3100 Vestibule Locks

Function:

- · Inside handle always operative for escape
- · Automatic deadlatching when door is closed.
- · Reversible bolt universal handing
- · Set function after installation via hubs
- · Compliance with Australian building regulations for single action escape doors

Specifications:

Case: Zinc Alloy Pressure Cast. Cylinder: Satin Chrome Brass 6 pin C4

Latch Bolt: Sintered Stainless Steel. keyway Standard.

Deadlatch Bolt: Sintered Stainless Steel. Novas Master Keying

Faceplate: Stainless Steel. (ref: to Novas SG/MS4 Master Keying).

Strike Plate: Stainless Steel - Universal. Door Thickness: Metal Doors - 32mm to 48mm Standard.

Backsets: 23mm, 30mm & 38mm. Designed to be used on narrow stile

Spindles: 2 Split Spindles. aluminium door sections, with a minimum

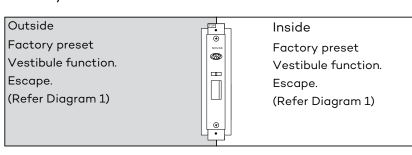
Followers: Sintered Stainless Steel. internal depth of 39mm.

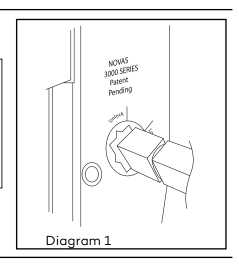
Locking Bar: Press Mild Steel. Extended Cylinders, Spindles & Screws

available upon request for Thicker Doors.

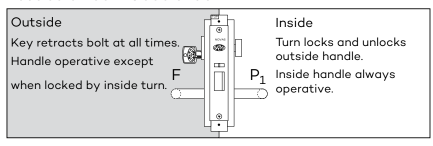
Finishes: SSS, PSS.

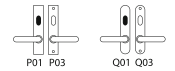
Primary Lock-Code 3100





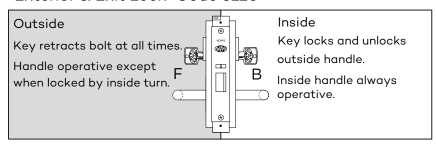
Vestibule Lock-Code 3105

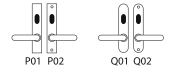




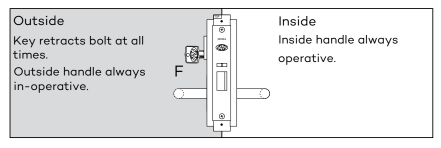
3100 Vestibule Locks

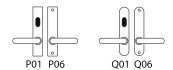
Exterior & Exit Lock-Code 3110



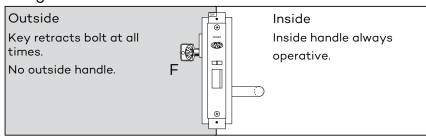


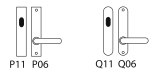
Store Room Lock-Code 3115



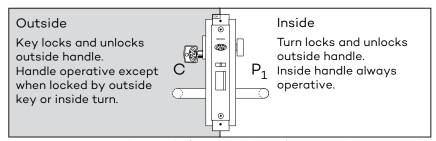


Single Acton Lock-Code 3120

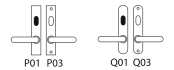




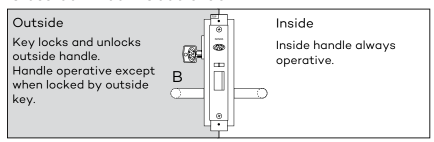
Vestibule Lock-Code 3125



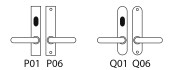
Note:Denote "A" to lock code for anti-lockout function where required.



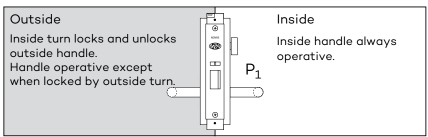
Classroom Lock-Code 3130



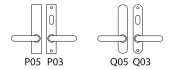
Note:Denote "A" to lock code for anti-lockout function where required.



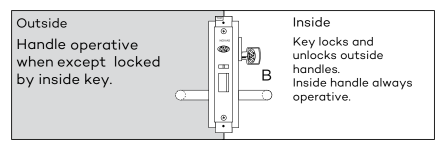
Exterior & exit Lock-Code 3135

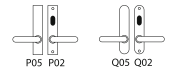


Note:Denote "A" to lock code for anti-lockout function where required.

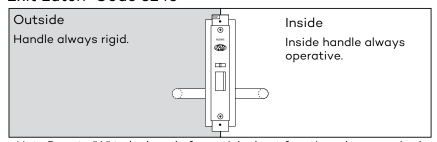


Exterior & Exit Lock-Code 3140

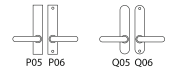




Exit Latch-Code 3145



Note:Denote "A" to lock code for anti-lockout function where required.



Cams and Adaptors



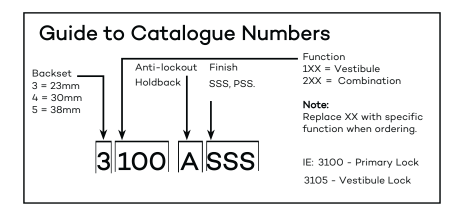




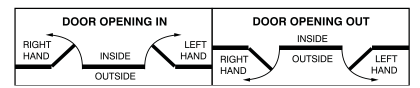
Turn adaptors to suit 3000 series.

P₁

Ρ/.

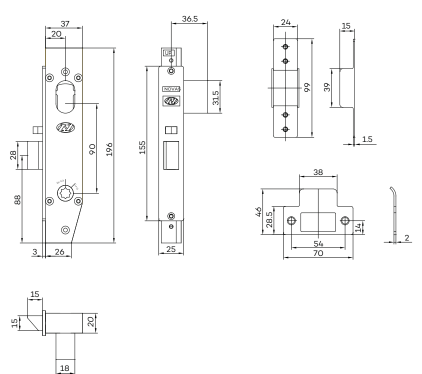


Door Handing



Dimensional Details

3200 Vestibule Locks & Combination Locks





Novas 3000 Series Multi Function Narrow Stile Locks

The 3000 series has been designed specifically to embrace the Australian markets requirements for a mortice lock that is robust as it is user friendly.

The universal multi-function lock case allows the user to set function AFTER the lock has been installed. Independently tested to meet the Australian Standards (D3-Durability and S2-Security) the Novas 3000 series cover all commercial situations.

Performance Features

- Function: The 3000 series multi-function narrow stile lock allows easy conversion from Vestibule to Combination function. Vestibule (inside handle always operative – escape) Combination (both handles locked or unlocked).
- Anti-Lockout/Hold Back: The 3000 series Narrow stile lock is available with an anti-lockout/hold back feature. This is an extra function built into the lock when assembled in the factory, if you require the function please refer to ordering procedure.
- Universal Handing: The stainless steel latch bolt is fully reversible by removing the face plate and simply rotating the bolt (refer to handling chart).
- Door Thickness: 35mm 48mm standard. Designed to be used on narrow stile aluminium door sections, with a minimum depth of 39mm. Wooden doors 32mm to 48mm standard. Extended cylinders, spindles and screws available upon request for thicker doors.
- Door Furniture: The 3000 series case will accept bolt-through fixing 159mm vertical fixing door furniture such as the Novas "P" and "Q" series narrow stile furniture.
- Australian Standards: The 3000 series locks conform to the Australian standards (AS4145.2-1993) tested independently to meet durability (D3) and physical security (S2) requirements.
- · Backset: (23mm, 30mm and 38mm available).

Services

Novas Architectural offers a fully comprehensive (free of charge) specification/door scheduling service to meet you specific project requirements. Door schedules are prepared by our scheduling team who are all design and/or industry trained professionals. Please contact your local Novas Architectural representative for assistance.

Guarantee

Novas Architectural guarantee all their products against defects in workmanship and materials subject to inspection and confirmation of fair wear and tear within the normal working life of the product.

Novas Architectural assumes no liability for:

- 1. Improper installation or failure to follow fitting instructions.
- 2. Product failure due to improper maintenance or unfair waer and tear.
- 3. Indirect or Coosequential loss or damage.
- 4. Cost of removal and/or replacement.
- 5. Cost of frieght and/or travelling expenses.
- 6.Some plated finishes are classified as soft finishes. Deteroration is possible under some climatic conditions and cannot be unconditionally guaranteed.

Consult your local Novas Architectural Representative or Agent for advice on all finishes.