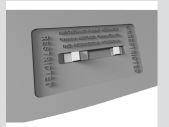
^{hardware} MIRO™ | SINGLE CHAINWINDER





KEY FEATURES

- MIRO[™] chainwinders are available in single winder configurations for standard awning windows or twin winder options for larger awning windows.
- The corrosion resisting stainless steel chain combined with the aluminium cast body with Enduratec[™] technology protect not only the winder, but also the window sash and sill. Available in black, silver and white.
- Optional Special Access Lever (SAL) available on MIRO[™] single and twin chain winders: SAL handles improve operability for users with reduced dexterity and are compliant with AS2047, AS1428: 2009 Section 13.5 (Disability Access) and Liveable Housing Guidelines.
- Chain winder can be key locked.
- Standard chain winder control knob can be folded down for a discreet appearance.
- The length of the chain can be reduced on heavy sashes.
 This reduces the chance of damaging the projecting chain under high wind loads when sash is in the open position.
- Winder designed to suit flyscreening.



CHAIN RESTRICTION SWITCH

Inbuilt restriction switch to easily restrict chain length where window resdtriction is required.



ERGONOMIC FOLD DOWN HANDLE

Designed to compliment the shape of the winder. Simply pull to fold down.



LOCK INDICATOR & 6 DISC CYLINDER

Allows you to clearly see if the winder is in the locked or unlocked position.

Can be keyed alike.



ACCESSIBILITY COMPLIANT

Can be supplied with an optional SAL handle to meet with Disability Access and Liveable Housing Guidelines in accordance with AS1428:2009 Section 13.5.

DIMENSIONS

Height	41mm
Width	278mm
Depth	45mm



- Series 755 ComfortEDGE[™] Awning Window Series 756 High Performance Awning Window Series 516 Residential Awning Window
- Series 517 Residential Awning Window
- Series 616 Magnum Awning Window

Series 726 Thermally Broken Awning Window
 Series 456 Commercial Awning Window
 Series 665 Commercial Awning Window
 Series 466 Architectural Awning Window

mirohardware.com.au

Subject to individual site conditions and wind loads. Contact AWS Technical Support for more information, e-mail techsupport@awsaustralia.com.au

