



Crest Sliding Door Lock

Inspired by the beauty of the New Zealand environment, the Crest Sliding Door Handle offers a stylish, contemporary and attractive pull option for sliding doors.

With a large comfortable grip area, the Crest D Handle is ergonomically designed for use with the Pinnacle Sliding Door Lock. The lock has been developed with features designed to significantly improve functionality in sliding door applications.

The Crest range of furniture provides a cohesive appearance to the hardware on all doors and windows in the home.

Aplication

• Suitable for Residential, Architectural and Designer Thermal suites

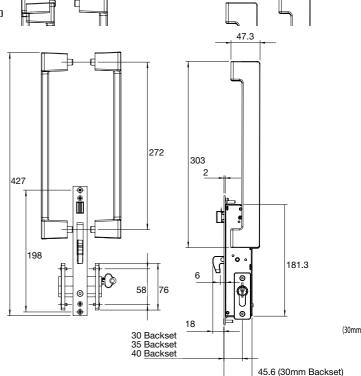
Features

- New Zealand designed and made
- Deadbolt locking
- Can be keyed alike with other Crest hardware in the home for one key convenience
- Anti-lift design
- Anti-slam mechanism protects accidental damage to hook bolt when door is closed
- Adjustable strike
- Stainless steel forend plate
- Robust design
- Built to withstand a 4kN force entry load and 100,000 latching cycles
- Compatible with a range of Euro Cylinders

Options

- Double cylinder, cylinder and turnknob, half cylinder or half turnknob
- Available in a wide range of powdercoat colours and satin chrome





427

138

ASSA ABLOY

Aria Endeavour Sliding Door Lock

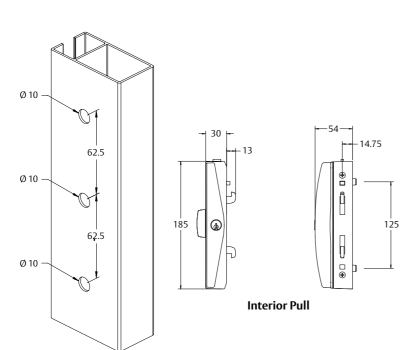


Suitable for use with aluminium, timber or uPVC horizontal sliding doors, the Aria Endeavour Surface Mounted Sliding Door Lock incorporates enhanced security and safety features. Styling cues are taken from the Aria design, enabling a consistent look throughout the home.

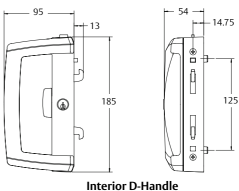
Features

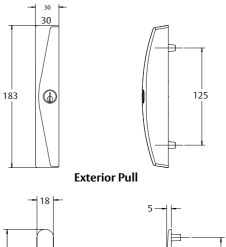
- Red deadlock indicator on internal handle activates when key deadlocked (deadlocking version only)
- Opposing anti-lift beaks for added security
- Anti-slam pin protects locking beaks from accidental damage
- Retrofittable easily replaces most sliding door locks
- No **Cy** d lock chassis with intuitive downward snib motion to unlock
- Available with internal D handle or internal Pull
- Can be keyed alike to other ASSA ABLOY CYL4™ 5-Pin locks for one key convenience
- Achieves Australian Standards AS4145:2008 (Part 2) Security Level S4 and Durability Level D8
- New Zealand made

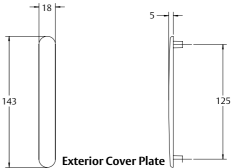
- Double cylinder deadlocking with Daylatch and deadlocking indicator
- Single cylinder locking with snib
- Trade pack range has additional locking options with D and Slim Pull handles, in a full range of powdercoat and plated finishes













Albany Endeavour Sliding Door Lock



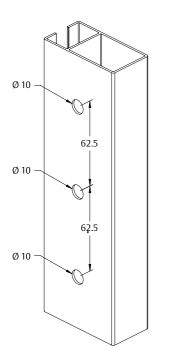
ASSA ABLOY have combined the iconic Albany furniture styling with the superior features of the Endeavour Surface Mounted Sliding Door Lockbody to create the Albany Endeavour. The Albany Endeavour offers improved functionality and performance, meeting Australasian standards in both security and durability. Easily retrofittable, and suitable for use with aluminium, timber or uPVC, the Albany Endeavour is the ideal choice for sliding door applications.

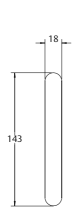
Features

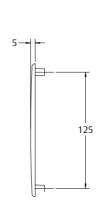
- Red deadlock indicator on internal handle activates when key deadlocked (deadlocking version only)
- Opposing anti-lift beaks for added security
- Antislam in protects locking beaks from accidental damage
- Retrofittable easily replaces most sliding door locks and aesthetically matches original Albany handle
- Non-handed lock chassis with intuitive downward snib motion to unlock
- Can be keyed alike to other ASSA ABLOY CYL4™ 5-Pin locks for one key convenience
- Achieves Australian Standards AS4145:2008 (Part 2) Security Level S4 and Durability Level D8
- New Zealand made

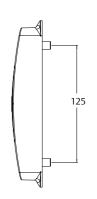
Options

- Double cylinder deadlocking with Daylatch and deadlocking indicator
- Single cylinder locking with snib
- Trade pack range has additional locking options, in a full range of powdercoat and plated finishes









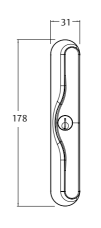
14.75

125

▥

0





Exterior Pull

13

186

Interior D-Handle





Aria Endeavour SBML

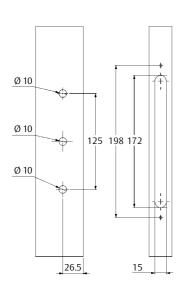


Combining the very popular Aria furniture styling with a concealed mortice style backset, the Endeavour Mortice lock offers the ultimate in residential sliding door hardware. The Endeavour mortice range is simple to operate, requires a single action to lock or unlock, and can be supplied in a wide range of finishes and keying options. Suitable for use with aluminium, timber or uPVC horizontal sliding doors and windows.

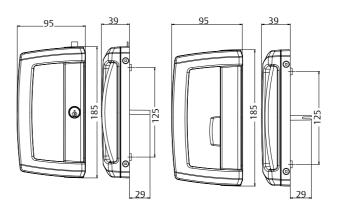
Features

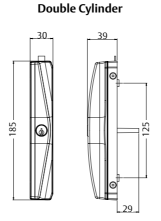
- Contemporary Aria styling combined with the concealed morticed lockset provides enhanced aesthetic styling and appearance
- One locking action activates two locking points
- . Ma **Cý** door stile width 45mm
- Fully reversible for left or right-handed doors
- Anti-slam button prevents operation of the handle when the door is open, avoiding damage to the mechanism
- Opposing twin beaks prevent door being lifted from the track
- Unique red indicator on the deadlock shows when the door is locked
- Available in a full range of powdercoat and plated finishes
- Can be keyed alike to other Interlock supplied locks and a selection of security products as part of Interlock's "One Key" security programme
- Snib action always up to lock on left handed or right handed doors. Same action as Endeavour surface mounted locks

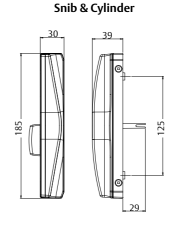
- Non-locking
- Locking
- Deadlocking
- Deadlocking inside only with Securiturn
- Dummy













Albany Endeavour SBML

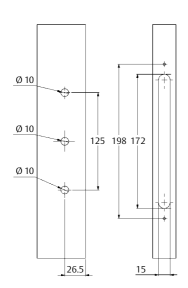


Combining the very popular Albany furniture styling with a concealed mortice style backset, the Albany Endeavour Mortice lock offers the ultimate in residential sliding door hardware. The Albany Endeavour mortice range is simple to operate, requires a single action to lock or unlock, and can be supplied in a wide range of finishes and keying options. Suitable for use with aluminium, timber or uPVC horizontal sliding doors and windows.

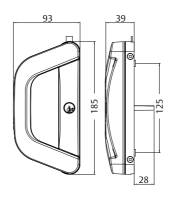
Features

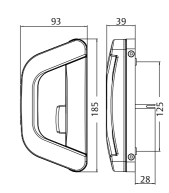
- Popular Albany styling combined with the concealed morticed lockset provides enhanced aesthetic styling and appearance
- One locking action activates two locking points
- Mary door stile width 45mm
- Fully reversible for left or right-handed doors
- Anti-slam button prevents operation of the handle when the door is open, avoiding damage to the mechanism
- Opposing twin beaks prevent door being lifted from the track
- Unique red indicator on the deadlock shows when the door is locked
- Available in a full range of powdercoat and plated finishes
- Can be keyed alike to other ASSA ABLOY supplied locks and a selection of security products as part of the "One Key" security programme
- Non handed consistent snib movement

- Non-locking
- Locking
- Deadlocking
- Deadlocking inside only with Securiturn
- Dummy

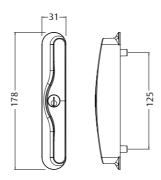




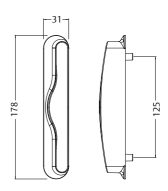




Double Cylinder



Snib & Cylinder





Albany SBML 2-Point



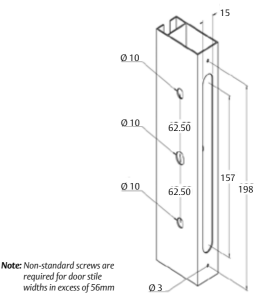
Combining the very popular Albany furniture styling with a concealed mortice style lockset, the Albany Mortice range of locks offers the ultimate in residential sliding door hardware. The Albany Mortice range is simple to operate and incorporates a one-action lock or unlock mode. It is supplied in a wide range of finishes and keying options. Suitable for use with aluminium, timber or uPVC horizontal sliding doors and windows.

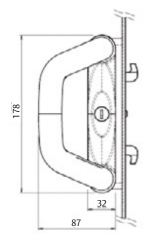
Features

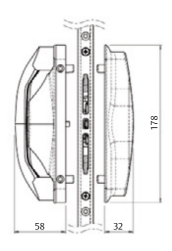
- Contemporary styling combined with the concealed morticed lockset provides enhanced aesthetics
- 2-point locking activated from one action
- Full reen lible for left or right-handed doors
- Anti-slam button prevents operation of the handle when the door is open, avoiding damage to the mechanism
- Opposing twin beaks prevent door being lifted from the track
- Unique red indicator on the deadlock shows when the door is unlocked
- Can be keyed alike to other ASSA ABLOY CYL4™ locks for one key convenience
- New Zealand made

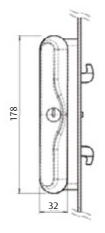
- Double cylinder deadlocking with Daylatch
- Single cylinder locking with snib
- Additional locking options available
- Available in a wide range of powdercoat colours and satin chrome finish

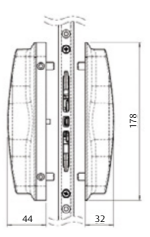














Impact Doorstops

The Impact doorstop is designed to cushion the high impact of sliding doors and windows. With a secure and durable design, the Impact doorstop will prevent collision damage.

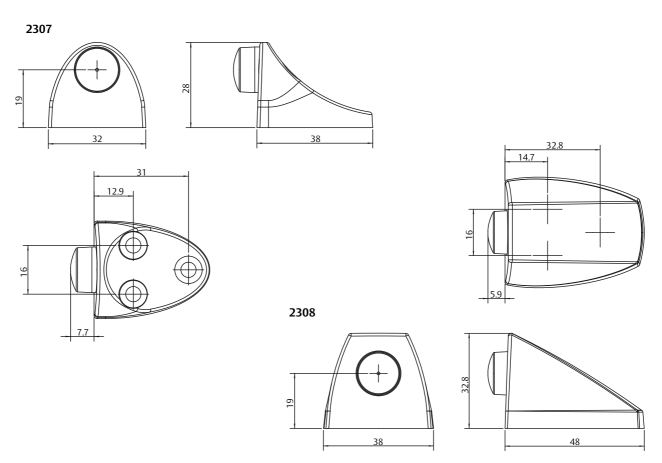
Features

- Manufactured from high quality materials to provide an effective long-life doorstop
- 3 screw fixing points
- New Zealand made

Options

• A full range of powdercoat options are available for the uncovered and covered versions





Steadfast Holdback Door Stop

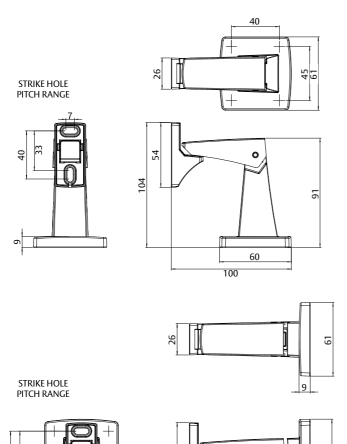
The Steadfast Holdback Door Stop is designed to cushion the opening of hinged and folding doors and hold them open. Its innovative, sleek and robust design removes the need to bend down to the floor to latch or release the door.

Features

- Self-latching with toe-operated release means no bending down
- Sleek, robust design
- Concealed screw fixings
- Suitable for internal and external applications
- New Zealand made

Options

- Available in a range of powdercoat colours and satin chrome
- Floor and wall mount versions available







100

R 11.5

Ø 8.5

Sliding Window and Door Hardware

IRDL

Electronic Roller Door Lock

The Interlock Electronic Roller Door Lock is a low voltage, high torque motorised bolt suited for securing large rolling, tilting, hinged or sliding doors.

Supplied with a matching strike, the IRDL is to be installed internally and has a tamper proof design. A solid 18mm diameter stainless steel bolt pin ensures the highest strength and with a bolt pin stroke of 35mm offers flexible installation.

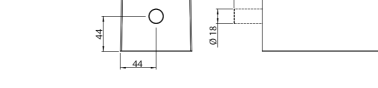
Integrated electronics allow complete control and monitoring of the lock.

Features

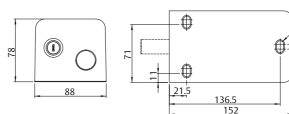
- Multi-voltage input (12-24VDC)
- Multiple locking attempts with fail alarm
- Selectable automatic locking upon door closure
- Selectable Fail Safe/Fail Secure
- Bolt position sensors
- Concealed wiring through the base or via a 20mm wiring gland (not supplied)
- Key secured cover
- Floor or wall mounting
- Designed and assembled in New Zealand

Applications

- Roller doors
- Tilt doors
- Sliding doors
- Hinged doors



IRDL

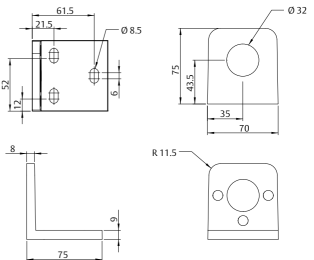


IRDL Technical Information

Bolt Pin	Stainless Steel Ø18mm x 35mm stroke		
Lock	Die Cast Aluminium, 152mm x 88mm x 78mm		
Strike	Die Cast Aluminium, 75mm x 75mm x 70mm		
Holding Force	15,000N (1500kg)		
Power Supply	12 - 24VDC ± 15%		
Current Usage	Standby	<15mA @ 12V, <15mA @ 24V	
	Operation	<300mA @ 12V, <200mA @ 24V	
	Stall	<2A @ 12V, <1A @ 24V	
Batteries	4 x AA 1.5VDC Alkaline		
Monitor Switches	Bolt Position 60VDC, 0.2A		
	Door Positi	on 100VDC, 0.5A	
Locking Mode	PTL & PTO (Fail Safe & Fail Secure)		

Strike

Lock



ASSA ABLOY

IEGL Electronic Gate Lock

The Interlock Electronic Gate Lock is a low voltage, high torque motorised bolt suited for securing vehicle and pedestrian gates.

With its IP 65 rating, the IEGL can be installed externally or internally and has a tamper proof design. A solid 18mm diameter stainless steel bolt ensures the highest strength with a stroke of 35mm offers flexible installation.

Integrated electronics allow complete control and monitoring of the lock.

Features

- Multi-voltage input (12-24VDC)
- Multiple locking attempts with fail alarm
- Selectable automatic locking upon gate closure
- Selectable Fail Safe/Fail Secure
- Bolt position sensors
- Concealed wiring through the base or via a 20mm wiring gland (not supplied)
- Key secured cover
- Floor or wall mounting
- IP Rating IP65
- Designed and assembled in New Zealand

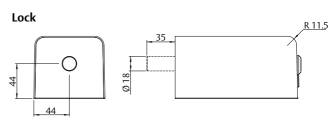
Applications

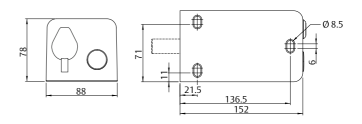
- Sliding gates
- Sliding doors
- Hinged gates
- Hinged doors
- Roller doors
- Barrier arms
- Tilt doors

IEGL Technical Information

Bolt Pin	Stainless Steel Ø18mm x 35mm stroke	
Lock	Die Cast Aluminium, 152mm x 88mm x 78mm	
Strike	Die Cast Aluminium, 75mm x 75mm x 70mm	
Holding Force	30,000N (3000kg)	
Power Supply	12 - 24VDC ± 15%	
Current Usage	Standby <15mA @ 12V, <15mA @ 24V	
	Operation <300mA @ 12V, <200mA @ 24V	
	Stall <2A @ 12V, <1A @ 24V	
Batteries	4 x AA 1.5VDC Alkaline	
Monitor Switches	Bolt Position 60VDC, 0.2A	
	Door Position 100VDC, 0.5A	
Locking Mode	PTL & PTO (Fail Safe & Fail Secure)	
IP Rating	IP65	







Strike

