavity sliding door applications

Suitable for use with:



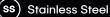
MAGNUM[™] Sliding Door

- 04 SlideMASTER™ Sliding Door (Internal Sliding)
- 704R SlideMASTER™ Sliding Door (Recessed)
- 704B SlideMASTER™ Sliding Door (Bottom Rolling)
- 704T SlideMASTER[™] Sliding Door (Top Hung)



WIDTH

H DEPTH



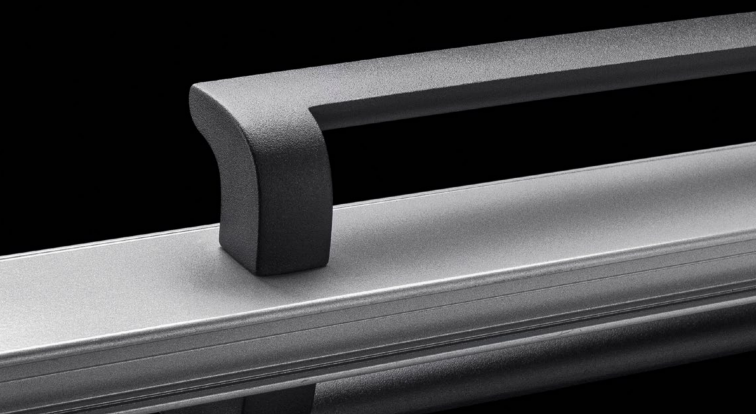


The conveniently located hidden finger pull allows the panel to be pulled out for operation

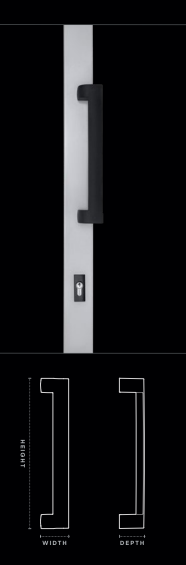




Contemporary Style







Height325mmWidth61mmDepth54mm

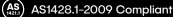
D-Pull Sliding Door Handle

Bold and stylish, the MIRO[™] sliding door handle offers simplicity and practicality with its soft rounded edges. The handle is disability access compliant.

(E) Enduratec[™] Finish Technology

Featuring Enduratec[™] Finish Technology, its the perfect mix of durability, simplicity and comfort in mild and harsh conditions alike.

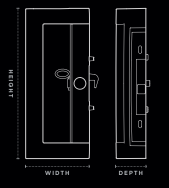












Height	235mm
Width	100mm
Depth	47mm

Single Point Sliding Door Lock

Bold in design with modern, curved lines, the MIRO[™] Sliding door lock mounts on the door and offers an integrated single point lock delivering a solid and functional statement to any surrounding.

(E) Enduratec[™] Finish Technology

The textured matt exterior and Enduratec[™] Finish Technology makes it simple to use and maintain as well as a perfect choice for harsh environments.

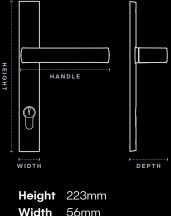
541	Residential Sliding Door
542	Residential Stacking Sliding Door
618	MAGNUM™ Sliding Door
442	Commercial Stacking Sliding Door
642	Commercial Stacking Sliding Door (150mm)
471	Apartment Sliding Door
704	SlideMASTER™ Sliding Door (Internal Sliding)
704R	SlideMASTER™ Sliding Door (Recessed)
704B	SlideMASTER™ Sliding Door (Bottom Rolling)
704T	SlideMASTER™ Sliding Door (Top Hung)





MIRO[™] HARDWARE 49





Handle 134mm Depth 56mm



(E) Enduratec[™] Finish Technology

With its contemporary curved styling, this handle has an elegant return for smooth operation.

Not only stylish, the handle is disability access compliant and uses Enduratec[™] Finish Technology to maximise durability and simplicity.

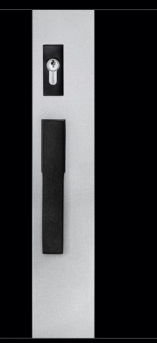
Suitable for use with:

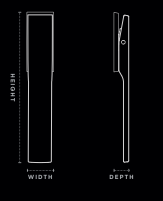
High Performance Bi-fold Door 548 Hinged Entry Door 549 Commercial Door (Single Beaded) 50 Light Commercial Door 51 52 Commercial Door (Double Beaded) 410 FoldMASTER™ Bi-fold Door (Bottom Rolling) 411 FoldMASTER[™] Bi-fold Door (Top Hung) 412 ViewMASTER™ Bi-fold Door (Bottom Rolling) 650 Architectural Hinged Door 729 Thermally Broken Hinged Door 730 Thermally Broken Bi-fold Door Thermally Broken E3 Bi-fold Door Thermally Broken Bi-fold Door Thermally Broken Door

Available as:

- 2-point lock single locking
- 4-point lock multi locking
- lever compression locking







Height 149mm Width 27mm Depth 15mm

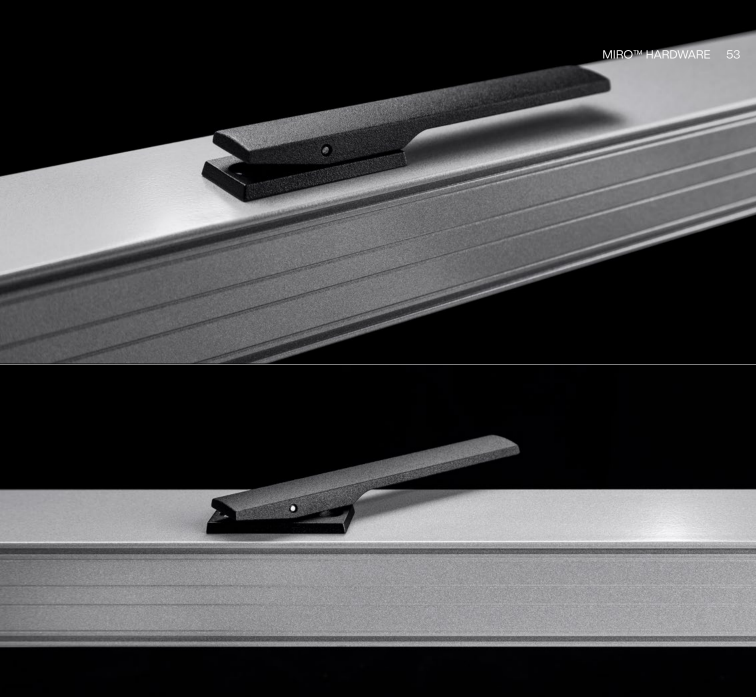
(E) Enduratec[™] Finish Technology

Bi–fold Operator

The contemporary design and matt black styling offers a clean and functional finish for bifold window and doors.

The simplicity of the design coupled with its incorporation of Enduratec™ Finish Technology makes it durable and easy to maintain.

546	High Performance Bi-fold Window
548	High Performance Bi-fold Door
410	FoldMASTER™ Bi-fold Door (Bottom Rolling)
411	FoldMASTER™ Bi-fold Door (Top Hung)
412	ViewMASTER™ Bi-fold Door (Bottom Rolling)
730	Thermally Broken Bi-fold Door
831	Thermally Broken E3 Bi-fold Door
832	Thermally Broken Bi-fold Door





Ŷ HEIGHT

WIDTH

H DEPTH

Height 230mm Width 45mm Depth 2mm

Recessed Flush Pull

A sleek, understated addition to your sliding door, the MIRO™ recessed flush pull incorporates a gently curved faceplate with scalloped highlights.

The recessed pull enables easy door operation without interfering with blinds or curtains.

It uses Enduratec[™] Finish Technology.







Enduratec[™] Finish Technology



Single Chain Winder

Featuring a textured matte finish and AWS' exclusive Enduratec[™] technology, this is the ideal solution for use in harsh environmental applications. Incorporating a key lock system and indicator, clearly see if the winder is in the locked or unlocked position prior to activating.

The indicator allows you to see whether the winder is locked or unlocked at a glance.

Integrated within the body is a Safe4Kids[™] restriction option that limits how wide the window can open to minimise the risk of falls.

516	Residential Awning Window (50mm)
517	Residential Awning Window (102mm)
755	ComfortEDGE™ Awning Window
756	High Performance Awning Window (75mm)
616	MAGNUM™ Awning Window
456	Commercial Awning Window
665	Commercial Awning Window
466	Architectural Awning Window
467	Architectural Awning Window
726	Thermally Broken Awning Window





0



2

LIVABLE HOUSING DESIGN

Ô

(Accessibility Focussed

6

Optional Special Access Lever (SAL) handle available to improve operability for those with reduced dexterity and comply with AS1428:2009 Section 13.5 (Disability Access) and Livable Housing Guidelines.



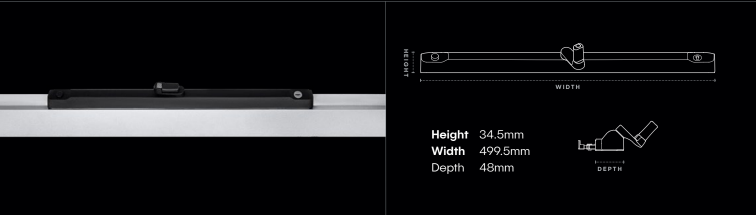


Twin Chain Winder

The MIRO[™] twin chainwinder delivers a reliable and durable solution to even our largest awning window systems. The wider span allows greater flexibility in awning window design.

Like the MIRO[™] Single Chain Winder, it incorporates Enduratec[™] technology to maximise durability and capability in coastal applications and other harsh environmental conditions.

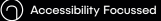
516	Residential Awning Window (50mm)
517	Residential Awning Window (102mm)
755	ComfortEDGE™ Awning Window
756	High Performance Awning Window (75mm)
616	MAGNUM™ Awning Window
456	Commercial Awning Window
665	Commercial Awning Window
466	Architectural Awning Window
467	Architectural Awning Window
726	Thermally Broken Awning Window







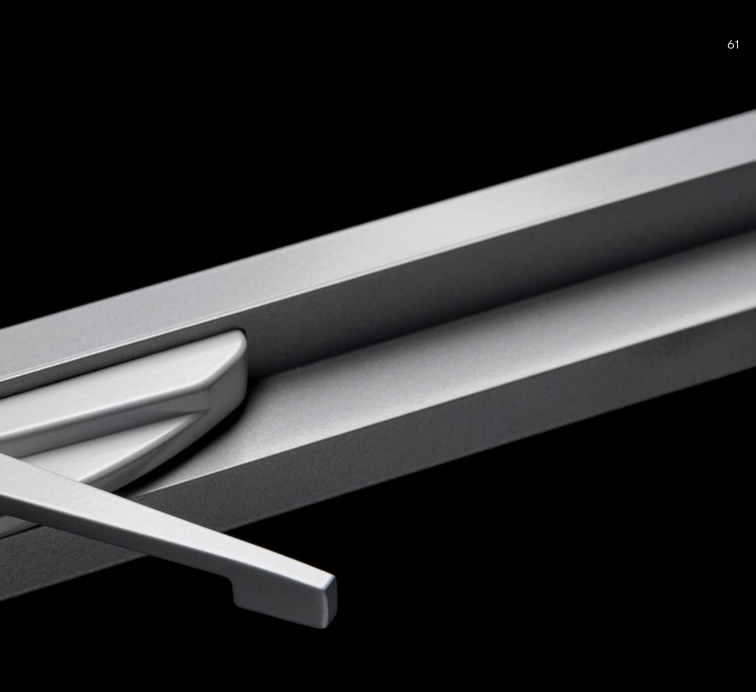






Optional Special Access Lever (SAL) handle available to improve operability for those with reduced dexterity and comply with AS1428:2009 Section 13.5 (Disability Access) and Livable Housing Guidelines.

Additional Hardware Options





TRUTH™ Awning Winder

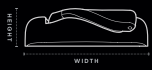
Truth[™] compact awning scissor winders are perfect for large awning windows. Tried and tested, Truth[™] winders are strong and won't budge under windload.

Available in a selected range of colour matched powder coat finishes.

Suitable for use with:

616	MAGNUM™ Awning/Casement Window
467	Architectural Awning/Casement Window
468	Truth™ Awning Window/Casement (100mm)
668	Truth™ Awning Window/Casement (150mm)
726	Thermally Broken Awning/Casement Window

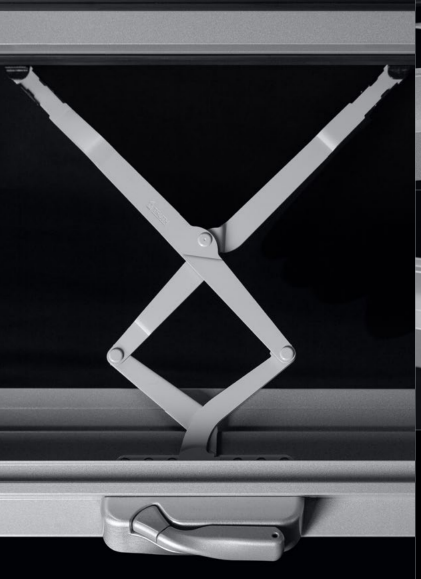






Winder (pictured)

- Height34mmWidth135mmDepth40mm
- Winder (keyed)
- Height 34mm Width 170mm Depth 37mm





TRUTH™ HARDWARE

63



Key locking version also available.



TRUTH™ Casement Winder

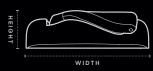
The Truth[™] Casement Winder is a compact and stylish scissor winder ideal for large casement windows and offers 90-degree opening. This winder has been rigorously tested and won't open or close under wind load.

Available in a selected range of colour matched powder coat finishes.

Suitable for use with:

616	MAGNUM [™] Awning/Casement Window
467	Architectural Awning/Casement Window
468	Truth™ Awning Window/Casement (100mm)
668	Truth™ Awning Window/Casement (150mm)
726	Thermally Broken Awning/Casement Window







Winder (pictured)

- Height 34mm Width 135mm Depth 40mm
- Winder (keyed)
- Height 34mm Width 170mm Depth 37mm

Key locking version also available.

.





Meeting Stile Mortice Lock

Designed exclusively for use with the Elevate[™] range of SlideMASTER[™] flush finish doors, the Meeting Stile Mortice Lock integrates neatly into a central panel to be fully concealed for maximum glass site lines.

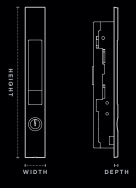
Exclusively used with:

The simple operating method provides ease of use and multipoint locking for excellent security.

Available in a range of powder coat finishes to ensure the lock can be colour matched for a truly discreet appearance.

704FBR SlideMASTER™ Sliding Door (Flush Bottom Rolling)

704FTH SlideMASTER™ Sliding Door (Flush Top Hung)



Height250mmWidth33mmDepth6.5mm









Flush Pull Handle

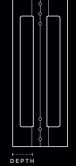
Architecturally inspired, the flush pull handle is designed exclusively for use with the Elevate range of SlideMASTER[™] flush finish doors. The colour matched, aluminium pull handle provides a strong D-Pull grip which nests neatly around the panel for a minimal and integrated appearance.

Exclusively used with:

- 704FBR SlideMASTER™ Sliding Door (Flush Bottom Rolling)
- 704FTH SlideMASTER™ Sliding Door (Flush Top Hung)







Height 300mm Width 60.5mm Depth 40mm



Lift Slide Handle

Designed exclusively for use with the Elevate[™] SlideMASTER[™] Lift Slide Door, the handle utilises a 180° operating arc to activate lift mechanisms within the sliding door panel for effortless operation. Reverse rotation compresses the panel against the door seals for security and air tightness.

Exclusively used with:

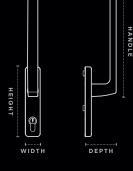


704LS SlideMASTER[™] Sliding Door (Lift Slide)



The clean sharp styling of the handle allows it to integrate with the ICON[™] hardware range when coordinating the hardware selection for your home.





Handle 253mm Height 160mm <u>34mm</u> Width Depth 71mm

Universal "EPEC" Electronic Cylinder

Designed to complement the full range of MIRO[™], ICON[™] and ANDO[™] hardware the "EPEC" Electronic Cylinder allows keyless entry to be easily implemented within your home or commercial building project. Instantly upgrade existing Euro Cylinder lock bodies to smart locks! The "EPEC" system enables you to create up to 12 unique user codes for controlled access with the ability to wipe or reset codes as needed delivering flexible security options.

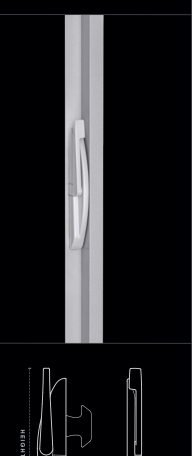
With up to 3 year battery life and 9,000 cycles this is a smart and flexible way to implement electronic locking within your home.











WIDTH

Width

Depth

Height 157.5mm

32mm

16mm

Performance Side Latch

Used in conjunction with the single or twin manual chain winders, performance latches add additional locking points for awning windows

They may be recommended by your fabricator for applications

Suitable for use with:

516	Residential Awning Window (50mm)
310	Thesidemial Awning Window (Somm)
517	Residential Awning Window (102mm)
756	High Performance Awning Window (75mm Frame)
616	MAGNUM™ Awning Window
456	Commercial Awning Window
665	Commercial Awning Window
466	Architectural Awning Window
726	Thermally Broken Casement Window
804	Thermally Broken Casement Window
824	Thermally Broken Casement Window

subjected to high wind loads or in situations where awning windows are wide and require additional locking points to provide security and integrity.



72 Hardware Compatibility

Architectural Series

702 Single Point Sliding Door Lock • • Twin Point Sliding Door Lock ٠ • ٠ ٠ • Slimline Sliding Door Lock • • • • • • Sliding Door Handle • Hinged Door Lock (2-point) ۲ ۲ ۲ ۲ Hinged Door Lock (4-point) • • • • • • • • Lever Compression Lock **Bi-fold Operator** • ۲ ۲ Sliding Window Lock • • • • Double Hung Lock Recessed Finger Pull ۲ ۲ Manual Chain winder •

Sliding Door Handle										•	•	•	•	•		
Hinged Door Lock (2-point)				•	•	•	•									
Hinged Door Lock (4-point)				•	•	•	•									
Lever Compression Lock				•	•	•	•									
Bi-fold Operator				•	•	•										
Casement Latch		•														
Recessed Flush Pull										•	•	•	•	•		
Sliding WIndow Lock	•							•	•							
ISEO Mortice Lock											•	•	•	•		

MIROTM

ICONTM

Sliding Door Handle											•	•	•	•	•		
Single Point Sliding Door Lock												•	•	•	•		
Hinged Door Lock						•	•	•	•								
Lever Compression Lock						•	•	•	•								
Bi-fold Operator						•	•	•									
Recessed Flush Pull										•	•	•	•	•	•		
Single Chain winder		•															
Twin Chain winder		•															
Truth™ winder			•	•	•												

ANDOTM

		Commercial Series										Commercial ThermalHEART						
		50/52	442	452	453	456	461	471	642	665	831	832	852	824	826			
ANDO TM	Single Point Sliding Door Lock		•					•	•									
	Twin Point Sliding Door Lock		•					•	•									
	Slimline Sliding Door Lock		•					•	•									
	Sliding Door Handle	•											•					
	Hinged Door Lock (2-point)	•									•	•	•					
	Hinged Door Lock (4-point)	•									•	•	•					
	Lever Compression Lock	•									•	•	•					
	Bi-fold Operator										•	•						
	Sliding Window Lock						•											
	Double Hung Lock				•													
	Recessed Finger Pull																	
	Manual Chain winder					•				•								
ICON TM	Sliding Door Handle	•											•					
	Hinged Door Lock (2-point)	•									•	•	•					
	Hinged Door Lock (4-point)	•									•	•	•					
	Lever Compression Lock	•									•	•	•					
	Bi-fold Operator										•	•						
	Casement Latch					•												
	Recessed Flush Pull												•					
	Sliding WIndow Lock						•											
	ISEO Mortice Lock																	
MIRO™	Sliding Door Handle	•											•					
	Single Point Sliding Door Lock		•					•	•									
	Hinged Door Lock	•									•	•	•					
	Lever Compression Lock	•									•	•	•					
	Bi-fold Operator										•	•						
	Recessed Flush Pull												•					
	Single Chain winder					•				•								
	Twin Chain winder					•				•								
	Truth™ winder									•				•	•			

74 Hardware Compatibility

		Residential Series								Designer Series							Designer ThermalHEART™			
		514	516	517	541	542	755	756	546	548	549	601/2	613	616	618	726	729	730	731	
ANDO ™	Single Point Sliding Door Lock				•	•									•					
	Twin Point Sliding Door Lock				•	•									•					
	Slimline Sliding Door Lock				•	•						•			•					
	Sliding Door Handle														•				•	
	Hinged Door Lock (2-point)									•	•						•	•		
	Hinged Door Lock (4-point)									•	•						•	•		
ICONTM	Lever Compression Lock									•	•						•	•		
	Bi-fold Operator								•	•								•		
	Sliding Window Lock											•								
	Double Hung Lock	•											•							
	Recessed Finger Pull														•				•	
	Manual Chain winder		•	•			•	•						•		•				
	Hinged Door Lock (2-point) Hinged Door Lock (4-point) Lever Compression Lock Bi-fold Operator Casement Latch Recessed Flush Pull Sliding WIndow Lock ISEO Mortice Lock		•	•					•	• • • • • • • • • • • • • • • • • • • •	•	•		•	•	•	•	•		
									1				1							
MIRO™	Sliding Door Handle														•				•	
	Single Point Sliding Door Lock				•	•									•					
	Hinged Door Lock									•	•						•	•		
Ζ	Lever Compression Lock									•	•						•	•		
	Bi-fold Operator								•	•								•		
	Recessed Flush Pull														•				•	
	Single Chain winder		•	•			•	•						•		•				
	Twin Chain winder						•	•						•		•				

٠

٠

Truth™ winder

Colour

ANDO[™] and Truth[™] hardware is available colour matched to a range of powder coat colours.



NOTE The finishes displayed on this page are a guide only and may not be actual representations of the actual finish. For powder coat samples, you can order samples from the colour page on the Vantage or Elevate website. Your local Vantage and Elevate supplier may also have samples by request. For custom powder coat requests, see your local fabricator for more information.



Hammersley Brown SATIN 2008

76 Care & Maintenance

Powder Coated Hardware

Like any other painted surface, powder coated hardware performs at its best when it is properly cared for. Keeping the surface free from pollutants and environmental contaminants will give you the maximum benefit and long-lasting performance from your powder coated surface. This is particularly important in harsh locations such as beachfronts, severe marine environments or areas of high industrial pollution.

Recommended cleaning

Gentle clean with a soft brush and mild detergent, followed by a fresh water rinse, will maintain the longterm performance of your powder coated products. In rural or normal urban environments, cleaning should occur every six (6) months.

In particularly harsh locations such as beachfronts, severe marine environments or areas of high industrial pollution, cleaning should occur every three (3) months.

Do not use strong solvents, abrasive cleaning products or any product recommended for thinning paints. If you need to remove splashed paint, sealants or mastics from your powder coated products, use white spirits, carry out cleaning in shade and during cooler temperatures using a soft cloth and gentle wiping only.

We recommend that prior to using any cleaning agent on your hardware, you test a small non-visible area of your powder coated product to ensure that no visual colour change or damage will occur.

Stainless Steel Hardware

Stainless steels are very resistant to rust, however this does not mean that they are immune to it. Stainless steel will rust, and must be kept clean and free from contaminants. Frequent cleaning is a requirement. Stainless steel will develop discolouration, rust spots, and corrosion brought about by environmental and installation conditions.

Environments with exposure to the following substances should be avoided:

- Chlorine based (bleach) products and cleaners.
- Hydrochloric acid (commonly used for tile and concrete cleaning).
- Cement dust.
- Soap concentrates.
- Water with high iron content (i.e. bore water).

Removing Tea Stains and marks

One of the advantages of stainless steel hardware is that any rust spots can be easily removed and generally the product will return to its "new" state with appropriate cleaning. Most discolouration can be removed with a mildly abrasive cleaner (AJAX, JIF, Brasso etc.). Heavier corrosion and rust can be removed using a Scotch-Brite[™] pad or stainless steel scourer. Do not use steel wool, as this will leave residues of steel which will rust. After cleaning, the product should be rinsed free of all cleaning product residue with fresh water.

With proper maintenance, stainless steel will maintain its lustre and appearance indefinitely.

Hardware Warranty

All hardware products supplied by AWS are covered by supplier warranties. The specific details of product warranty vary between ranges. In general, the following warranty considerations apply:

Hardware items are warranted to be free from defects in material and workmanship for a period of six (6) years from the date of purchase.

Various exclusions may apply, including but not limited to:

- Misuse, abuse, accidental or intentional damage, improper or negligent adjustment or operation by the purchaser,
- Improper or negligent maintenance or installation,
- Inaccurate or incorrect site or operational specifications,
- Repair or modification
- Use contrary to the manufacturer's instructions
- Use of replacement parts other than authorised parts,
- 'Tea Staining' on stainless steel,
- · Corrosion related damage,
- Tarnish or wear on soft finishes

Please speak with your fabricator to request a copy of the appropriate product warranty for the hardware items you choose.





Hardware solutions for your windows & doors.

For more information and to find your local Vantage[®] suppliers:

vantagewindows.com.au

For design inspiration & tips, follow us:

vantagewindowsaus



HEAD OFFICE 76-78 Jedda Road,

Prestons NSW 2170

PO BOX 311 Liverpool NSW 1871

HAVE QUESTIONS?

Call us at 1300 026 189 or email marketing@awsaustralia.com.au



ABN 48 067 950 903