

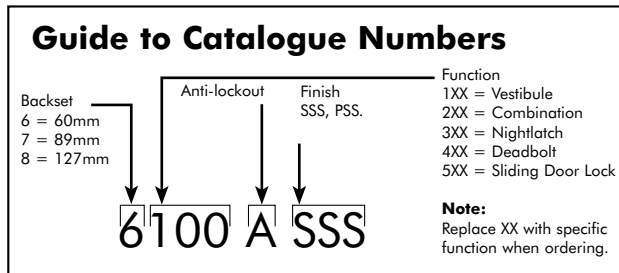


## 2016

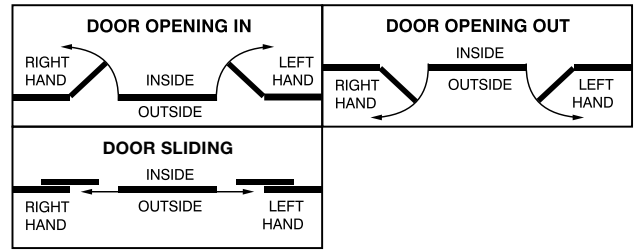


NOVAS ARCHITECTURAL

## Ordering Procedure

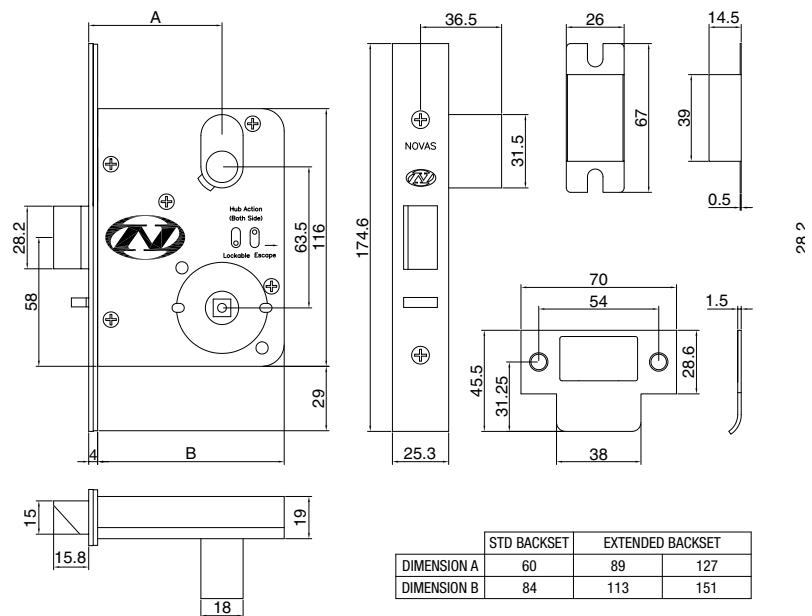


## Door Handing



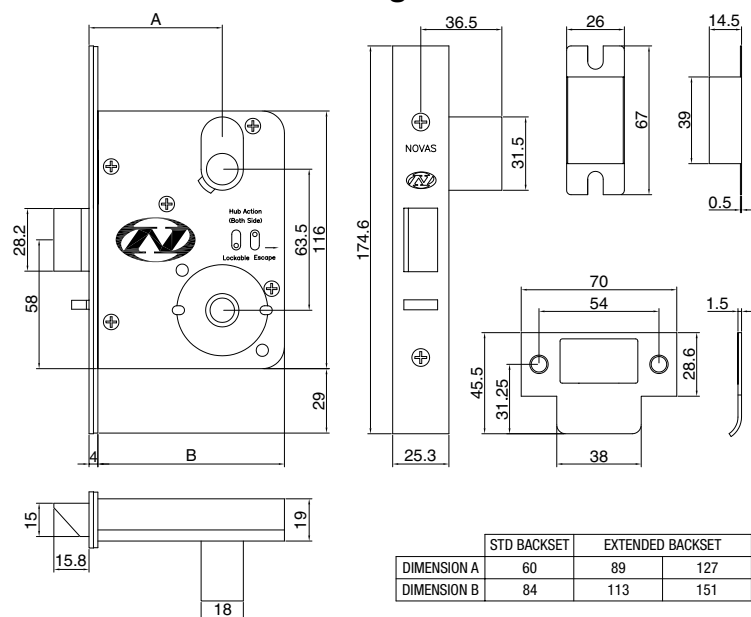
## Dimensional Details

### 6100 Vestibule Locks & 6200 Combination Locks



6100 Vestibule Locks

### 6300 Night Latches



6300 Night Latches

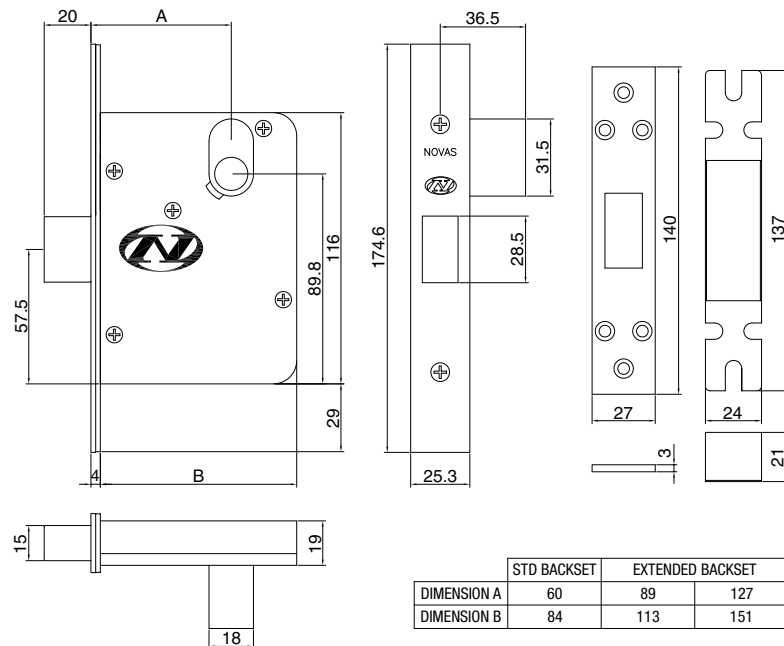
NOVAS MULTI FUNCTION MORTICE LOCKS



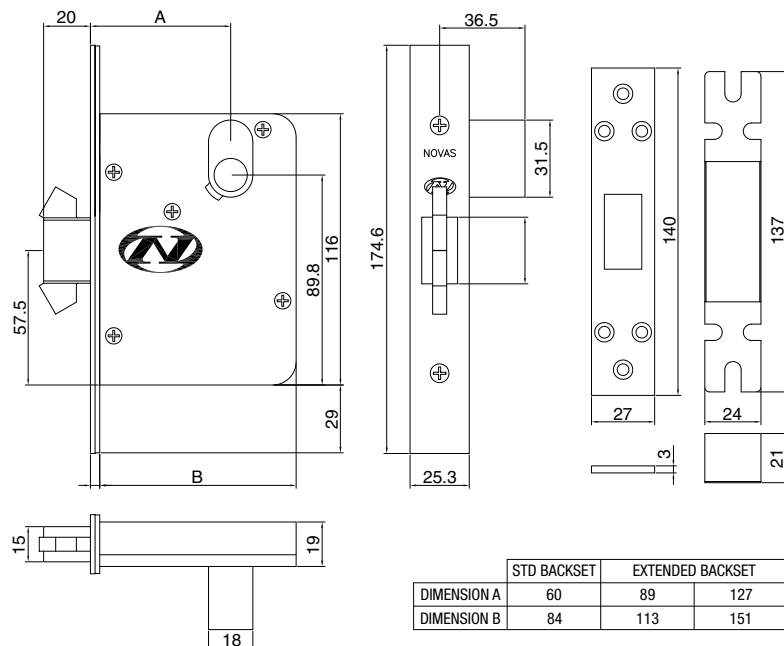
NOVAS ARCHITECTURAL

## Dimensional Details

### 6400 Deadlocks



### 6500 Sliding Door Locks





NOVAS ARCHITECTURAL

## 6100 Series Vestibule Locks

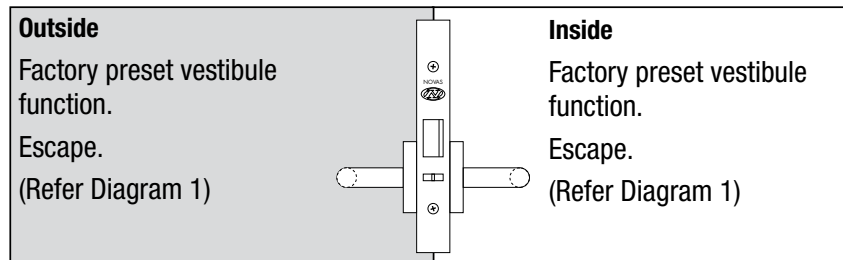
### Function:

- Inside handle always operative for escape
- Automatic deadlatching when door is closed
- Reversible bolt - universal handing
- Functions set from rear of lock - changeable on site to suit application
- Compliance with Australian building regulations for single action escape doors

### Specifications:

<b>Case:</b>	Zinc alloy pressure cast.	<b>Locking Bar:</b>	Zinc with sintered locking pins.
<b>Latch Bolt:</b>	Sintered stainless steel.	<b>Cylinder:</b>	Satin chrome brass 6 pin C4 keyway standard.
<b>Deadlatch Bolt:</b>	Sintered stainless steel.		Novas Master Keying (ref: to Novas SG/MS4 Master Keying).
<b>Inner Forend:</b>	Hardened steel.	<b>Door Thickness:</b>	32mm to 50mm standard.
<b>Faceplate:</b>	Stainless steel.		Extended cylinders, spindles & screws available upon request for thicker doors.
<b>Strike Plate:</b>	Stainless steel - universal.	<b>Finishes:</b>	SSS, PSS.
<b>Backsets:</b>	60mm standard, 89mm and 127mm.		
<b>Spindles:</b>	2 split spindles.		
<b>Followers:</b>	Sintered stainless steel.		

### Primary Lock-Code 6100



**Note:** Anti-Lockout function factory preset to OFF. (Refer Diagram 1)

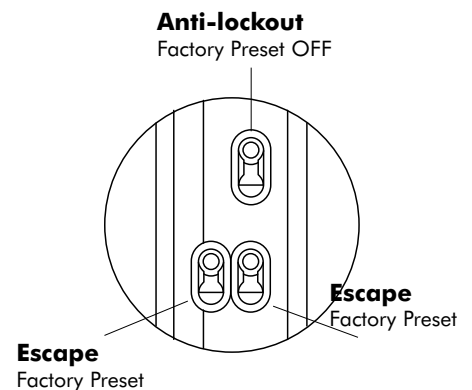
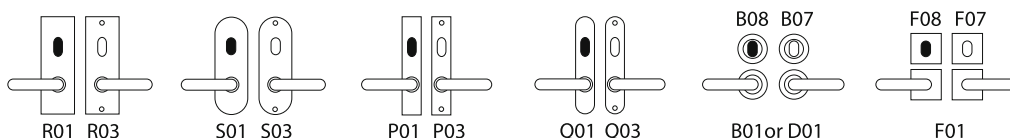
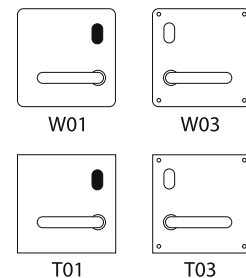
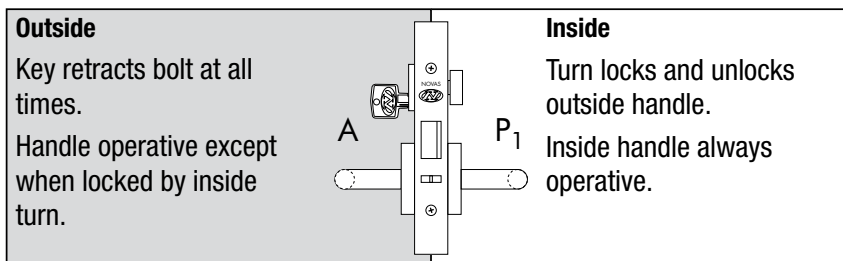


Diagram 1

### Vestibule Lock-Code 6105



**Note:** P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.

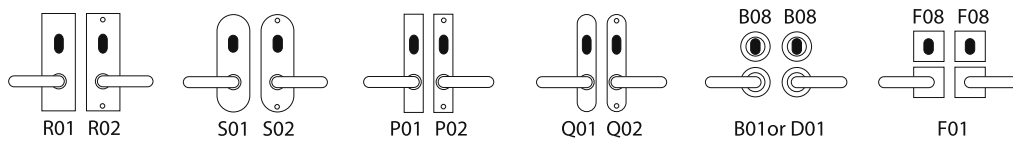
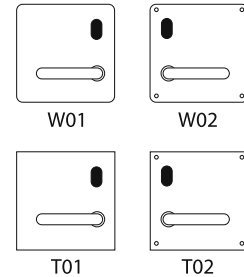
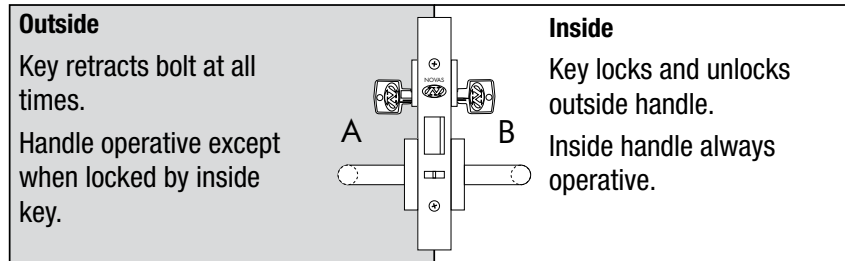




NOVAS ARCHITECTURAL

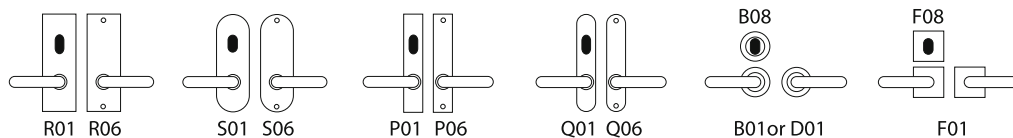
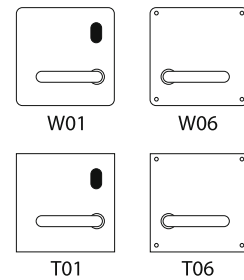
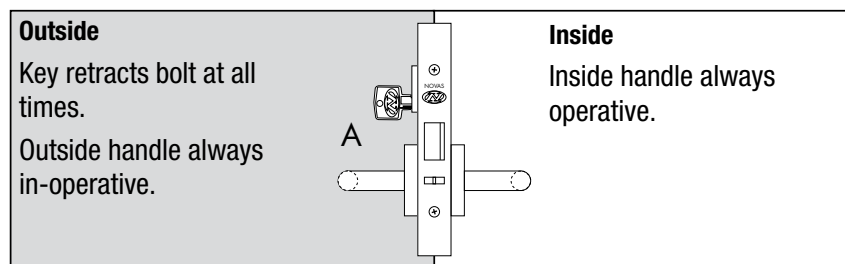
## 6100 Series Vestibule Locks

### Exterior & Exit Lock-Code 6110



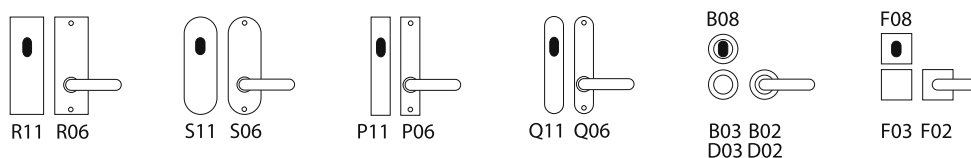
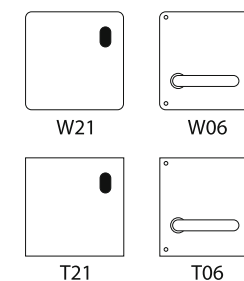
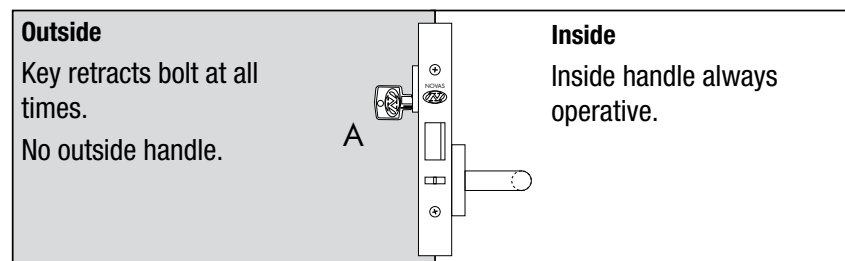
Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.

### Storeroom Lock-Code 6115



Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.

### Single Action Lock-Code 6120



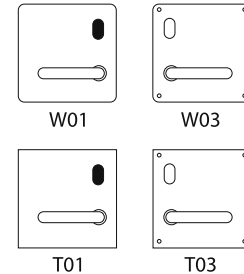
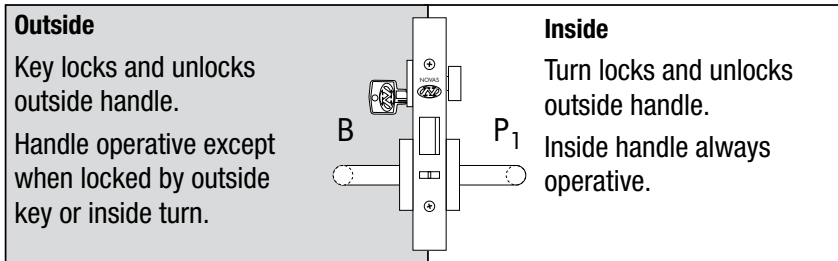
Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.



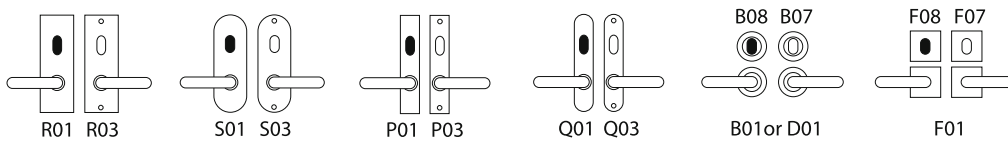
NOVAS ARCHITECTURAL

## 6100 Series Vestibule Locks

### Vestibule Lock-Code 6125

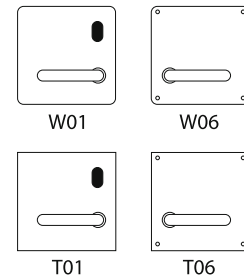
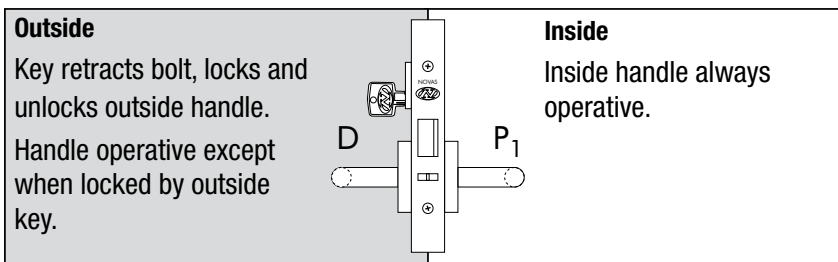


**Note:** Denote "A" to lock code for anti-lockout function where required.

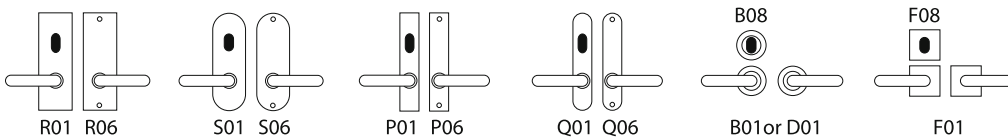


**Note:** P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.

### Classroom Lock-Code 6130

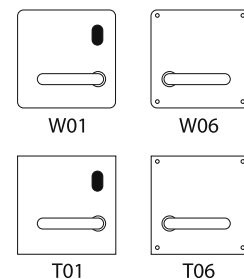
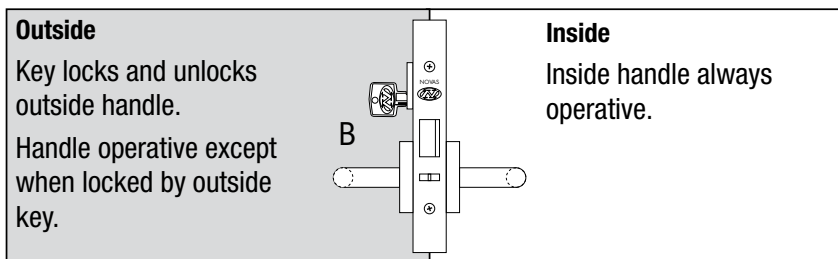


**Note:** Denote "A" to lock code for anti-lockout function where required.

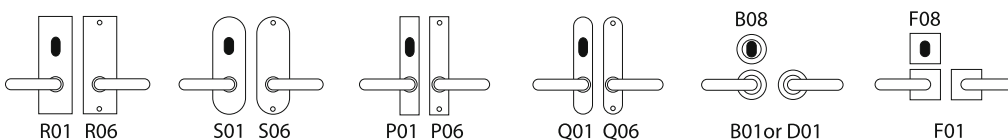


**Note:** P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.

### Office Lock-Code 6135



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



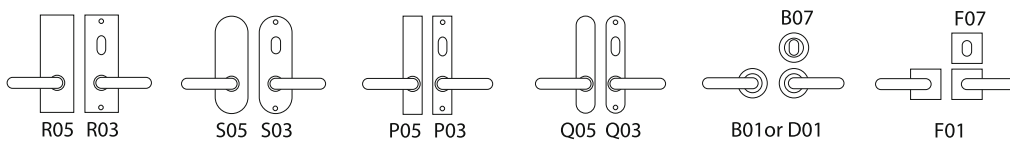
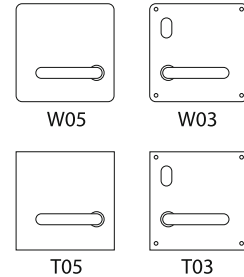
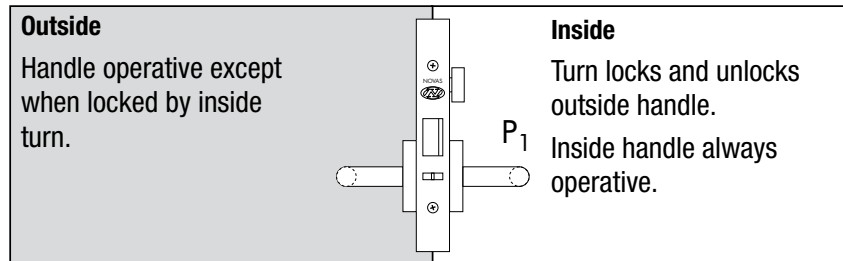
**Note:** P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.



NOVAS ARCHITECTURAL

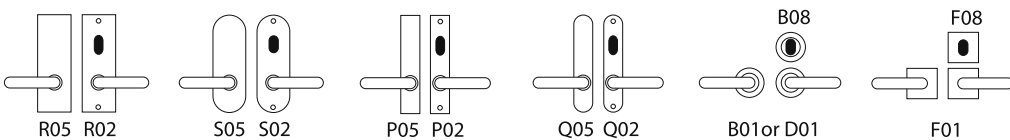
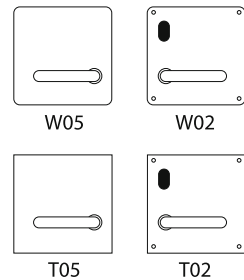
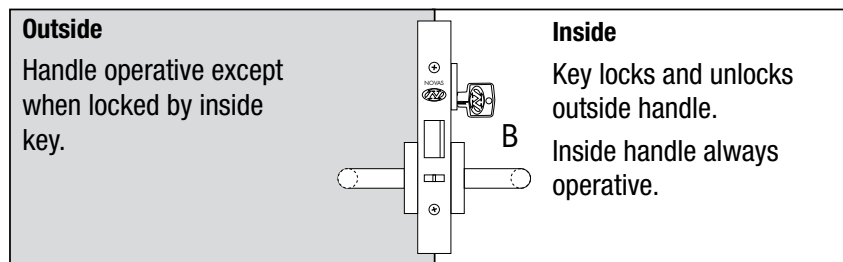
## 6100 Series Vestibule Locks

### Exterior & Exit Lock-Code 6140



Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.

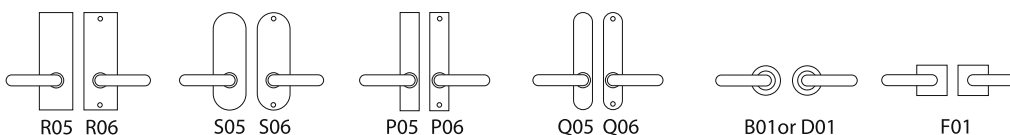
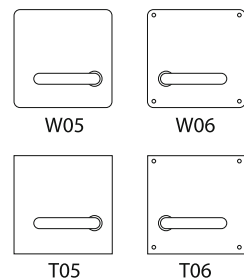
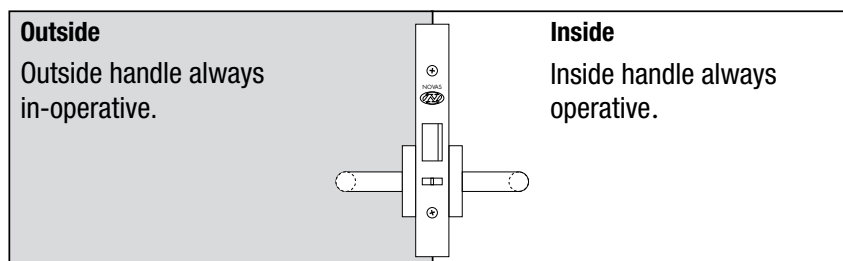
### Exterior & Exit Lock-Code 6145



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

Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.

### Exit Latch-Code 6150



Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.



NOVAS ARCHITECTURAL

## 6200 Series Combination Locks

### Function:

- Key and/or turn locks or unlocks either/or both handles
- Automatic deadlatching when door is closed
- Reversible bolt - universal handing
- Functions set from rear of lock - changeable on site to suit application

### Specifications:

**Case:** Zinc alloy pressure cast.

**Latch Bolt:** Sintered stainless steel.

**Deadlatch Bolt:** Sintered stainless steel.

**Inner Forend:** Hardened steel.

**Faceplate:** Stainless steel.

**Strike Plate:** Stainless steel - universal.

**Backsets:** 60mm standard, 89mm and 127mm.

**Spindles:** 2 split spindles.

**Followers:** Sintered stainless steel.

**Locking Bar:** Zinc with sintered locking pins.

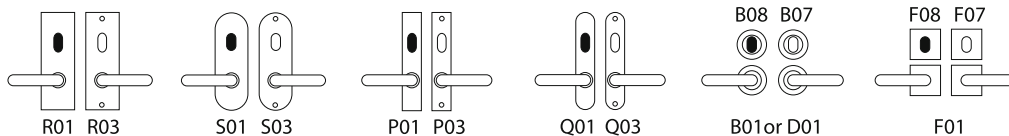
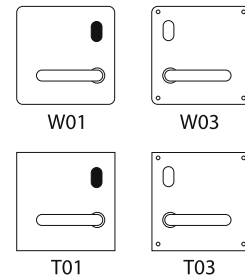
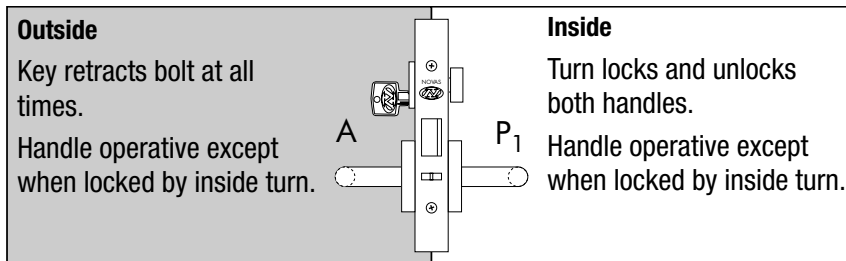
**Cylinder:** Satin chrome brass 6 pin C4 keyway standard. novas Master Keying (ref: to Novas SG/MS4 Master Keying).

**Door Thickness:** 32mm to 50mm standard.

Extended cylinders, spindles & screws available upon request for thicker doors.

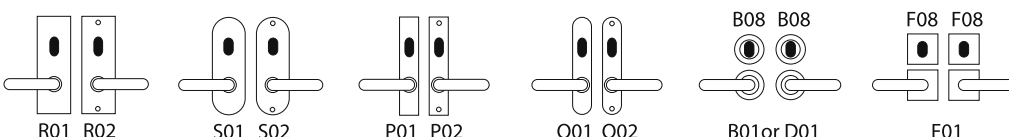
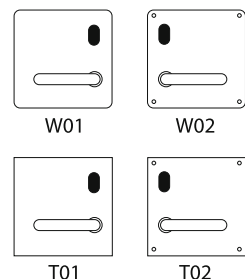
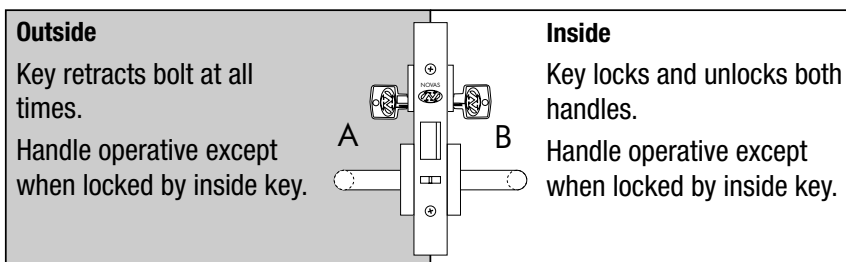
**Finishes:** SSS, PSS.

### Entry Lock-Code 6205



Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.

### Glass Door Lock-Code 6210



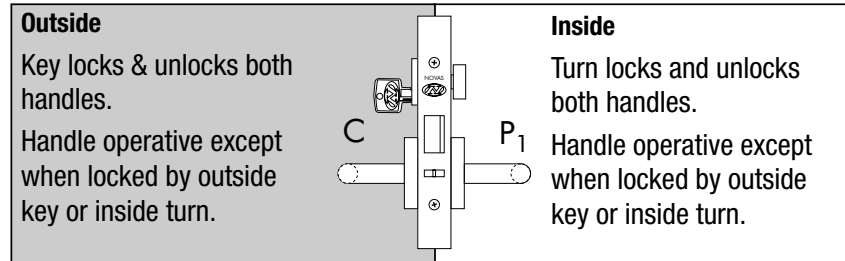
Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.



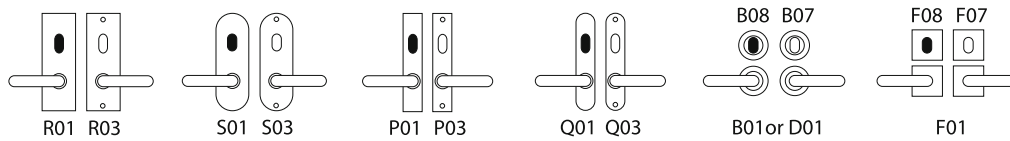
NOVAS ARCHITECTURAL

## 6200 Series Combination Locks

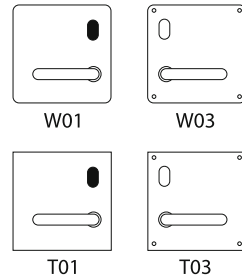
### Entry Lock-Code 6215



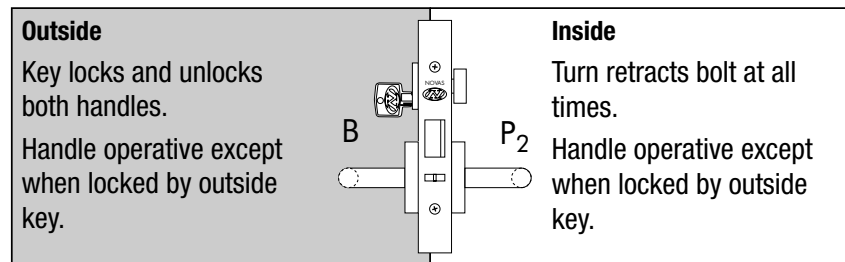
**Note:** Denote "A" to lock code for anti-lockout function where required.



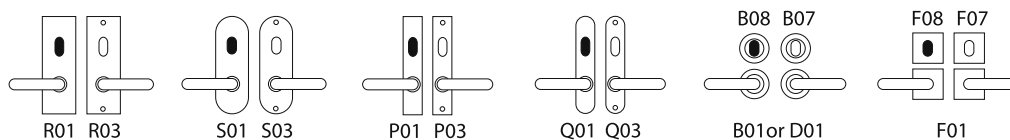
Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.



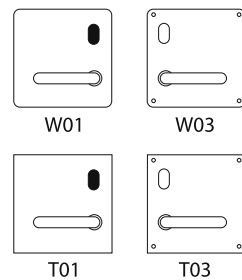
### Turn Entry Lock-Code 6220



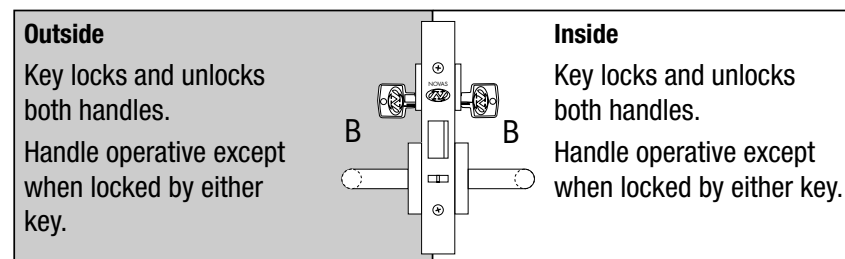
**Note:** Denote "A" to lock code for anti-lockout function where required.



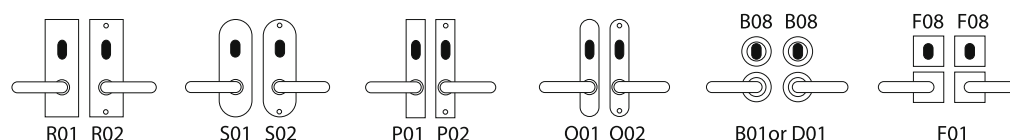
Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.



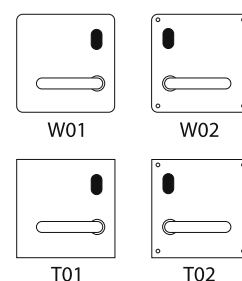
### Glass Door Lock Double Cylinder-Code 6225



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



Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.

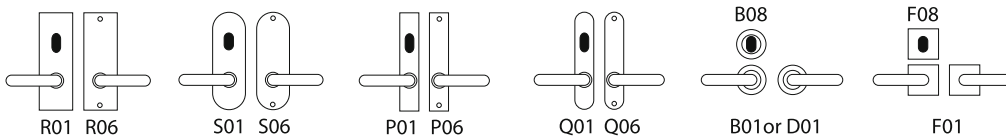
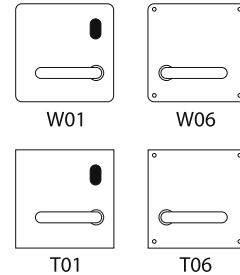
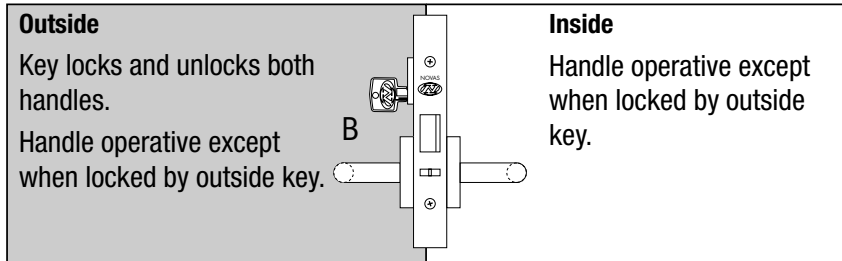




NOVAS ARCHITECTURAL

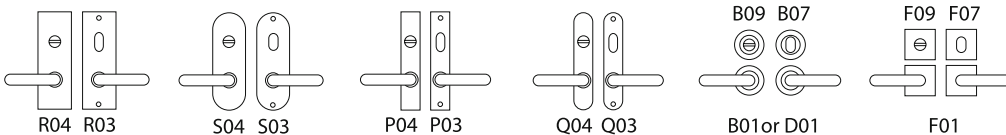
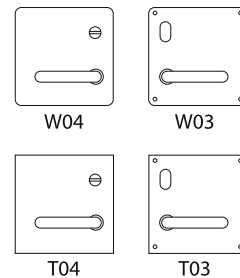
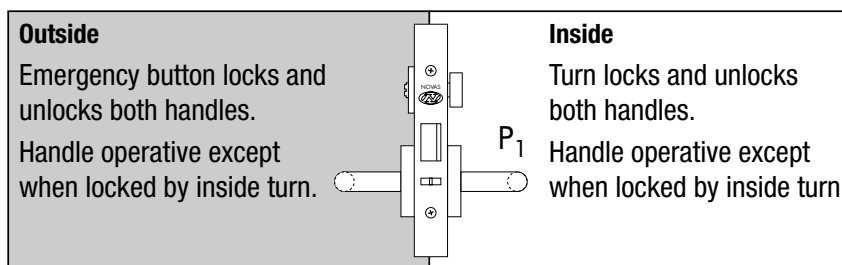
## 6200 Series Combination Locks

### Glass Door Lock Single Cylinder-Code 6230



Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.

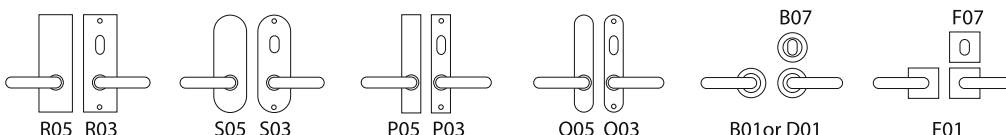
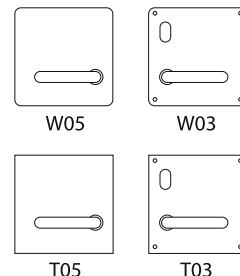
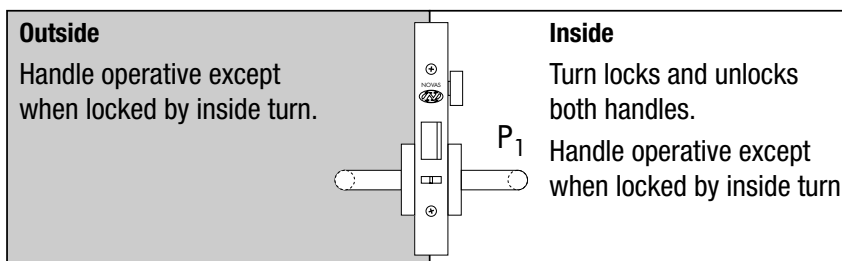
### Privacy Latch-Code 6235



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

Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.

### Exterior Privacy Latch-Code 6240



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

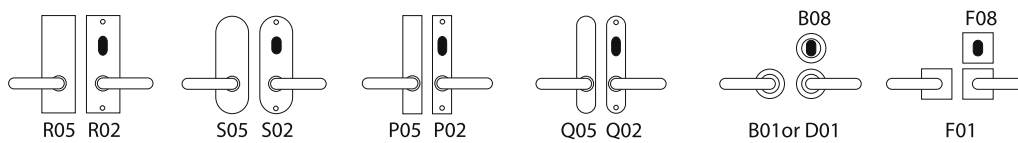
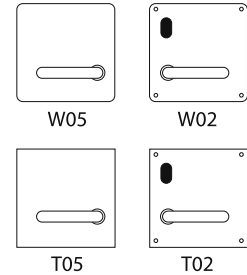
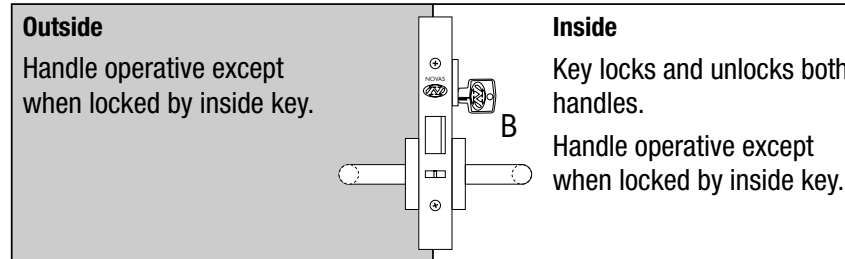
Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.



NOVAS ARCHITECTURAL

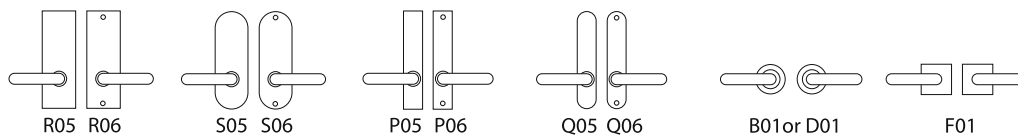
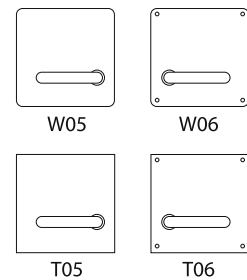
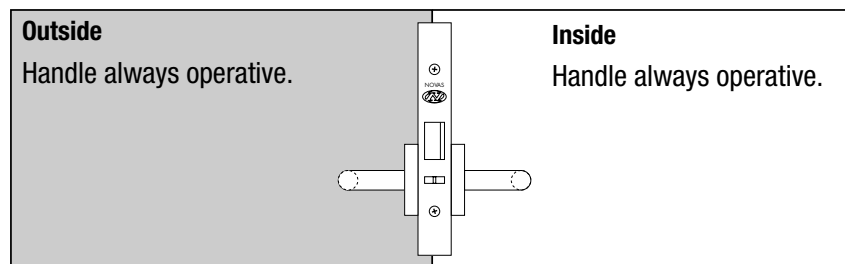
## 6200 Series Combination Locks

### Exterior Lock-Code 6245



Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.

### Passage Latch-Code 6250



Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.



NOVAS ARCHITECTURAL

## 6300 Series Night Latches

### Function:

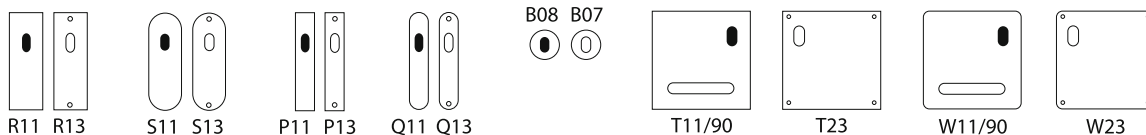
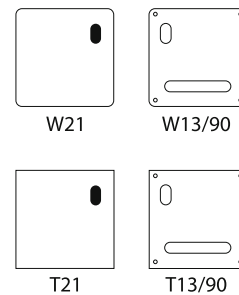
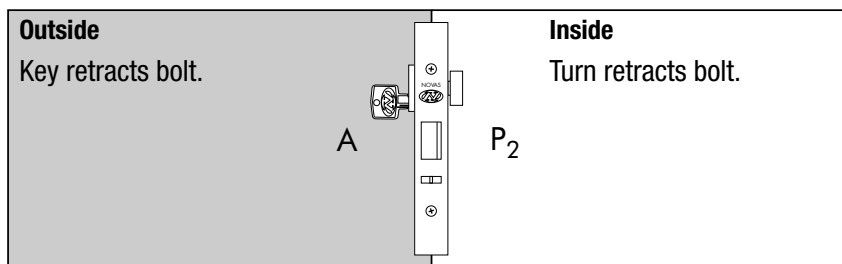
- Latchbolt retracted by key and/or turn
- Automatic deadlatching when door is closed
- Reversible bolt - universal handing

### Specifications:

<b>Case:</b>	Zinc alloy pressure cast.
<b>Latch Bolt:</b>	Sintered stainless steel.
<b>Deadlatch Bolt:</b>	Sintered stainless steel.
<b>Inner Forend:</b>	Hardened steel.
<b>Faceplate:</b>	Stainless steel.
<b>Strike Plate:</b>	Stainless steel - universal.
<b>Backsets:</b>	60mm standard, 89mm and 127mm.
<b>Locking Bar:</b>	Zinc with sintered locking pins.

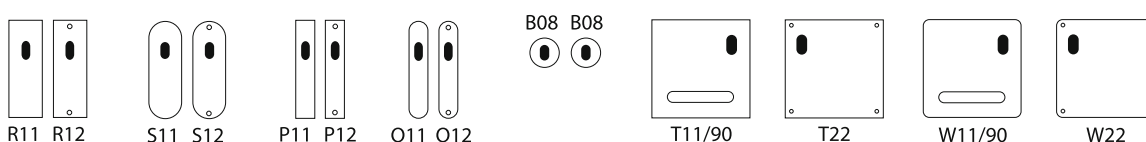
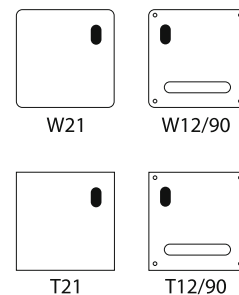
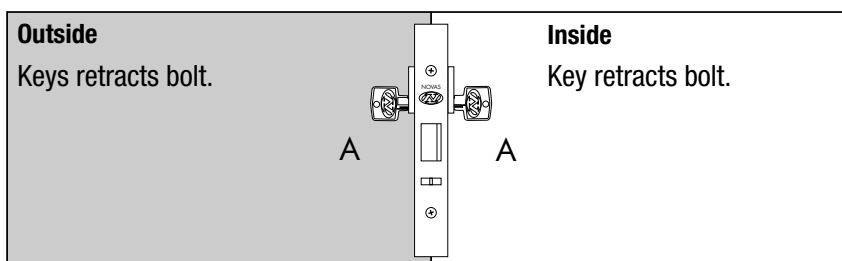
<b>Cylinder:</b>	Satin chrome brass 6 pin C4 keyway standard. Novas Master Keying (ref: to Novas SG/MS4 Master Keying).
<b>Door Thickness:</b>	32mm to 50mm standard. Extended cylinders, spindles & screws available upon request for thicker doors.
<b>Finishes:</b>	SSS, PSS.

### Night Latch-Code 6305



Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.

### Communication Latch-Code 6310



Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.

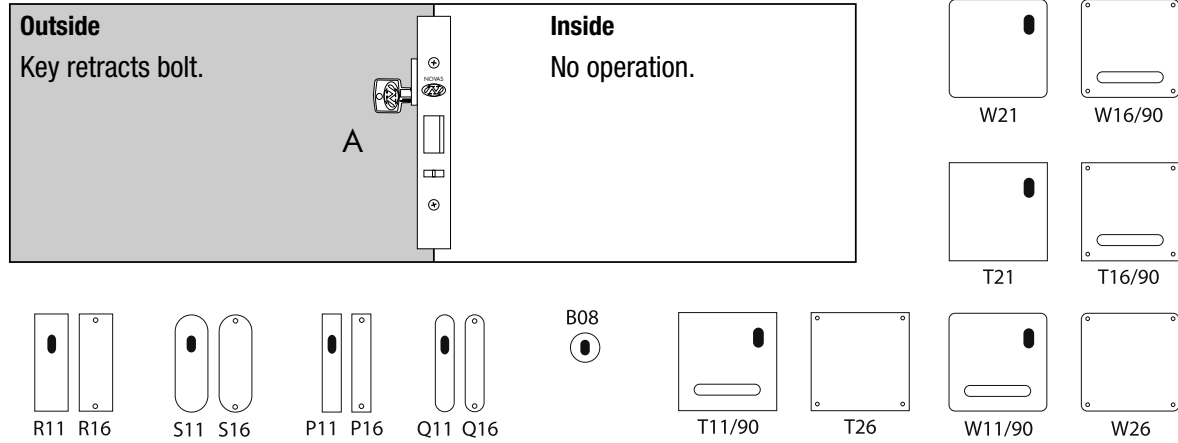




NOVAS ARCHITECTURAL

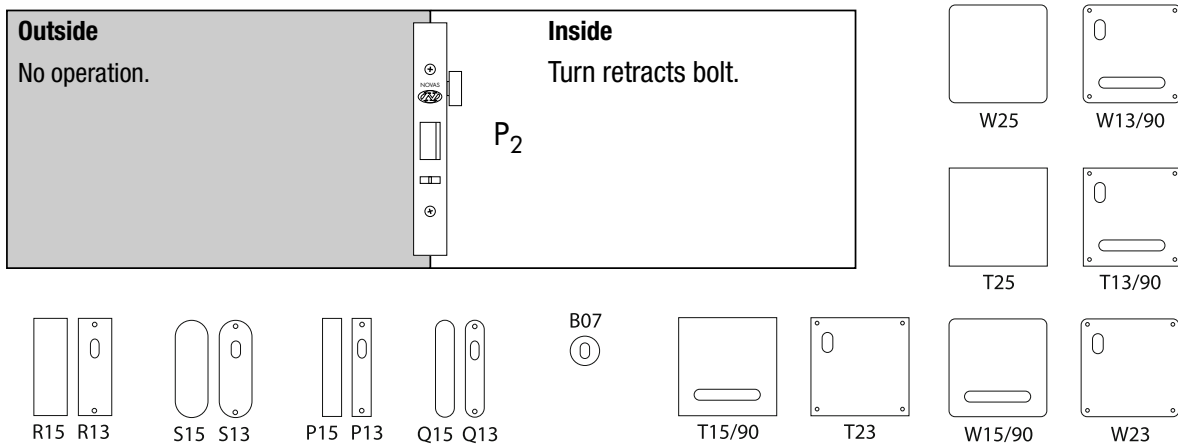
## 6300 Series Night Latches

### Cylinder Latch-Code 6315



Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.

### Exit Door Latch-Code 6320



Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.



NOVAS ARCHITECTURAL

## 6400 Series Deadlocks

### Function:

- Deadbolt retracted by key and/or turn.

### Specifications:

**Case:** zinc alloy pressure cast.

**Deadlatch Bolt:** Sintered stainless steel.

**Inner Forend:** Hardened steel.

**Faceplate:** Stainless steel.

**Backsets:** 60mm standard, 89mm and 127mm.

**Locking Bar:** Zinc with sintered locking pins.

**Cylinder:** Satin chrome brass 6 pin C4 keyway  
Standard. Novas Master Keying  
(ref: to Novas SG/MS4 Master Keying).

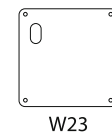
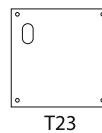
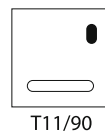
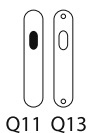
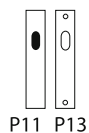
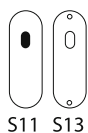
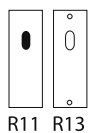
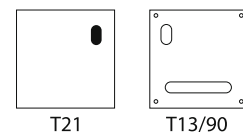
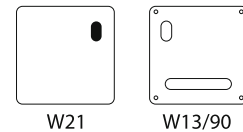
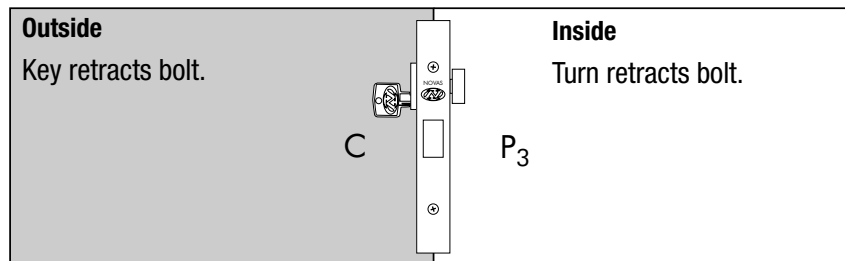
**Door Thickness:** 32mm to 50mm standard.

Extended cylinders, spindles & screws

available upon request for thicker doors.

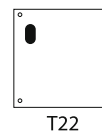
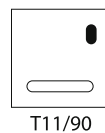
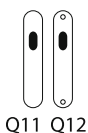
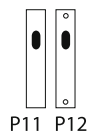
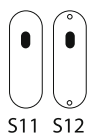
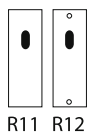
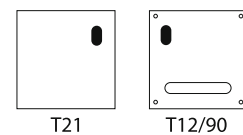
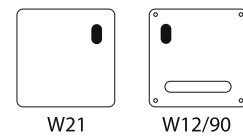
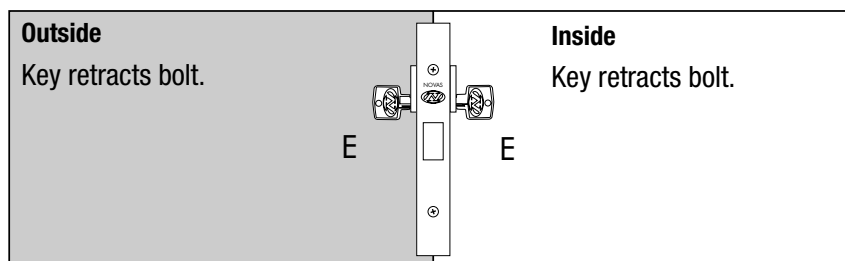
**Finishes:** SSS, PSS.

### Entry Deadlock-Code 6405



Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.

### Glass Door Deadlock-Code 6410



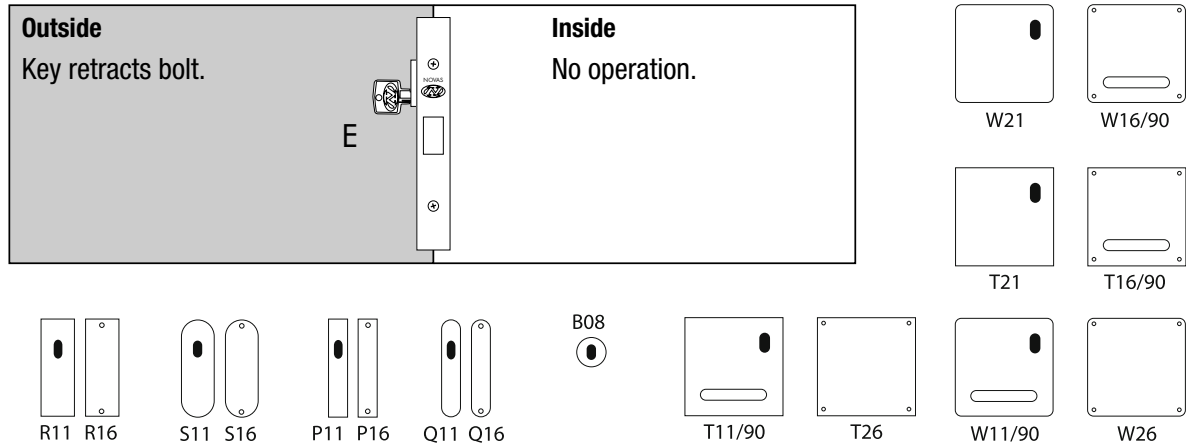
Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.



NOVAS ARCHITECTURAL

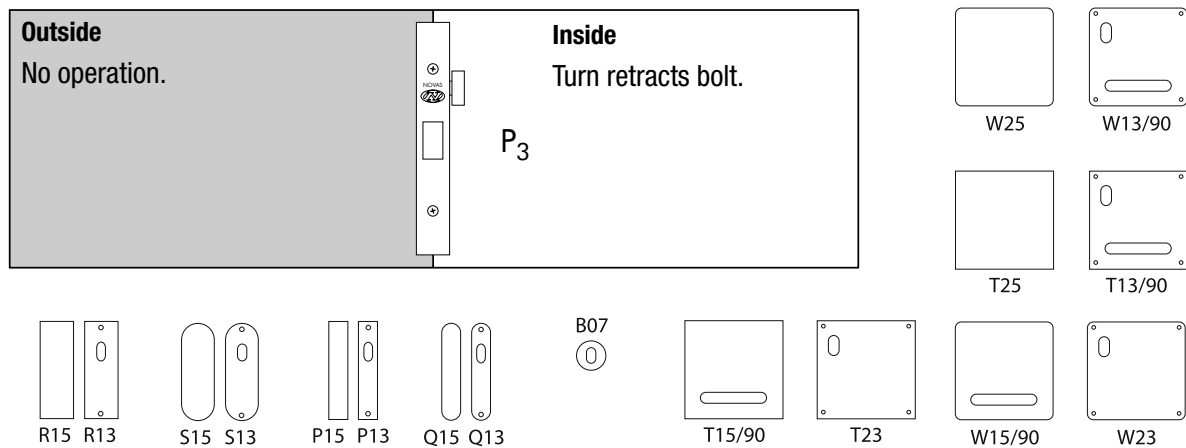
## 6400 Series Deadlocks

### Lock-up Shop Deadlock-Code 6415



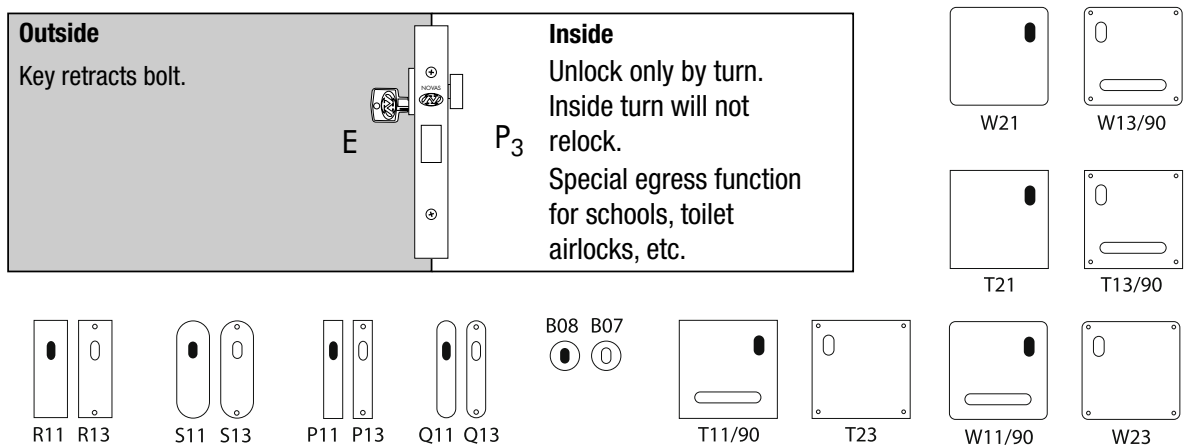
Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.

### Exit Deadlock-Code 6420



Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.

### Cylinder and Escape Turn 6425 LH/RH



Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.



NOVAS ARCHITECTURAL

## 6500 Series Sliding Door Locks

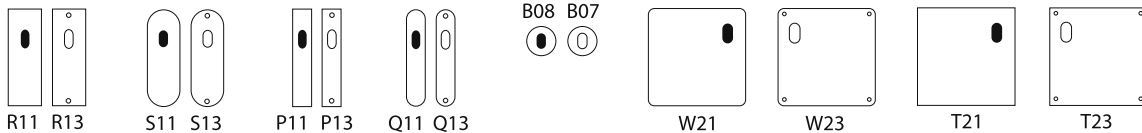
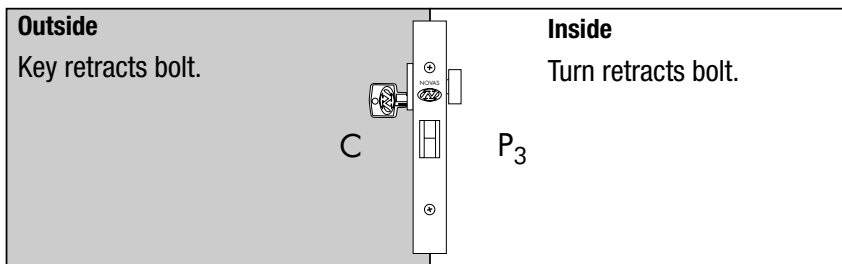
### Function:

- Sliding Door Bolt Retracted by Key and/or Turn.

### Specifications:

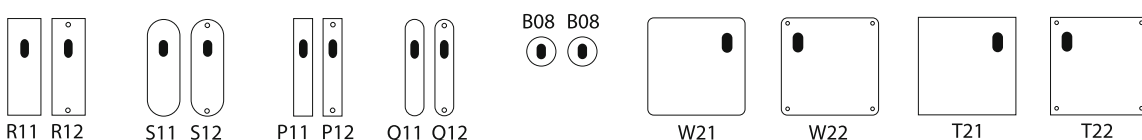
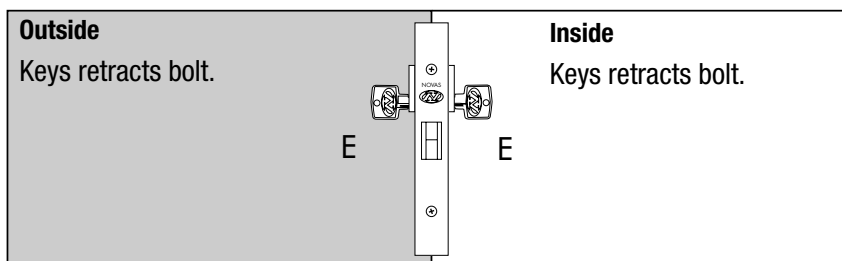
<b>Case:</b>	Zinc alloy pressure cast.	<b>Door Thickness:</b>	32mm to 50mm standard.
<b>Deadlatch Bolt:</b>	Sintered stainless steel.		Extended cylinders, spindles & screws
<b>Inner Forend:</b>	Hardened steel.		available upon request for thicker doors.
<b>Faceplate:</b>	Stainless steel.	<b>Finishes:</b>	SSS, PSS.
<b>Backsets:</b>	60mm standard, 89mm and 127mm.		
<b>Locking Bar:</b>	Zinc with sintered locking pins.		
<b>Cylinder:</b>	Satin chrome brass 6 pin C4 keyway standard. Novas Master Keying (ref: to Novas SG/MS4 Master Keying).		

### Sliding Door Lock-Code 6505



Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.

### Sliding Glass Door Lock-Code 6510

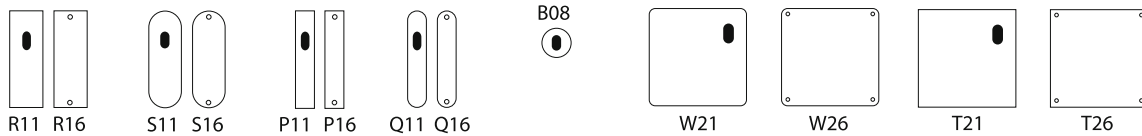
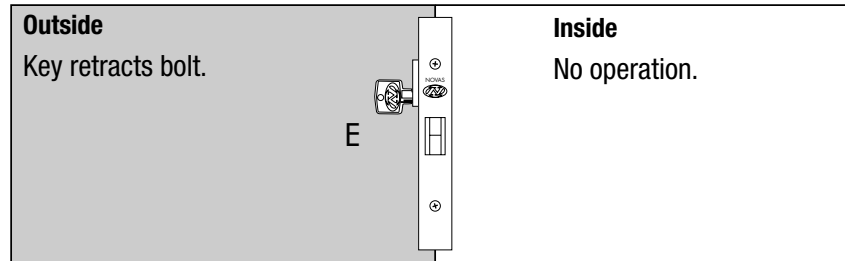


Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.



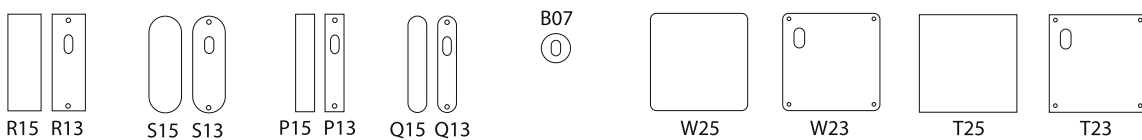
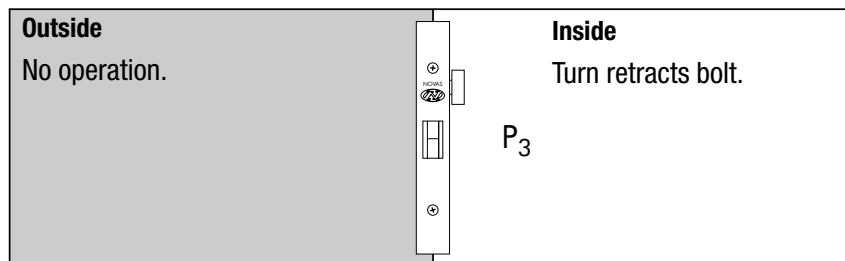
NOVAS ARCHITECTURAL

## Sliding Lock-up Shop Deadlock-Code 6515



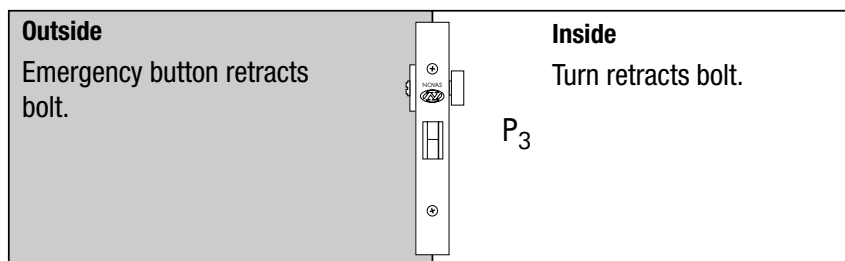
Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.

## Exit Door Deadlock-Code 6520



Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.

## Sliding Door Privacy Latch-Code 6525



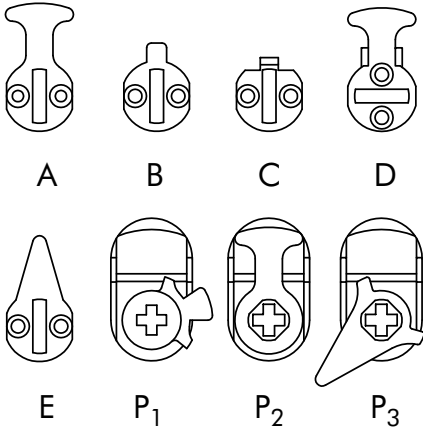
Note: P & Q series door furniture is specially modified to suit the 6000 series lock. These items are made to order.



NOVAS ARCHITECTURAL

## Cams, Adaptors and Rebate Kits

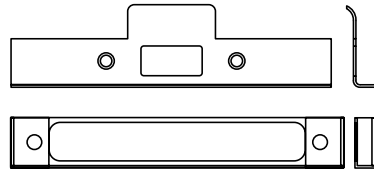
### Cams and Adaptors



### Rebate Kits

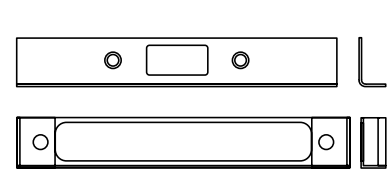
#### 6600-R

(Suits 6100, 6200 & 6300 Series)



#### 6600-D

(Suits 6400 & 6500 Series)





N O V A S A R C H I T E C T U R A L

## Novas 6000 Series Multi Function Mortice Locks

The 6000 Series has been designed specifically to embrace the Australian markets requirements for a mortice lock that is as robust as it is user friendly.

The universal multi-function lock case allows any pre-set function to be quickly changed to suit your specific application, the additional "Anti-Lockout" feature built into the lock case allows conversion literally within seconds.

Independently tested to meet the Australian Standards (D3 – Durability and S2 – Security) the Novas 6000 Series covers all the angles.

The 6000 Series Mortice Locks are manufactured with the highest quality components with each specific lock undergoing stringent Q.A testing prior to release into the market.

## Performance Features

- **Function:** The 6000 series Multi-Function locks allows easy conversion from Vestibule to Combination function. Vestibule (inside handle always operative - escape) / Combination (both handles locked or unlocked).
- **Anti-Lockout:** The 6000 series Multi-Function lock comes with a built in ANTI-LOCKOUT function.
- **Universal handing:** The stainless steel latch bolt is fully reversible by removing the faceplate and simply rotating the bolt (refer to handing chart).
- **Door Thickness:** Standard locks will suit 32mm-50mm thick doors. Extended cylinders, spindles and screws available upon request for thicker doors.
- **Door Furniture:** The 6000 series lock case will accept door furniture with bolt through fixing for 38mm-41mm horizontal and 50.8mm diagonal applications.
- **Australian Standards:** The 6000 series locks conform to the Australian standards (AS 4145.2-1993) tested independently to meet durability (D3) and physical security (S2) standards.
- **SCEC Rating:** The Novas 6000 series locks have been successfully tested to comply to the intruder resistant rating.
- **Fire Rating:** The Novas 6000 series locks have been successfully tested over a 2 hour period on fire door as specified in the Australian/New Zealand standards AS/NZS 1905.1-1997 part 1 fire resistant door sets.
- **Backset:** 60mm standard, 89mm and 127mm available.

## Services

Novas Architectural offers a fully comprehensive (free of charge) specification/door scheduling service to meet your 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 wear and tear.
3. Indirect or consequential loss or damage.
4. Cost of removal and/or replacement.
5. Cost of freight and/or travelling expenses.
6. Some plated finishes are classified as soft finishes. Deterioration is possible under some climatic conditions and cannot be unconditionally guaranteed.

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

## Contact Details

Novas Architectural  
Unit 4, 5-7 Becon Court,  
Hallam, Victoria 3803.  
Phone: 03 9709 3200  
Fax: 03 9702 3595  
Email: [sales@novas.com.au](mailto:sales@novas.com.au)  
Web: [www.novas.com.au](http://www.novas.com.au)



N O V A S A R C H I T E C T U R A L

Novas 3000 Series Multi Function Mortice Locks







NOVAS ARCHITECTURAL

## 3100 Series 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.

**Latch Bolt:** Sintered Stainless Steel.

**Deadlatch Bolt:** Sintered Stainless Steel.

**Faceplate:** Stainless Steel.

**Strike Plate:** Stainless Steel - Universal.

**Backsets:** 23mm, 30mm & 38mm.

**Spindles:** 2 Split Spindles.

**Followers:** Sintered Stainless Steel.

**Locking Bar:** Press Mild Steel.

**Cylinder:** Satin Chrome Brass 6 pin C4  
keyway Standard.

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

**Door Thickness:** Metal Doors - 32mm to 48mm Standard.  
Designed to be used on narrow stile  
aluminium door sections, with a minimum  
internal depth of 39mm.

Extended Cylinders, Spindles & Screws  
available upon request for Thicker Doors.  
SSS, PSS.

**Finishes:**

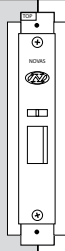
### Primary Lock-Code 3100

#### Outside

Factory preset Vestibule  
function.

Escape.

(Refer Diagram 1)



#### Inside

Factory preset Vestibule  
function.

Escape.

(Refer Diagram 1)

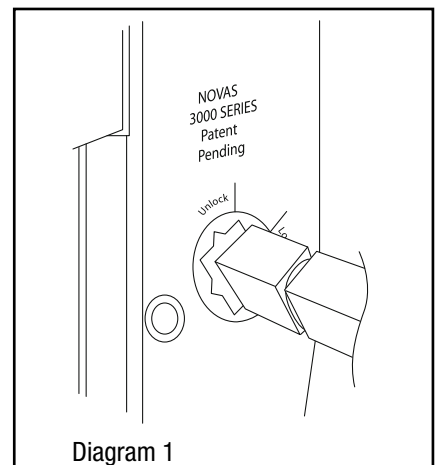


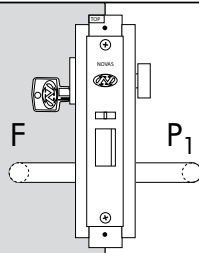
Diagram 1

### Vestibule Lock-Code 3105

#### Outside

Key retracts bolt at all  
times.

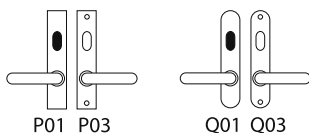
Handle operative except  
when locked by inside turn.



#### Inside

Turn locks and unlocks  
outside handle.

Inside handle always  
operative.





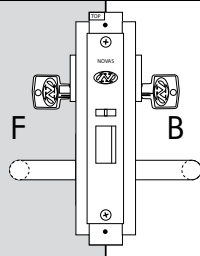
NOVAS ARCHITECTURAL

## 3100 Series Vestibule Locks

### Exterior & Exit Lock-Code 3110

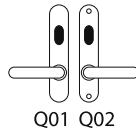
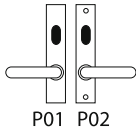
#### Outside

Key retracts bolt at all times.  
Handle operative except when locked by inside key.



#### Inside

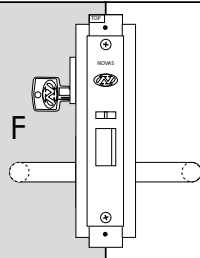
Key locks and unlocks outside handle.  
Inside handle always operative.



### Storeroom Lock-Code 3115

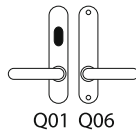
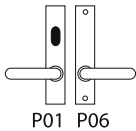
#### Outside

Key retracts bolt at all times.  
Outside handle always in-operative.



#### Inside

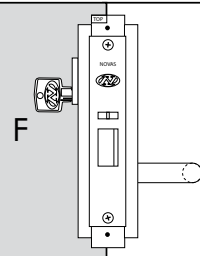
Inside handle always operative.



### Single Action Lock-Code 3120

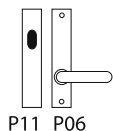
#### Outside

Key retracts bolt at all times.  
No outside handle.



#### Inside

Inside handle always operative.



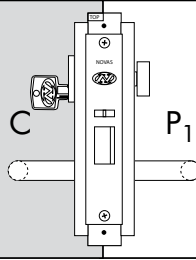


NOVAS ARCHITECTURAL

## Vestibule Lock-Code 3125

### Outside

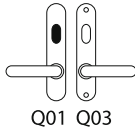
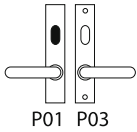
Key locks and unlocks outside handle.  
Handle operative except when locked by outside key or inside turn.



### Inside

Turn locks and unlocks outside handle.  
Inside handle always operative.

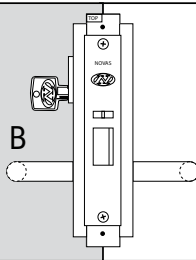
**Note:** Denote "A" to lock code for anti-lockout function where required.



## Classroom Lock-Code 3130

### Outside

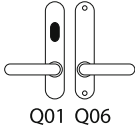
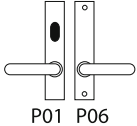
Key locks and unlocks outside handle.  
Handle operative except when locked by outside key.



### Inside

Inside handle always operative.

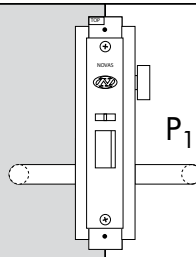
**Note:** Denote "A" to lock code for anti-lockout function where required.



## Exterior & Exit Lock-Code 3135

### Outside

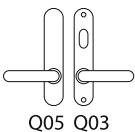
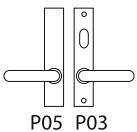
Inside turn locks and unlocks outside handle.  
Handle operative except when locked by inside turn.



### Inside

Inside handle always operative.

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



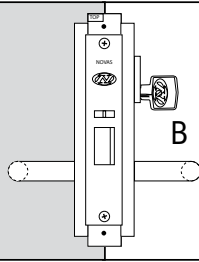


NOVAS ARCHITECTURAL

## Exterior & Exit Lock-Code 3140

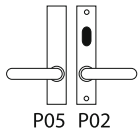
### Outside

Handle operative except when locked by inside key.



### Inside

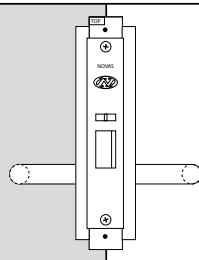
Key locks and unlocks outside handle.  
Inside handle always operative.



## Exit Latch-Code 3145

### Outside

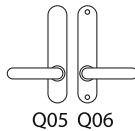
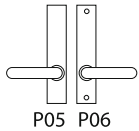
Handle always rigid.



### Inside

Inside handle always operative.

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





NOVAS ARCHITECTURAL

## 3200 Series Combination Locks

### Function:

- Key and/or turn locks or unlocks either/or both handles
- Automatic deadlatching when door is closed
- Reversible bolt - universal handing
- Set function after installation via hubs

### Specifications:

**Case:** Zinc alloy pressure cast.

**Latch Bolt:** Sintered stainless steel.

**Deadlatch Bolt:** Sintered stainless steel.

**Faceplate:** Stainless steel.

**Strike Plate:** Stainless steel - universal.

**Backsets:** 23mm, 30mm & 38mm.

**Spindles:** 2 split spindles.

**Followers:** Sintered Stainless Steel.

**Locking Bar:** Press mild steel.

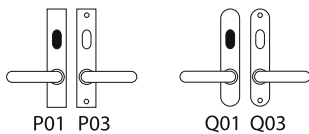
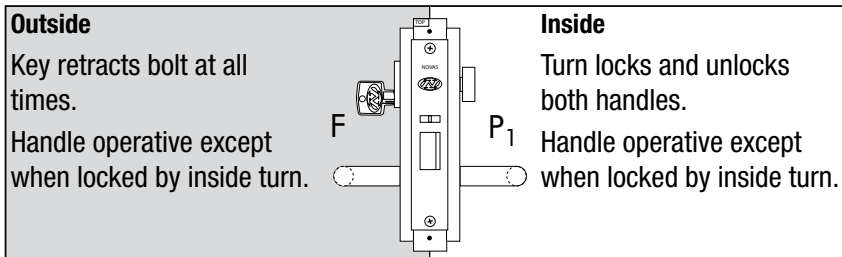
**Cylinder:** Satin chrome brass 6 pin C4 keyway standard. Novas master keying (ref: to Novas SG/MS4 Master Keying).

**Door Thickness:** Metal doors - 32mm to 48mm standard. Designed to be used on narrow stile aluminium door sections, with a minimum internal depth of 39mm.

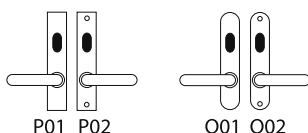
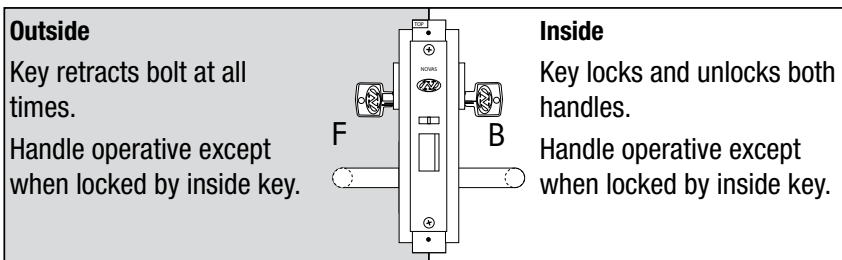
Extended cylinders, spindles & screws available upon request for thicker doors.

**Finishes:** SSS, PSS.

### Entry Lock-Code 3205



### Glass Door Lock-Code 3210





NOVAS ARCHITECTURAL

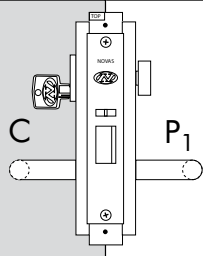
## 3200 Series Combination Locks

### Entry Lock-Code 3215

#### Outside

Key locks & unlocks both handles.

Handle operative except when locked by outside key or inside turn.

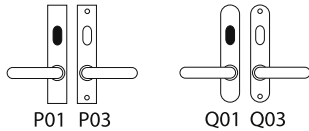


#### Inside

Turn locks and unlocks both handles.

Handle operative except when locked by outside key or inside turn.

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

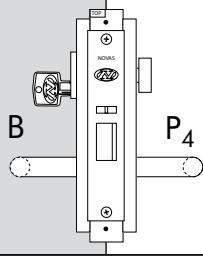


### Turn Entry Lock-Code 3220

#### Outside

Key locks and unlocks both handles.

Handle operative except when locked by outside key.

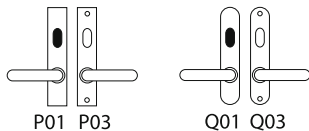


#### Inside

Turn retracts bolt at all times.

Handle operative except when locked by outside key.

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

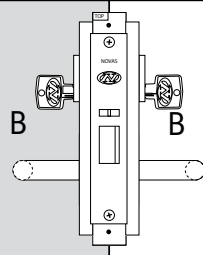


### Glass Door Lock Double Cylinder-Code 3225

#### Outside

Key locks and unlocks both handles.

Handle operative except when locked by either key.

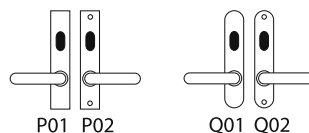


#### Inside

Key locks and unlocks both handles.

Handle operative except when locked by either key.

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

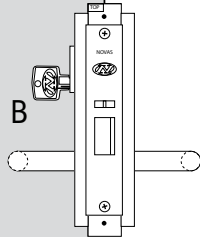


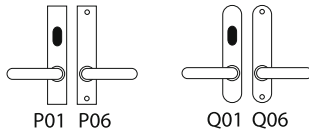


NOVAS ARCHITECTURAL

## 3200 Series Combination Locks

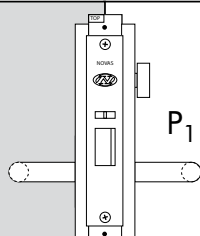
### Glass Door Lock Single Cylinder-Code 3230

Outside		Inside
Key locks and unlocks both handles. Handle operative except when locked by outside key.		Handle operative except when locked by outside key.

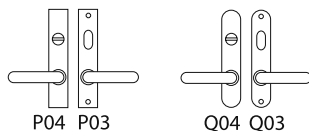


---

### Privacy Latch-Code 3235

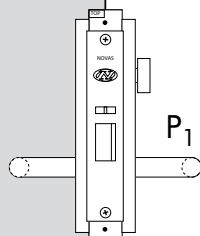
Outside		Inside
Emergency button locks and unlocks both handles. Handle operative except when locked by inside turn.		Turn locks and unlocks both handles. Handle operative except when locked by inside turn.

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

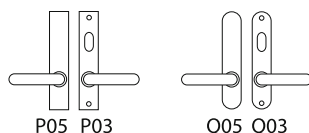


---

### Exterior Privacy Latch-Code 3240

Outside		Inside
Handle operative except when locked by inside turn.		Turn locks and unlocks both handles. Handle operative except when locked by inside turn.

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





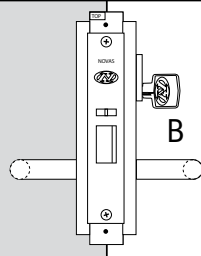
NOVAS ARCHITECTURAL

## 3200 Series Combination Locks

### Exterior Lock-Code 3245

#### Outside

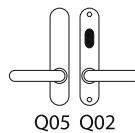
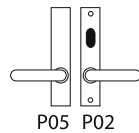
Handle operative except when locked by inside key.



#### Inside

Key locks and unlocks both handles.

Handle operative except when locked by inside key.

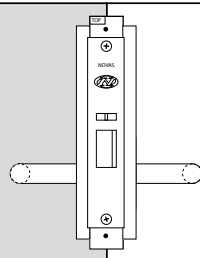


---

### Passage Latch-Code 3250

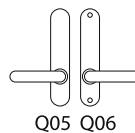
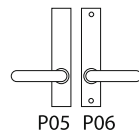
#### Outside

Handle always operative.



#### Inside

Handle always operative.

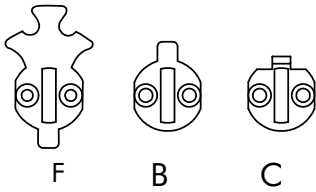




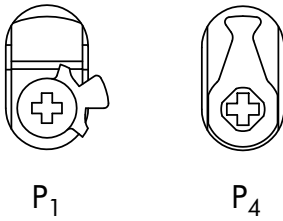


NOVAS ARCHITECTURAL

## Cams and Adaptors



Cams to suit 3000 series.



Turn adaptors to suit 3000 series.



N O V A S A R C H I T E C T U R A L

## 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 Handling:** 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) standards.
- **Backset:** (23mm, 30mm and 38mm available)

### Services

Novas Architectural offers a fully comprehensive (free of charge) specification/door scheduling service to meet your 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 wear and tear.
3. Indirect or consequential loss or damage.
4. Cost of removal and/or replacement.
5. Cost of freight and/or travelling expenses.
6. Some plated finishes are classified as soft finishes. Deterioration is possible under some climatic conditions and cannot be unconditionally guaranteed.

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

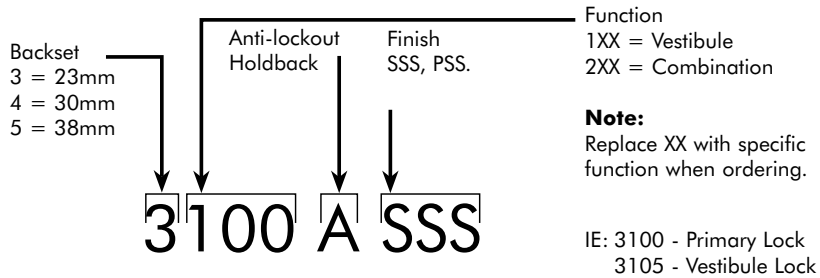
### Contact Details

Novas Architectural  
Unit 4, 5-7 Becon Court,  
Hallam, Victoria 3803.  
Phone: 03 9709 3200  
Fax: 03 9702 3595  
Email: [sales@novas.com.au](mailto:sales@novas.com.au)  
Web: [www.novas.com.au](http://www.novas.com.au)

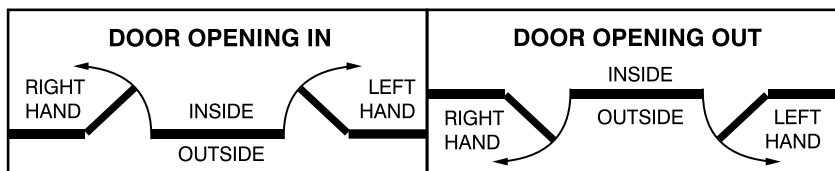


NOVAS ARCHITECTURAL

## Guide to Catalogue Numbers

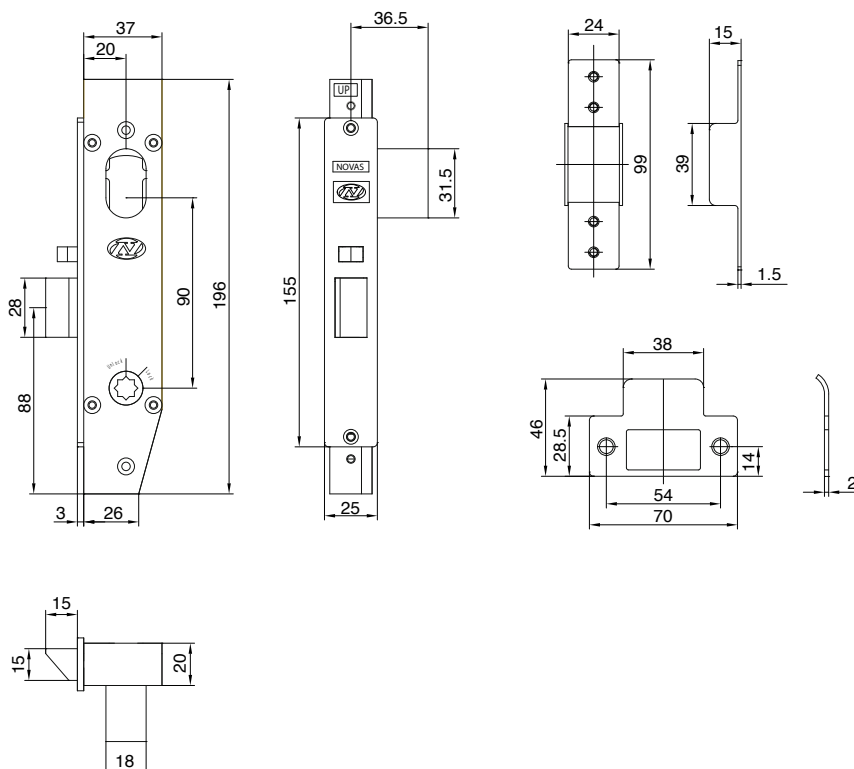


## Door Handing



## Dimensional Details

### 3100 Vestibule Locks & 3200 Combination Locks





N O V A S A R C H I T E C T U R A L

Novas Master Keying





NOVAS ARCHITECTURAL

## Restricted Master Keying

Effective security requires effective control and management of keys. This is true for a single door and large complex master key systems. If it is possible for anybody to obtain a key, the premises become vulnerable to unauthorised or criminal intruders.

In contrast, if it is too difficult to get duplicate keys, legitimate users will be inconvenienced. For this reason, Novas Architectural offers a high level of security with the 6 PIN restricted profile SG/MS4 GMK/MK system.

In choosing the level of security you require, it is imperative to match your requirements and expectations.

Please consider the following:

- A. What are you securing? How important are the contents?
- B. What are your current and future requirements? Will the function of a specific room change? Will there be additional rooms added?
- C. What level of service will you require? Business and/or after hours?

It is important to note that the Novas Architectural SG/MS4 keying system will meet your criteria. Consult one of our trained sales representatives who will develop a solution to meet your needs.



### Oval Cylinder

Product Code	Description	Finish
610SG	Novas Oval Cylinder GMK/MK	SC, CP, PB



### Night Latch

Product Code	Description	Finish
620SG	Novas Night Latch Cylinder Round GMK/MK	SC, CP, PB



### Padlock

Product Code	Description	Finish
630SG	Novas Padlock GMK/MK	NAT



### Key and Knob Cylinder

Product Code	Description	Finish
640SG	Novas Key & Knob Cylinder GMK/MK (To suit 530)	SC, CP



NOVAS ARCHITECTURAL

## Restricted Master Keying



### Euro Double Cylinder

Product Code	Description	Finish
650SG	Euro Double Cylinder GMK/MK	SC, CP



### Euro Double Cylinder with Turn

Product Code	Description	Finish
660SG	Euro Cylinder with Turn GMK/MK	SC, CP



### Dead Bolt Cylinder

Product Code	Description	Finish
670SG	Deadbolt Cylinder GMK/MK	SC, CP



### Oval Cylinders - C4 Keyway

Product Code	Description	Finish
570CYL	Novas oval cylinders KA groups (1-9) inclusive or KD	SC
570CYL	Novas oval cylinders KA groups (1-9) inclusive or KD	CP
201KD	Novas round night latch cylinder KD	SC
201KD	Novas round night latch cylinder KD	CP
201KA1	Novas round night latch cylinder KA1	SC
201KA1	Novas round night latch cylinder KA1	CP



N O V A S A R C H I T E C T U R A L

Novas Key 'N' Lever





NOVAS ARCHITECTURAL

## KL200 Key 'N' Lever

The KL200 is aesthetically designed, offering a robust key and lever solution for use in areas such as age care and semi-commercial developments.

### Features

Size:	75mm Rose
Fixing:	5 point secure fixing. Combined Tie bolt and cylindrical housing. 54mm bore hole.
Cylinder/Keying:	Standard C4 key way (KD) Keyed to Differ with 2 keys, Keyed Alike (KA) or Restricted Master Keying (SG Profile) available on request. KD, KA, MK, GMK and available with construction cylinder. Security Level S2.
Standard Finishes:	SC, CP
Door Thickness:	35-45mm doors.
Testing:	Level D2 durability or 300,000 cycles. Salt tested to 96 hrs.
Latch Bolt:	Stainless Steel Latch Bolt. 60/70mm adjustable latch bolt. 127mm fixed latch bolt. Radius corners for easy installation. Drive in latch available for 60/70mm on request.
Functions:	Entry, Passage, Privacy, Storeroom, Classroom, Double Cylinder, & Dummy Set. Meets the access and mobility code.
Packaging:	1 Set per box pack.

### Ordering Codes

#### KL200 Series Key and Lever

KL205SDLHRH	SC/CP	ENTRANCE LOCKSET
KL210SDLHRH	SC/CP	PASSAGE SET
KL215SDLHRH	SC/CP	PRIVACY SET
KL220SDLHRH	SC/CP	STOREROOM LOCKSET
KL225SDLHRH	SC/CP	CLASSROOM LOCKSET
KL230SDLHRH	SC/CP	DOUBLE CYLINDER LOCKSET
KL235SDLHRH	SC/CP	DUMMY SET
KL240SDLHRH	SC/CP	COMMUNICATION LOCKSET

#### KL200 Series Key and Lever Accessories

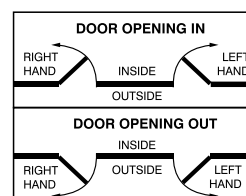
KLADJLATCH60/70	SC	ADJUSTABLE LATCH 60/70MM
KLLATCH127	SC	LATCH - 127MM



### Finishes

Stock - Satin Chrome Plate	SC
Manufacture to order - Chrome Plate	CP

### Door Handing



Can be used on right or left doors, open in or open out.



**Fire Rated**

NOVAS KEY 'N' LEVER

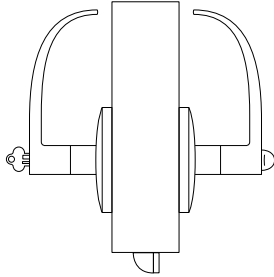




NOVAS ARCHITECTURAL

## KL200 Key 'N' Lever

### Entrance Lockset KL205SDLH/RH



**Outside:** Opened by handle when unlocked. Key unlocks exterior.

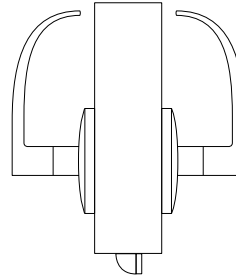
**Inside:** Opened by handle at all times. Pushbutton locks exterior handle.

**Option:** Rigid handle when snibbed.

#### Backset

60/70mm Adjustable  
127mm Fixed

### Passage Set KL210SDLH/RH



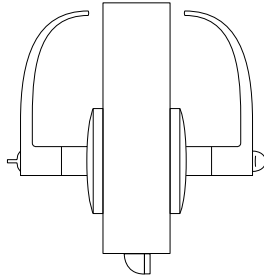
**Outside:** Opened by handle at all times.

**Inside:** Opened by handle at all times.

#### Backset

60/70mm Adjustable  
127mm Fixed

### Privacy Set KL215SDLH/RH



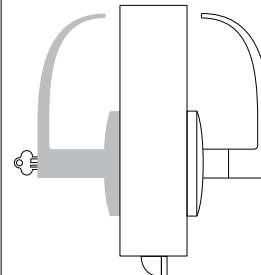
**Outside:** Opened by handle when unlocked. Coin or screwdriver in emergency button unlocks handle.

**Inside:** Opened by handle at all times. Pushbutton locks outside handle.

#### Backset

60/70mm Adjustable  
127mm Fixed

### Storeroom Lockset KL220SDLH/RH



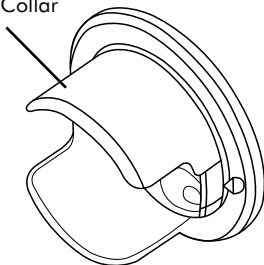
**Outside:** Opened by key only. Outside handle is rigid at all times.

**Inside:** Opened by handle at all times.

#### Backset

60/70mm Adjustable  
127mm Fixed

Cylinder Collar



#### Note:

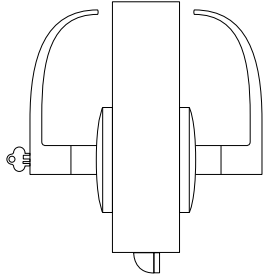
Warranty will be void if cylindrical collar is not installed with lock



NOVAS ARCHITECTURAL

## KL200 Key 'N' Lever

### Classroom Lockset KL225SDLH/RH



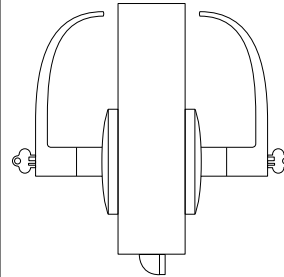
**Outside:** Opened by handle when unlocked. Key locks or unlocks exterior handle.

**Inside:** Opened by handle at all times.

**Backset**

60/70mm Adjustable  
127mm Fixed

### Double Cylinder Lockset KL230SDLH/RH



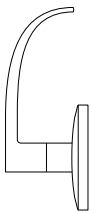
**Outside:** Opened by handle when unlocked. Key locks or unlocks both handles.

**Inside:** Opened by handle when unlocked. Key locks or unlocks both handles.

**Backset**

60/70mm Adjustable  
127mm Fixed

### Dummy Set KL235SDLH/RH

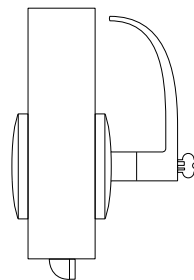


**Single Side:** Used for door pull or as matching inactive trim.

**Backset**

60/70mm Adjustable  
127mm Fixed

### Communication Lockset KL240ETLH/RH



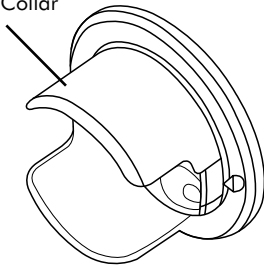
**Outside:** Blank plate only.

**Inside:** Locks or unlocks by key from inside only.

**Backset**

60/70mm Adjustable  
127mm Fixed

Cylinder Collar



**Note:**

Warranty will be void if cylindrical collar is not installed with lock



N O V A S A R C H I T E C T U R A L

Novas Rim Night Latch





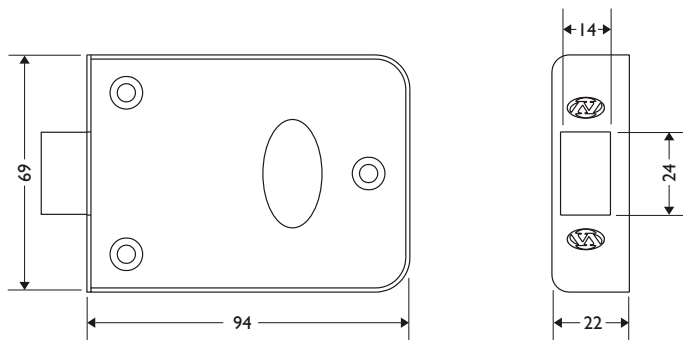
NOVAS ARCHITECTURAL

## NL500 Rim Night Latch

The NL500 series Night latch gives the end user the flexibility to only purchase one lock. It's unique feature by rotating the latch bolt, allows the installer to have a standard application (open in) and by turning the latch bolt over an (open out) application **without opening the case.**

### Features

Case/Strike:	95mm x 65mm x 22mm (case)
Cylinder:	Solid Brass
Backset:	Standard 60mm
Door Thickness:	Suitable for doors 32mm to 50mm thick
Fixing Case:	3 Points
Strikes:	2 Points
Packaging:	1 Set per box pack
Fire Rated:	4 Hours as per AS/NZS 1905.1.2005
Latch Bolt:	Stainless steel



### Finishes

Case/Strike - 304 Grade Stainless Steel Case	SSS
Cylinder - Solid Brass	SB

### Ordering

#### Ordering Procedure

NL500 series can be ordered with or without cylinder, for master keying please refer to our SG/MS4 restricted systems.

#### Ordering Codes

NL500	1 only Rim lock with 1 only open in and 1 only open out strike.
NL505	1 only Rim lock complete with cylinder, 1 only open in and 1 only open out strike.



**Fire Rated**

NOVAS RIM NIGHT LATCH

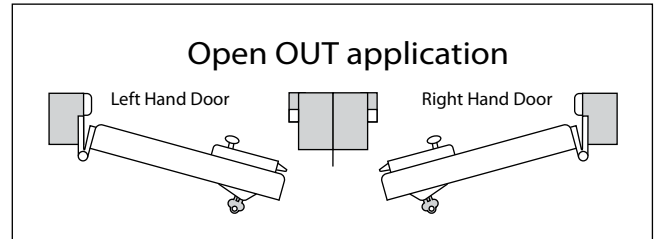
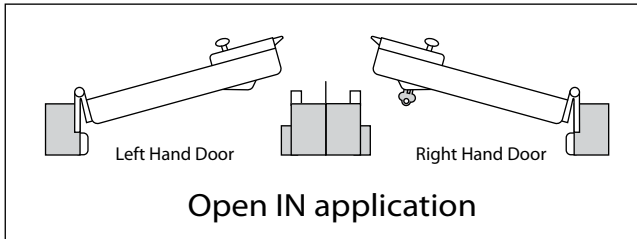


NOVAS ARCHITECTURAL

## NL500 Rim Night Latch

### CAUTION!

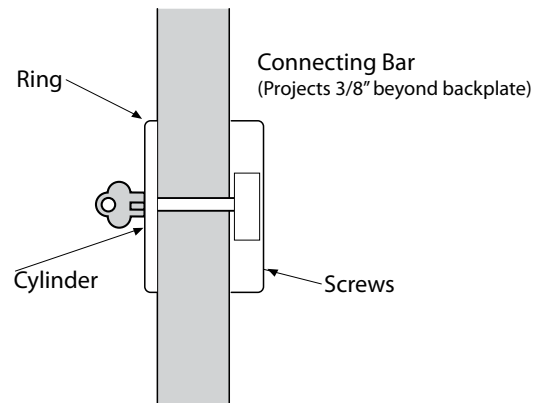
Use only Graphite for lubrication. Never oil cylinder or allow foreign substance to enter keyway.



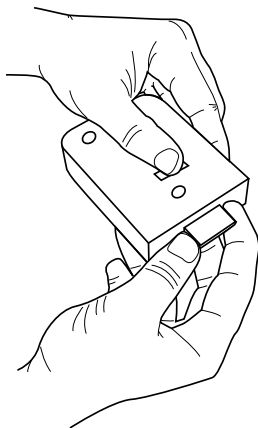
Determine whether the lock is required to be open-in or open-out. Select from strikes supplied (refer 5).

### Instructions:

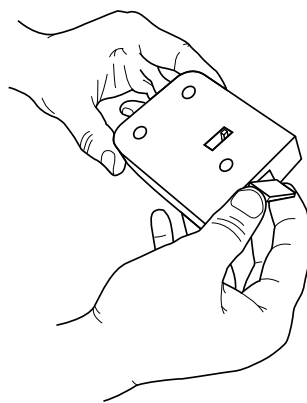
- (1) At the desired height, bore the hole for the cylinder 32mm (1-1/4") with its centre at a distance of 60mm (2-3/8") from the edge of the door.
- (2) Insert cylinder and ring from the outside of door and place backplate on the inside of door. Connecting back plate with cylinder by two connecting screws. Cut off screws to proper length relative to the door thickness.
- (3) Cut off connecting bar so that it projects 9.5mm (3/8") beyond inside of door.
- (4) Place lock on door so that connecting bar enters slot. Using punched holes as guide, screw lock to door.
- (5) Apply strike to door jamb lower than the centreline of the lock to allow 2mm for any dropping door.
- (6) Mortice open out strike into door jamb or leave open in box strike on the surface of the jamb on inactive leaf of double doors.



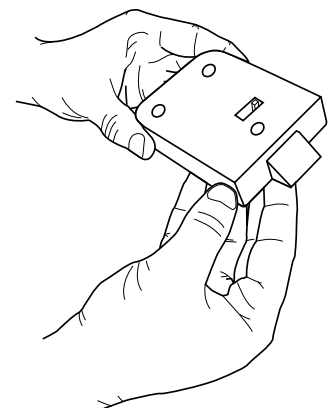
### Reverse Latchbolt:



- (1) Push nib up on the back of the nightlatch. Whilst holding the nib up pull out the latch.



- (2) Let go of the nib and rotate the latch 180°.



- (3) Allow the latch to retract.

Patent Pending

NOVAS RIM NIGHT LATCH



N O V A S A R C H I T E C T U R A L

Novas Cavity Sliding Privacy Locks





NOVAS ARCHITECTURAL

## 900 Series Cavity Slider

### SL920

Cavity sliding privacy lock with flush pulls.  
66 x 138mm

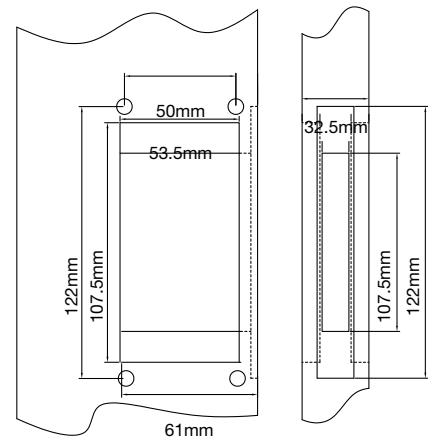
**Finish:** SSS/PSS



**Turn Side**



**Emergency Side**



### SL940

Cavity sliding privacy lock with round flush  
pulls.  $\phi 51.5\text{mm}$

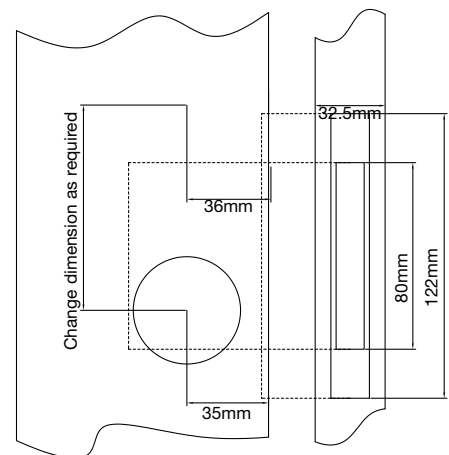
**Finish:** SSS only



**Turn Side**



**Emergency Side**





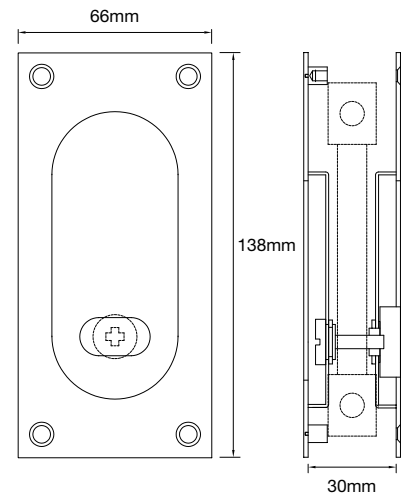
NOVAS ARCHITECTURAL

## Accessories

### SL930

Cavity sliding flush pulls only 66 x 138mm  
1 x Turn flush pull, 1 x Emergency flush pull

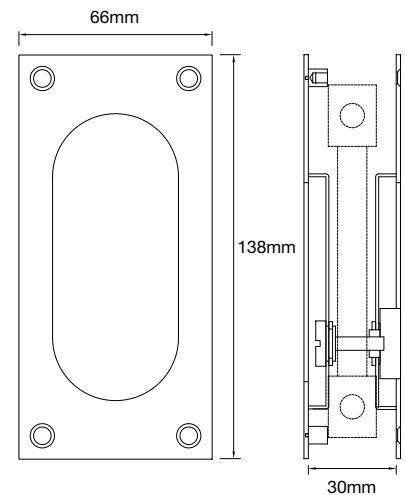
**Finish:** SSS/PSS



### SL935

Cavity sliding flush pulls only. Dummy side.  
2 x 66 x 138mm

**Finish:** SSS/PSS







N O V A S A R C H I T E C T U R A L

## Novas Cavity Sliding Privacy Locks

Novas Architectural range of cavity sliding lock designs enhance the architectural look for residential and commercial projects.

The SL900 series will suit a minimum door thickness of 32mm and allows the door to open to the full width of the cavity sliding unit.

### Ordering Procedure

1 X Emergency flush pull and 1 x turn flush pull

26-SL920	SSS	Cavity sliding privacy lock with flush pulls	66mm x 138mm
----------	-----	--	--------------

26-SL930	SSS	Cavity sliding privacy flush pulls only	66mm x 138mm
----------	-----	---	--------------

1 X Emergency flush pull and 1 x turn flush pull

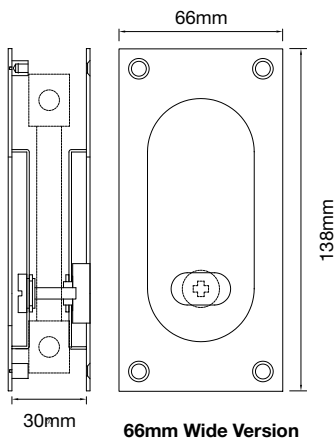
26-SL940	SSS	Cavity sliding privacy lock w flush pulls round	51.5mm
----------	-----	---	--------

### Door Handing

SL920 - Non Handed

SL940 - Non Handed

### Dimensional Details



### 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 wear and tear.
3. Indirect or consequential loss or damage.
4. Cost of removal and/or replacement.
5. Cost of freight and/or travelling expenses.
6. Some plated finishes are classified as soft finishes. Deterioration is possible under some climatic conditions and cannot be unconditionally guaranteed.

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

### Contact Details

Novas Architectural  
Unit 4, 5-7 Becon Court,  
Hallam, Victoria 3803.  
Phone: 03 9709 3200  
Fax: 03 9702 3595  
Email: [sales@novas.com.au](mailto:sales@novas.com.au)  
Web: [www.novas.com.au](http://www.novas.com.au)