

This range of Mortice Locks and Accessories has been designed and manufactured in Australia specifically for the commercial and residential building industry.

A wide variety of locking and latching functions are available to suit an array of door specifications, and the series is compatible with Gainsborough's extensive door furniture range.

Door Thickness - 33-50mm

Keying - 6 pin timber cylinder C4 keyway

Backset - 60mm

Handing - can be changed on site

Material - 14mm SS bolt



1700 Series Deadbolts

- Deadbolt for external doors (deadbolt)
- Deadbolts include a rectangular bolt of stainless steel construction, with 20mm projection. The locks are deadlocked by a series of cylinders and/or turnbuttons. Lock does not latch as with latching type locks.

SC

🔒 S2 🔑 D3

🕒 5/10 years

1800 Series Sliding Door Locks

- Door Lock for external sliding doors (deadbolt)
- Sliding door deadbolt series with a range of functions similar to the 1700 series. Locked by cylinder or turnbutton, the deadbolt has claws fitted to the bolt which protrude or retract behind the strike.

SC

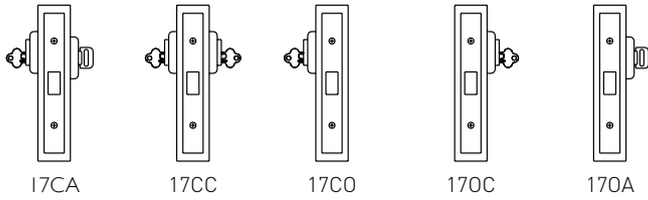
🔒 S2 🔑 D3

🕒 5/10 years

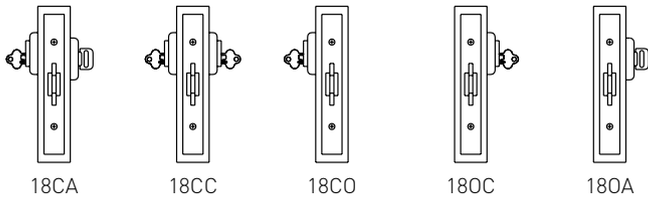
Series Function Selection Chart

Outside of door is on the left hand side of illustration - All locks are non-handed.

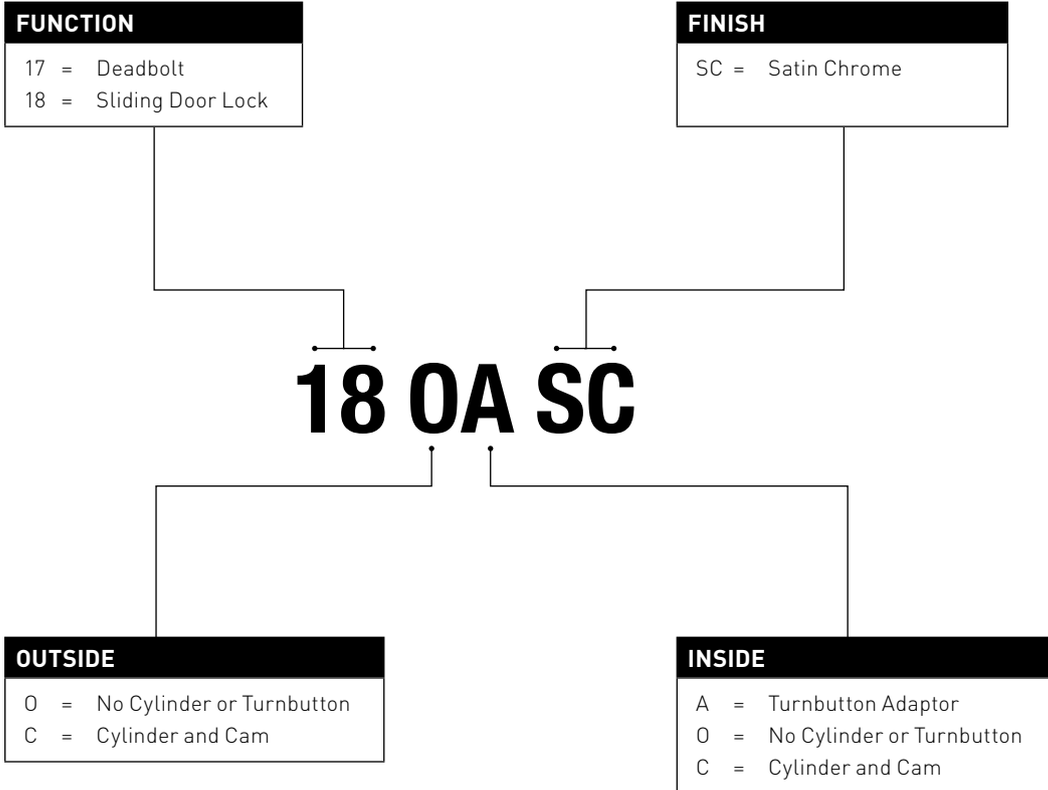
1700 Series Deadlocks



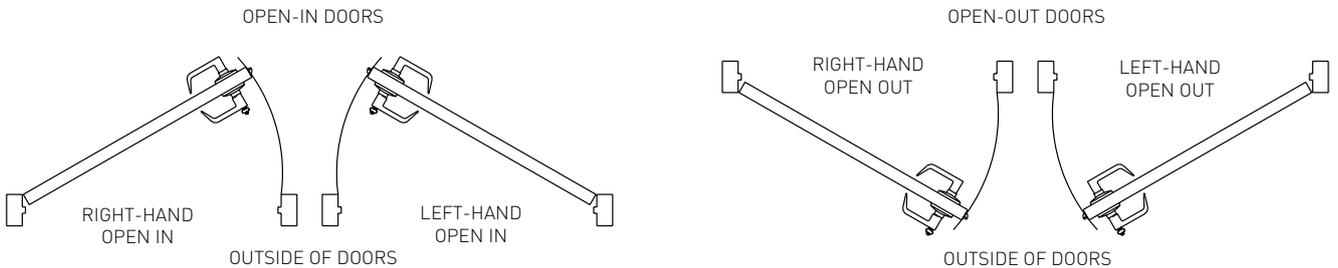
1800 Series Sliding Door Locks



How to Order



Door Handing



Cylinder Mortice Locks

1700 Series Deadbolt Locks

GAINSBOROUGH

Architectural HARDWARE



Finishes

SC Satin Chrome Plate

When ordering, add relevant finish code to form complete catalogue number.

Deadbolt

20mm deadbolt projection.

Backsets Available

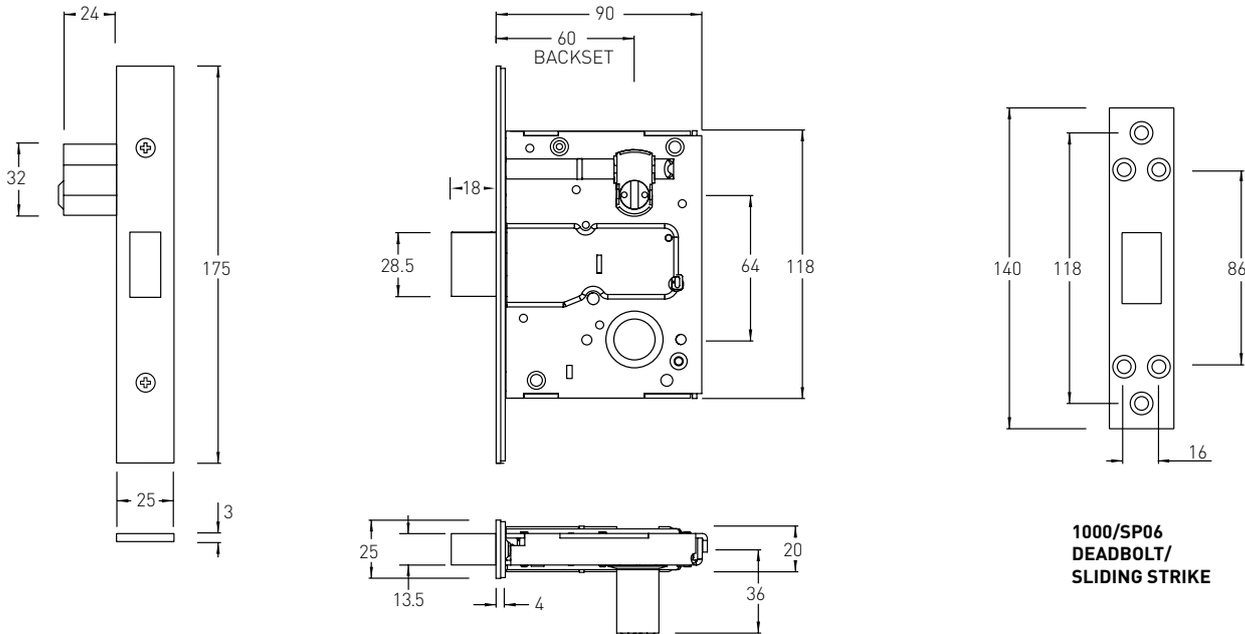
60mm.

Special Keying

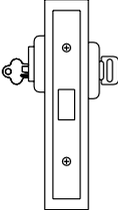
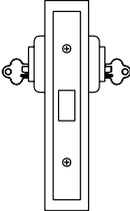
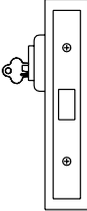
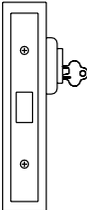
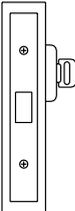
Each locking function can be specially keyed in a Gainsborough 6 pin tumbler system to meet the needs of commercial or residential building requirements. Locks can be keyed alike, master keyed, grand master keyed, maison keyed and project keyed – refer to page viii in Introduction section for details.

Deadbolts include a rectangular bolt of stainless steel construction with 20mm projection. The locks are deadlocked by a cylinder and/or turnbutton.

Limiting Dimensions



1700 Series Mortice Deadbolt Locks

| Product | Description | Catalogue No. |
|---|--|---------------|
| Deadbolt  | Cylinder and Turnbutton. Key locks and unlocks deadbolt from outside. Turnbutton locks and unlocks deadbolt from inside. | 17CA |
| Glass Door Deadbolt  | Double Cylinder. Key locks and unlocks deadbolt from both sides. | 17CC |
| Lock Up Shop Deadbolt  | Cylinder Outside. Key locks and unlocks deadbolt from outside. | 17CO |
| Lock Up Shop Deadbolt  | Cylinder Inside. Key locks and unlocks deadbolt from inside. | 17OC |
| Exit Deadbolt  | Turnbutton Inside. Turnbutton locks and unlocks deadbolt from inside. | 17OA |

Finish Codes: SC Satin Chrome Plate

Note: Add finish code to above to form complete catalogue number e.g. **17CA SC**



This series is available in a range of functions to suit sliding door applications. Locks are deadlocked by a cylinder and/or turnbutton. The deadbolt has claws fitted to the bolt which protrude or retract behind the strike.

Finishes

SC Satin Chrome Plate

When ordering, add relevant finish code to form complete catalogue number.

List escutcheons and turnbuttons separately – refer to pages 6.15-6.16, 6.20-6.21, 6.26-6.27, and 6.31.

Deadbolt

Deadlocking deadbolt.
Stainless steel jaws.

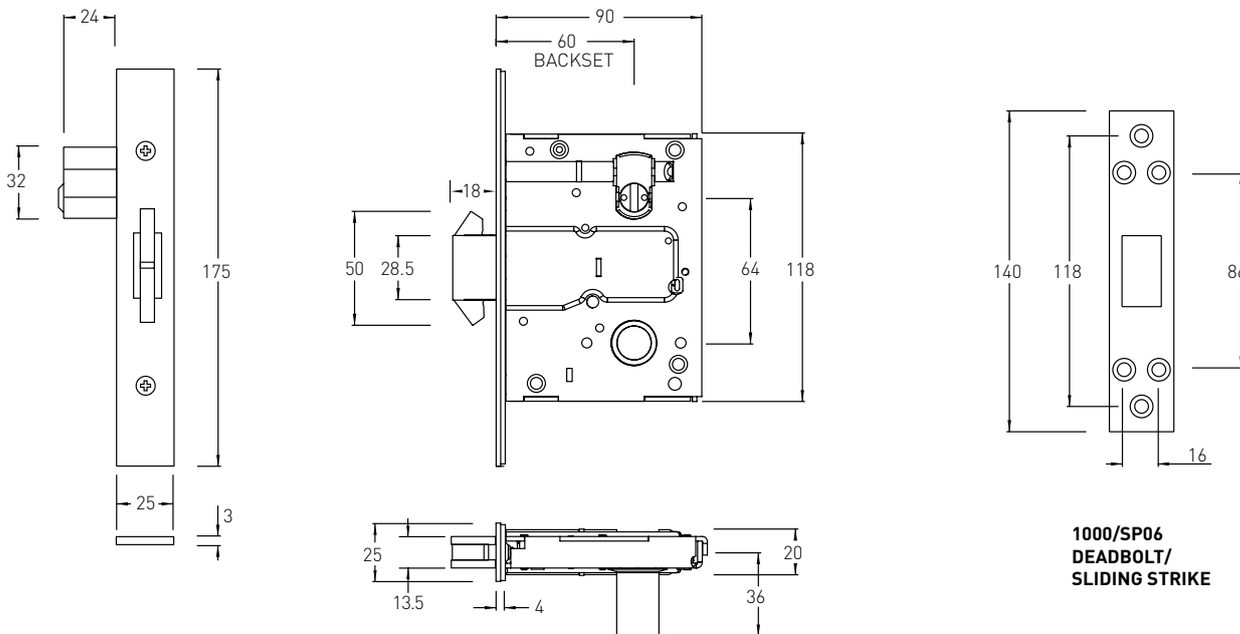
Backsets Available

60mm.

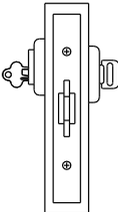
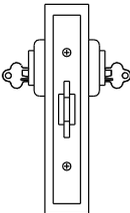
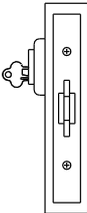
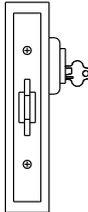
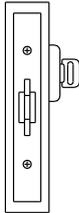
Special Keying

Each locking function can be specially keyed in a Gainsborough 6 pin tumbler system to meet the needs of commercial or residential building requirements. Locks can be keyed alike, master keyed, grand master keyed, maison keyed and project keyed – refer to page viii in Introduction section for details.

Limiting Dimensions



1800 Series Mortice Sliding Door Locks

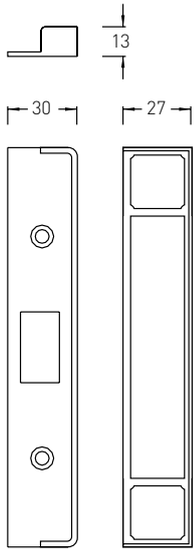
| Product | Description | Catalogue No. |
|---|--|---------------|
| Sliding Deadlock  | Cylinder and Turnbutton. Key locks and unlocks deadbolt from outside. Turnbutton locks and unlocks deadbolt from inside. | 18CA |
| Glass Door Deadlock  | Double Cylinder. Key locks and unlocks deadbolt from both sides. | 18CC |
| Lock Up Shop Sliding Deadlock  | Cylinder Outside. Key locks and unlocks deadbolt from outside. | 18CO |
| Lock Up Shop Sliding Deadlock  | Cylinder Inside. Key locks and unlocks deadbolt from inside. | 18OC |
| Exit Sliding Deadlock  | Turnbutton Inside. Turnbutton locks and unlocks deadbolt from inside. | 18OA |

Finish Codes: **SC** Satin Chrome Plate

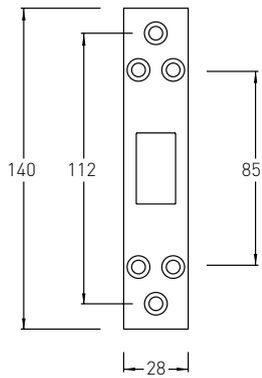
Note: Add finish code to above to form complete catalogue number e.g. 18CA SC

Accessories

1000/REBDB
DEADBOLT REBATE
KIT 13mm



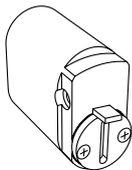
1000/SP06
DEADBOLT/
SLIDING LOCK STRIKE



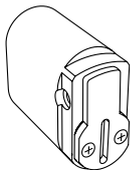
Cam Identification Chart

Function Assembly Chart

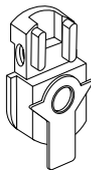
| 1700 SERIES | OUTSIDE | INSIDE |
|-------------|-----------|-----------|
| 17CA | 1000/CAMW | 1000/TAD |
| 17CC | 1000/CAMD | 1000/CAMD |
| 17CO | 1000/CAMD | BLANK |
| 17OC | BLANK | 1000/CAMD |
| 17OA | BLANK | 1000/TAD |
| 1800 SERIES | OUTSIDE | INSIDE |
| 18CA | 1000/CAMW | 1000/TAD |
| 18CC | 1000/CAMD | 1000/CAMD |
| 18CO | 1000/CAMD | BLANK |
| 18OC | BLANK | 1000/CAMD |
| 18OA | BLANK | 1000/TAD |



**1000/CYL C
CYLINDER**
(1000/CAMW)



**1000/CAM D
CYLINDER**
(1000/CAMD)



**"D" CAM
ADAPTOR**
(1000/TAD)

Keying Information

6 pin tumbler cylinder supplied in the standard broach, keyed to differ with 2 keys per lock. Special keying is available.

All Gainsborough locksets come with brass keys. Standard keyed differently (KD) unless otherwise specified. Locks can be keyed to following systems:

- KA** Keyed Alike
- MK** Master Keyed
- GMK** Grand Master Keyed
- GGMK** Great Grand Master Keyed
- MA** Maison Keyed
- PK** Project Keyed
- PMK** Project Master Keyed

Gainsborough's range of Heavy Duty Mortice Locks and Latches has been designed and manufactured in Australia, providing security, aesthetics and reliability specifically for the commercial/residential market.

Featuring a wide variety of locking and latching functions in a totally different body design, Gainsborough can meet with the most stringent of security solutions in the Australian market.

Door Thickness - 32-50mm timber

Keying - 6 pin timber cylinder C4 keyway

Backset - 60mm

Material - Case Zinc Alloy

Latchbolt 14mm Sintered Stainless Steel

Deadlatch - Positive at up to 10mm



3400 Series

- Vestibule Lock (deadlatching).
- Handle/knob locked on one side only by key/turnbutton.

SS PS

🔒 S2 † D3

🕒 5/10 years



3500 Series

- Combination Lock (deadlatching).
- Handle/knob locked both sides by key/turnbutton.

SS PS

🔒 S2 † D3

🕒 5/10 years



3600 Series

- Passage Latch only.

SS PS

† D3

🕒 5/10 years



3900 Series

- Series Nightlatch (deadlatching)
Key or snib retraction of latchbolt.
No handle/knob furniture.

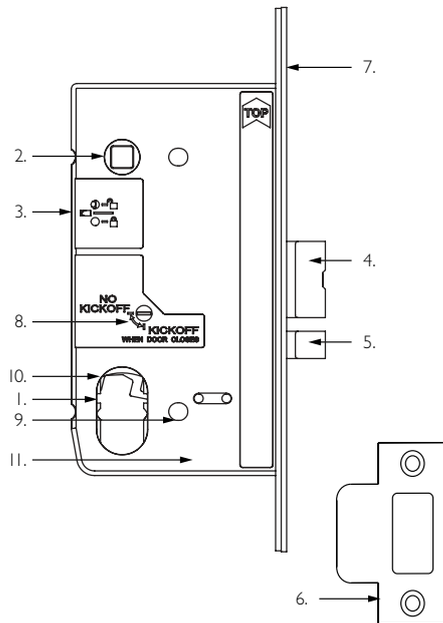
SS PS

🔒 S2 † D3

🕒 5/10 years

* **Note:** For more information on Fire Ratings please contact your Gainsborough representative.

Product Information



1. Lock Cylinder below Hub Assembly
2. 7.65mm Split Hub Assembly
3. Multi Function Lock Slide
4. Stainless Steel Latchbolt 14mm
5. Stainless Steel Auxiliary Deadlatch 14mm
6. Stainless Steel Universal Anti Rattle Strike
7. Stainless Steel Faceplate
8. Optional Anti Lockout Switch
9. Through Fixing Escutcheon Capability
10. Tamper Resistant Cylinder Aperture
11. Zinc Alloy Case

Finishes

SS Satin Stainless Steel
Faceplates & Strikes

PS Polished Stainless Steel
Faceplates & Strikes

Door Clearance

To maintain lock security and facilitate correct latch retraction, clearance between door and frame should be 2.5mm–4.0mm.

The Gainsborough 2000 & 3000 Series has positive deadlatching up to 10mm.

Cylinders

Cylinders are oval type used in Australian mortice locks and can be interchanged with other specially keyed cylinders.

Cylinders can be supplied with or without the lock. Gainsborough C4/6 pin standard profile and straight six restricted profile.

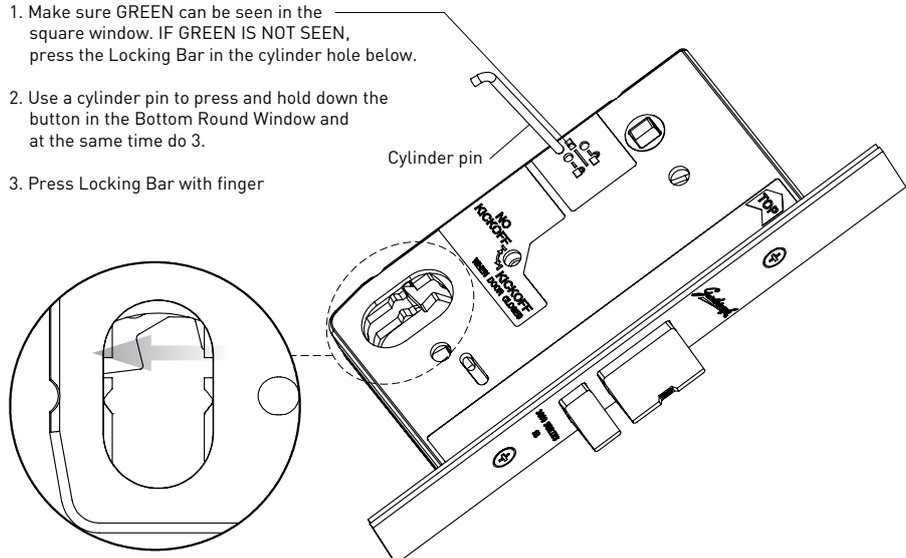
The Gainsborough 2000 and 3000 Series range of locking latches feature the cylinder below the handle/knob for ease of operation and convenience.

Multi Function

Multi function is achieved by simply pressing a button & holding down locking bar, thus changing the lock from combination function (both lever/knobs locked on outside & inside of case) to vestibule function (one lever/knob locked with the other lever/knob operable at all times, normally for egress).

Lock case does not need to be disassembled to achieve either of the above functions.

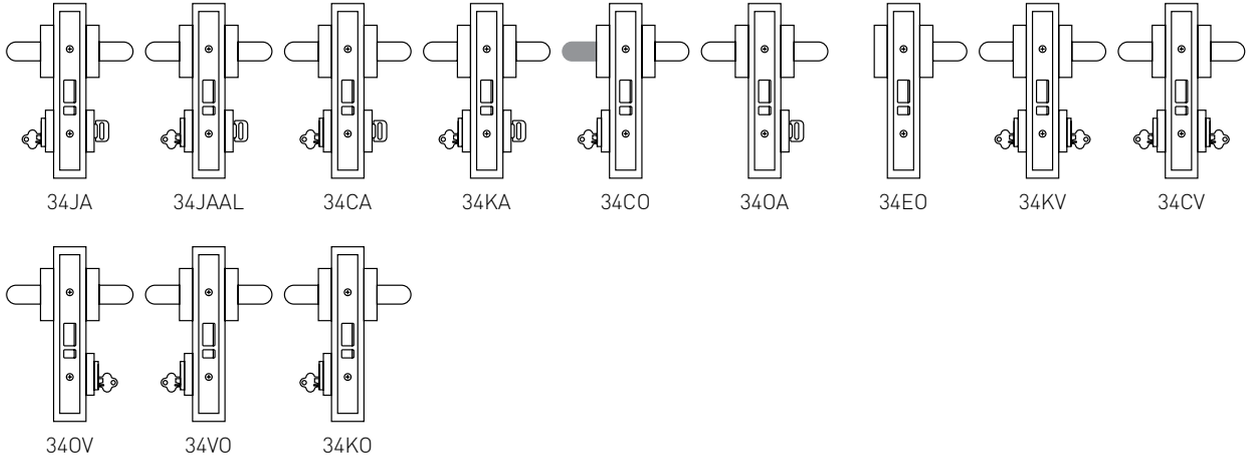
1. Make sure GREEN can be seen in the square window. IF GREEN IS NOT SEEN, press the Locking Bar in the cylinder hole below.
2. Use a cylinder pin to press and hold down the button in the Bottom Round Window and at the same time do 3.
3. Press Locking Bar with finger



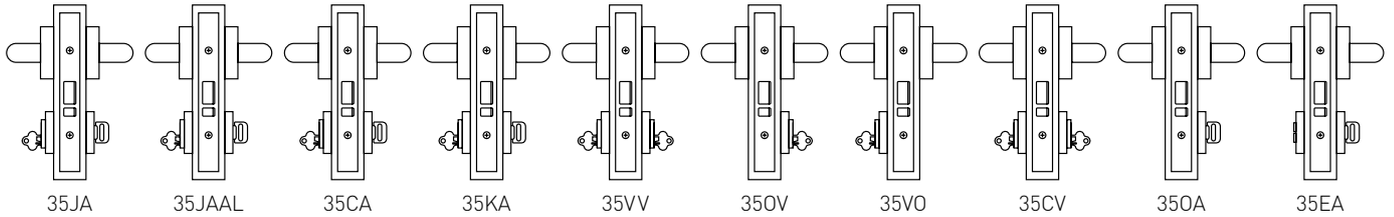
Series Function Selection Chart

Outside of door is on left hand side of illustration – All locks are non-handed.

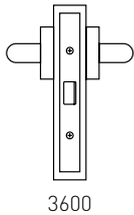
3400 Series Vestibule Locks



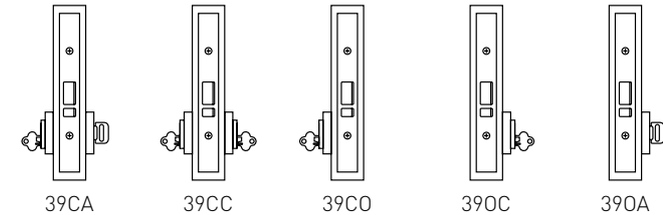
3500 Series Combination Locks



3600 Series Passage Latch



3900 Series Nightlatches



Note: Up to 4 hour fire-rating on Cylinder Mortice Locks



Vestibule locks feature deadlatching latchbolt with inside handle/knob always free for single action escape.

The outside handle is locked or unlocked by a series of cylinders/turnbuttons inside or outside.

Latch is deadlatched by auxiliary bolt on closure of door.

Finishes

SS Stainless Steel

PS Polished Stainless Steel

When ordering, add relevant finish code to form complete catalogue number.

List escutcheons and turnbuttons separately – refer to pages 6.15-6.16, 6.20-6.21, 6.26-6.27, and 6.31.

Latchbolt

14mm Sintered Stainless Steel.

Backsets Available

60mm.

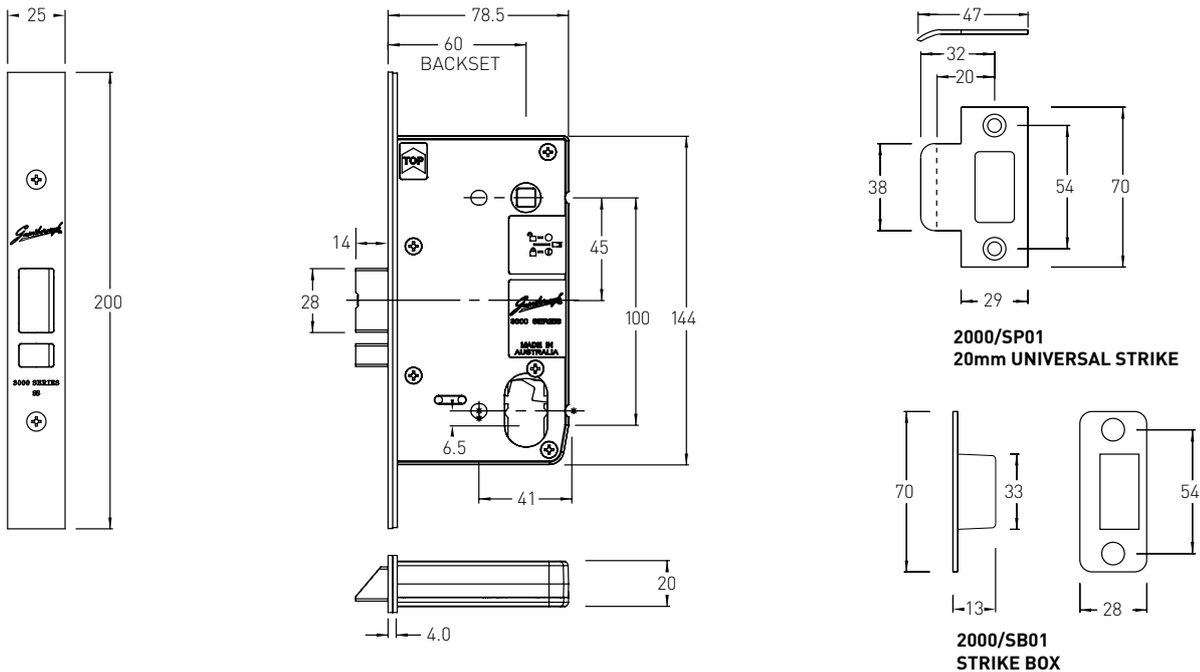
Cylinders

Cylinders are oval type used in Australian mortice locks and can be interchanged with other specially keyed cylinders.

Cylinders can be supplied with or without the lock. Gainsborough C4/6 pin standard profile, straight six restricted profile to match other Gainsborough products.

The Gainsborough 2000 and 3000 Series range of locking latches feature the cylinder below the handle/knob for ease of operation and convenience.

Limiting Dimensions



Note: For more information on Fire Ratings please contact your Gainsborough representative.

All dimensions in mm

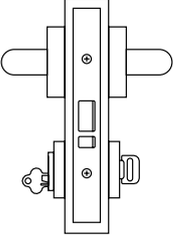
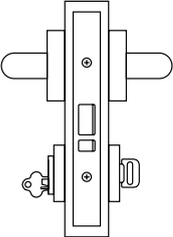
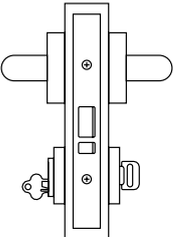
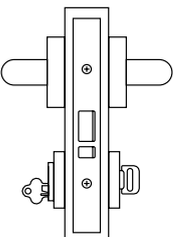
Cylinder Mortice Locks

3400 Series Vestibule Locks

GAINSBOROUGH

Architectural HARDWARE

3400 Series Mortice Vestibule Locks

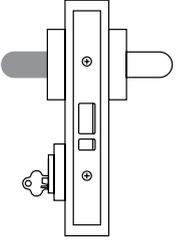
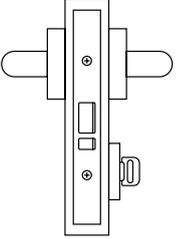
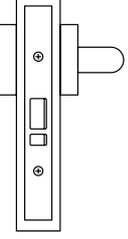
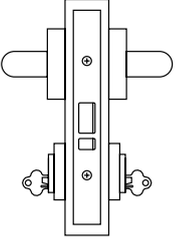
| Product | Description | Catalogue No. |
|--|--|---------------|
| <p>Office Lock Cylinder and Turnbutton</p>  | <p>Latchbolt operated by handles either side. Outside handle is locked or unlocked by either key from outside or turnbutton inside.</p> <p>Inside handle always free for immediate exit.</p> <p>Lock automatically deadlatches when door is closed.</p> | 34JA |
| <p>Stair Lock with Anti-Lockout</p>  | <p>Cylinder and Turnbutton.</p> <p>Latchbolt operated by handles either side. Outside handle is locked or unlocked by either key from outside or turnbutton inside, but only when door is closed. Latching of door will cause unlocking of outside handle as kick-off function applies.</p> <p>Inside handle always free for immediate exit. Operation of handle inside also kicks-off outside handle, unlocking door</p> <p>Auxiliary bolt deadlatches when door is closed.</p> | 34JAAL |
| <p>Entrance and Office Lock</p>  | <p>Cylinder and Turnbutton.</p> <p>Latchbolt operated by handles either side. Outside handle is locked or unlocked by turnbutton inside.</p> <p>Key outside retracts latchbolt. Inside handle always free for immediate exit.</p> <p>Lock automatically deadlatches when door is closed.</p> | 34CA |
| <p>Entrance and Office Lock (With dual function)</p>  | <p>Cylinder and Turnbutton.</p> <p>Latchbolt operated by handles either side. Outside handle is locked or unlocked by either key from outside or turnbutton inside.</p> <p>Key from outside can be rotated either way, thus retracts latchbolt or unlocks outside handle. (A counter action for vandalism to outside handle).</p> <p>Inside handle always free for immediate exit.</p> <p>Lock automatically deadlatches when door is closed.</p> | 34KA |

Finish Codes: **PS** Polished Stainless Steel **SS** Stainless Steel

Note: Add finish code to above to form complete catalogue number e.g. **34JA SS**

Note: For more information on Fire Ratings please contact your Gainsborough representative.

3400 Series Mortice Vestibule Locks

| Product | Description | Catalogue No. |
|--|--|---------------|
| Storeroom Lock  | Cylinder Outside. Key outside retracts latchbolt. Outside handle is rigid at all times. Inside handle always free for immediate exit. Lock automatically deadlatches when door is closed. | 34CO |
| Exit Door Lock with Turn  | Turnbutton Inside. Latchbolt operated by handles either side. Outside handle is locked or unlocked by turnbutton inside. Inside handle always free for immediate exit. Lock automatically deadlatches when door is closed. | 34OA |
| Exit Door Lock  | No Cylinder or Turnbutton. Latchbolt operated by handle inside only. No handle on outside. Lock automatically deadlatches when door is closed. | 34EO |
| Double Cylinder Exit Lock (With dual function)  | Double Cylinder. Latchbolt operated by handles either side. Outside handle is locked or unlocked by key from both sides.* Inside handle always free for immediate exit. Lock automatically deadlatches when door is closed. * Key from outside can be rotated either way, thus retracts latchbolt or unlocks outside handle. (A counter action for vandalism to outside handles). | 34KV |

Finish Codes: **PS** Polished Stainless Steel **SS** Stainless Steel

Note: Add finish code to above to form complete catalogue number e.g. **34OA SS**

Note: For more information on Fire Ratings please contact your Gainsborough representative.

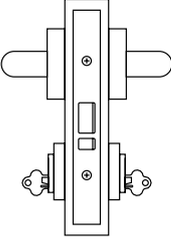
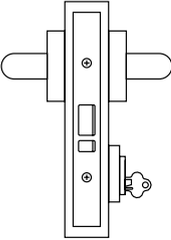
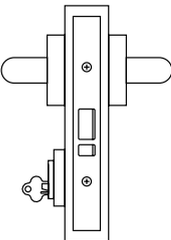
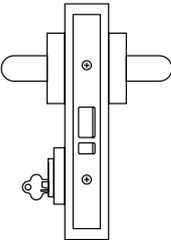
Cylinder Mortice Locks

3400 Series Vestibule Locks

GAINSBOROUGH

Architectural HARDWARE

3400 Series Mortice Vestibule Locks

| Product | Description | Catalogue No. |
|---|---|---------------|
| Entrance and Office Lock Double Cylinder  | <p>Double Cylinder.</p> <p>Latchbolt operated by handles either side. Outside handle is locked or unlocked by key from inside.</p> <p>Key outside retracts latchbolt. Inside handle always free for immediate exit.</p> <p>Lock automatically deadlatches when door is closed.</p> | 34CV |
| Single Cylinder Exit Lock  | <p>Cylinder Inside.</p> <p>Latchbolt operated by handles either side. Outside handle is locked or unlocked by key from inside.</p> <p>Inside handle always free for immediate exit.</p> <p>Lock automatically deadlatches when door is closed.</p> | 34OV |
| Classroom Lock  | <p>Cylinder Outside.</p> <p>Latchbolt operated by handles either side. Outside handle is locked or unlocked by key from outside.</p> <p>Inside handle always free for immediate exit.</p> <p>Lock automatically deadlatches when door is closed.</p> | 34VO |
| Classroom and Office Lock (With dual function)  | <p>Cylinder Outside.</p> <p>Latchbolt operated by handles either side. Outside handle is locked or unlocked by key from outside.*</p> <p>Inside handle always free for immediate exit.</p> <p>Lock automatically deadlatches when door is closed.</p> <p>*Key outside can be rotated either way, thus retracts latchbolt or unlocks outside handle.</p> | 34KO |

Finish Codes: **PS** Polished Stainless Steel **SS** Stainless Steel

Note: Add finish code to above to form complete catalogue number e.g. **34OV PS**

Note: For more information on Fire Ratings please contact your Gainsborough representative.



Combination locks are operated by handles/knobs from inside or outside.

Both handles/knobs are locked by a cylinder and/or turnbutton.

Lock automatically deadlatches when door is closed.

Finishes

SS Stainless Steel

PS Polished Stainless Steel

When ordering, add relevant finish code to form complete catalogue number.

List escutcheons and turnbuttons separately – refer to pages 6.15-6.16, 6.20-6.21, 6.26-6.27, and 6.31.

Latchbolt

14mm Sintered Stainless Steel.

Backsets Available

60mm.

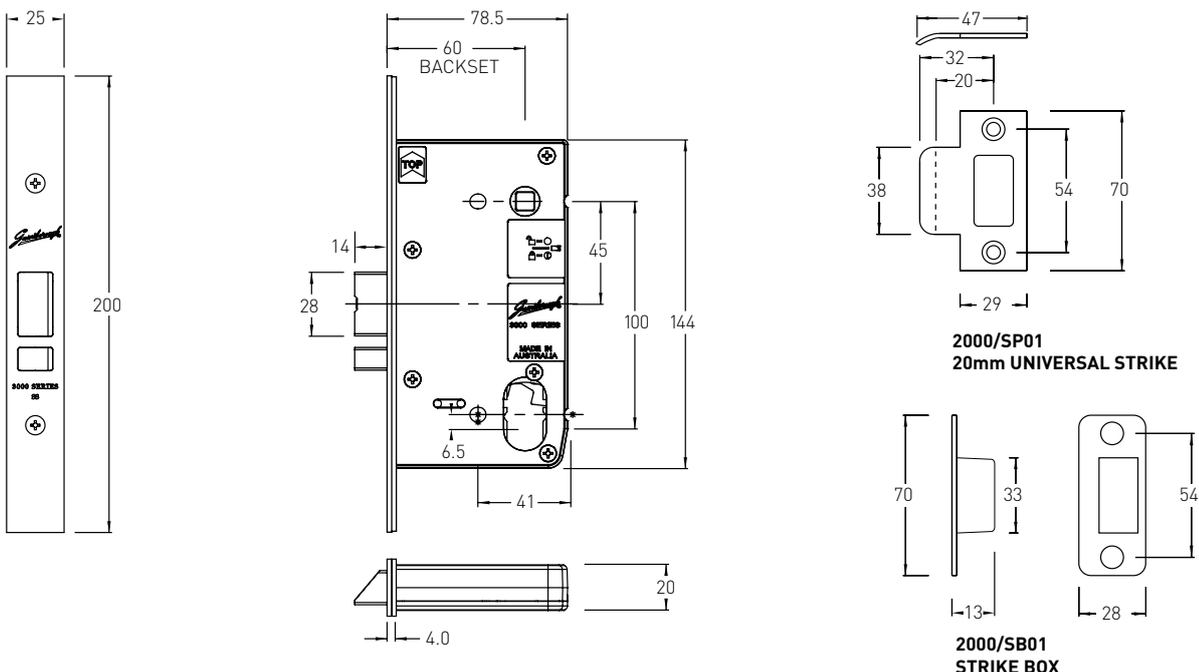
Cylinders

Cylinders are oval type used in Australian mortice locks and can be interchanged with other specially keyed cylinders.

Cylinders can be supplied with or without the lock. Gainsborough C4/6 pin standard profile, straight six restricted profile.

The Gainsborough 2000 and 3000 Series range of locking latches feature the cylinder below the handle/knob for ease of operation and convenience.

Limiting Dimensions



Note: For more information on Fire Ratings please contact your Gainsborough representative.

All dimensions in mm

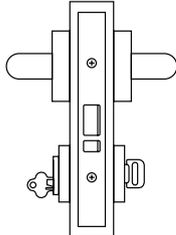
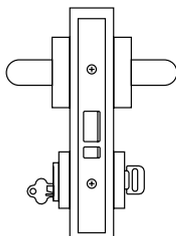
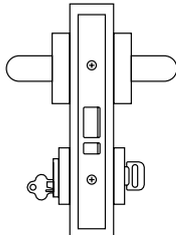
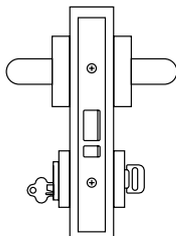
Cylinder Mortice Locks

3500 Series Combination Locks

GAINSBOROUGH

Architectural HARDWARE

3500 Series Mortice Combination Locks

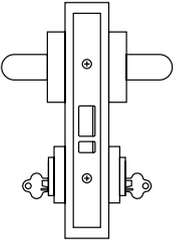
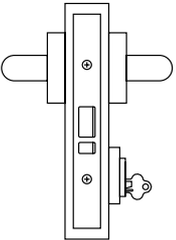
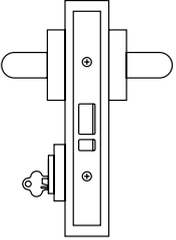
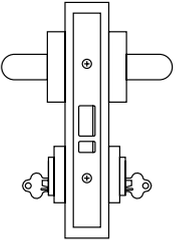
| Product | Description | Catalogue No. |
|---|---|---------------|
| <p>Office Lock</p>  | <p>Cylinder and Turnbutton</p> <p>Latchbolt operated by handles either side. Both handles are locked or unlocked by either key from outside or turnbutton inside.</p> <p>Lock automatically deadlatches when door is closed.</p> | 35JA |
| <p>Stair Lock with Anti-Lockout</p>  | <p>Cylinder and Turnbutton.</p> <p>Latchbolt operated by handles either side. Outside handle is locked or unlocked by either key from outside or turnbutton inside, but only when door is closed. Latching of door will cause unlocking of outside handle as kick-off function applies.</p> <p>Inside handle always free for immediate exit. Operation of handle inside also kicks-off outside handle, unlocking door.</p> <p>Auxiliary bolt deadlatches when door is closed.</p> | 35JAAL |
| <p>Entrance/Office Door Lock</p>  | <p>Cylinder and Turnbutton.</p> <p>Latchbolt operated by handles either side. Both handles are locked or unlocked by turnbutton inside. Key from outside retracts latch.</p> <p>Lock automatically deadlatches when door is closed.</p> | 35CA |
| <p>Apartment or Office Lock (With dual function)</p>  | <p>Cylinder and Turnbutton.</p> <p>Latchbolt operated by handles either side. Both handles are locked or unlocked by either key from outside* or turnbutton inside.</p> <p>Lock automatically deadlatches when door is closed.</p> <p>*Key outside can be rotated either way, thus retracts latchbolt or unlocks both handles.</p> | 35KA |

Finish Codes: **PS** Polished Stainless Steel **SS** Stainless Steel

Note: Add finish code to above to form complete catalogue number e.g. **35JA PS**

Note: For more information on Fire Ratings please contact your Gainsborough representative.

3500 Series Mortice Combination Locks

| Product | Description | Catalogue No. |
|--|---|---------------|
| Glass Door Lock  | Double Cylinder. Latchbolt operated by handles either side. Both handles are locked or unlocked by either key from either side. Lock automatically deadlatches when door is closed. | 35VV |
| Single Cylinder Patio Lock  | Cylinder Inside. Latchbolt operated by handles either side. Both handles are locked or unlocked by key from inside. Lock automatically deadlatches when door is closed. | 35OV |
| Single Cylinder Patio Lock  | Cylinder Outside. Latchbolt operated by handles either side. Both handles are locked or unlocked by key from outside. Lock automatically deadlatches when door is closed. | 35VO |
| Entrance Door Lock  | Double Cylinder. Latchbolt operated by handles either side. Both handles are locked or unlocked by key from inside. Key from outside retracts latch. Lock automatically deadlatches when door is closed. | 35CV |

Finish Codes: **PS** Polished Stainless Steel **SS** Stainless Steel

Note: Add finish code to above to form complete catalogue number e.g. **35OV PS**

Note: For more information on Fire Ratings please contact your Gainsborough representative.

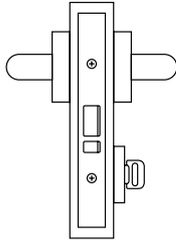
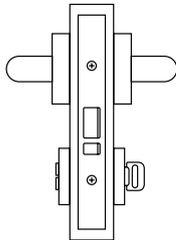
Cylinder Mortice Locks

3500 Series Combination Locks

GAINSBOROUGH

Architectural HARDWARE

3500 Series Mortice Combination Locks

| Product | Description | Catalogue No. |
|--|--|---------------|
| Patio Lock Turn Snib Locking  | Turnbutton Inside. Latchbolt operated by handles either side. Both handles are locked or unlocked by turnbutton inside. Lock automatically deadlatches when door is closed. | 350A |
| Privacy Lock Turn Snib Locking  | Emergency Release and Turnbutton. Latchbolt operated by handles either side. Both handles are locked or unlocked by turnbutton inside. Outside emergency release will unlock handles. | 35EA |

Finish Codes: **PS** Polished Stainless Steel **SS** Stainless Steel

Note: Add finish code to above to form complete catalogue number e.g. **35EA SS**

Note: For more information on Fire Ratings please contact your Gainsborough representative.



Finishes

SS Stainless Steel

PS Polished Stainless Steel

When ordering, add relevant finish code to form complete catalogue number.

Latchbolt

14mm Sintered Stainless Steel.

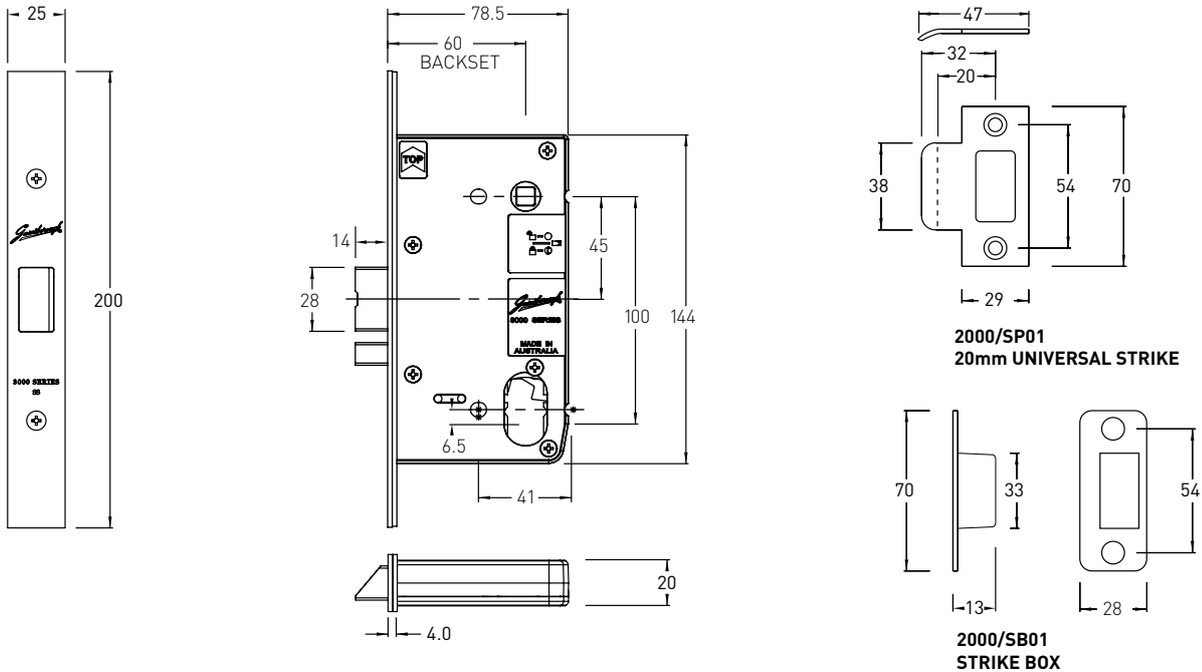
Backsets Available

60mm.

A non-locking mortice passage latch.

No locking capability but with heavy duty spring.

Limiting Dimensions



Note: For more information on Fire Ratings please contact your Gainsborough representative.

All dimensions in mm

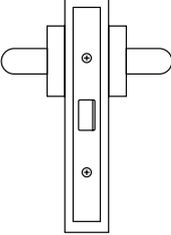
Cylinder Mortice Locks

3600 Series Passage Latch

GAINSBOROUGH

Architectural HARDWARE

3600 Series Passage Latch

| Product | Description | Catalogue No. |
|--|--|---------------|
| Passage Set  | Non Locking. Latchbolt operated by handles either side at all times. | 3600 |

Finish Codes: **PS** Polished Stainless Steel **SS** Stainless Steel

Note: Add finish code to above to form complete catalogue number e.g. **3600 SS**

Note: For more information on Fire Ratings please contact your Gainsborough representative.



Deadlatching nightlatch, featuring a latchbolt which can be retracted by a cylinder and/or turnbutton.

Lock automatically deadlatches when door is closed.

Finishes

SS Stainless Steel

PS Polished Stainless Steel

When ordering, add relevant finish code to form complete catalogue number.

List escutcheons and turnbuttons separately – refer to pages 6.15-6.16, 6.20-6.21, 6.26-6.27, and 6.31.

Latchbolt

14mm Sintered Stainless Steel.

Backsets Available

60mm.

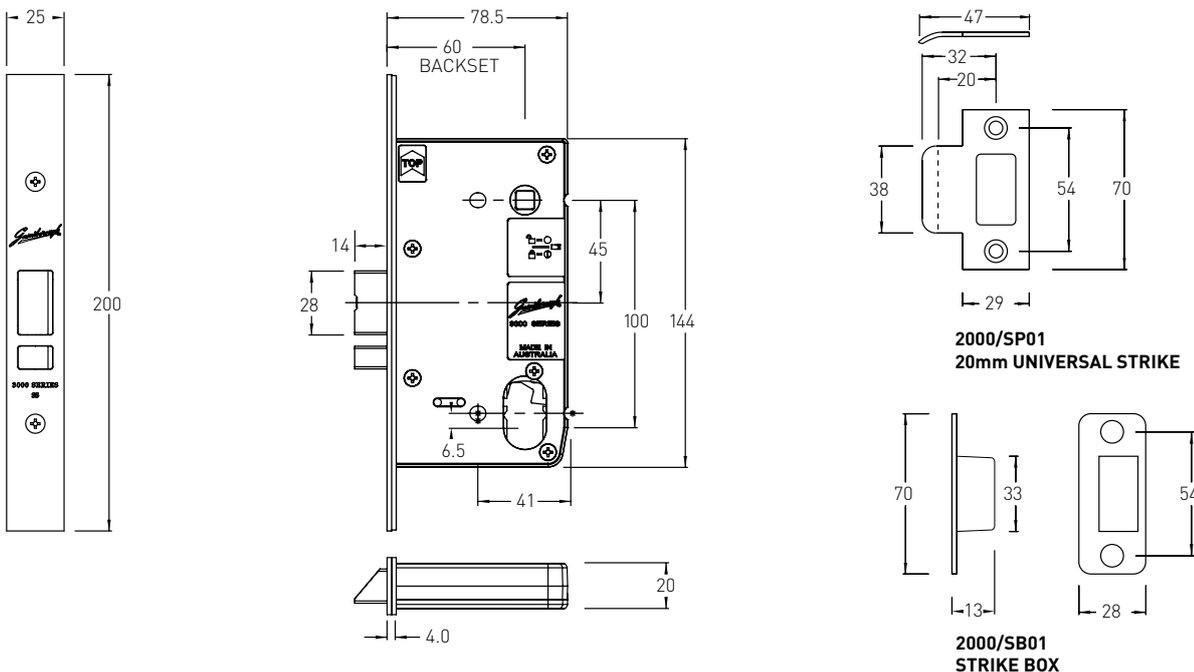
Cylinders

Cylinders are oval type used in Australian mortice locks and can be interchanged with other specially keyed cylinders.

Cylinders can be supplied with or without the lock. Gainsborough C4/6 pin standard profile, straight six restricted profile.

The Gainsborough 2000 and 3000 Series range of locking latches feature the cylinder below the handle/knob for ease of operation and convenience.

Limiting Dimensions



Note: For more information on Fire Ratings please contact your Gainsborough representative.

All dimensions in mm

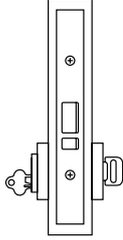
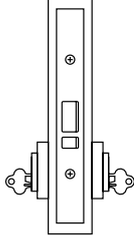
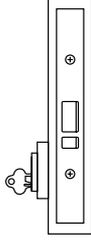
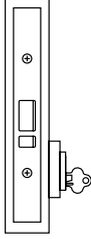
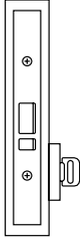
Cylinder Mortice Locks

3900 Series Nightlatches

GAINSBOROUGH

Architectural HARDWARE

3900 Series Mortice Nightlatches

| Product | Description | Catalogue No. |
|---|---|---------------|
| Nightlatch  | Cylinder and Turnbutton. Key retracts latch from outside. Turnbutton retracts latch from inside. Auxiliary bolt deadlatches when door is closed. | 39CA |
| Communicating Nightlatch  | Double Cylinder. Key retracts latch from both sides. Auxiliary bolt deadlatches when door is closed. Non handed. | 39CC |
| Cylinder Nightlatch  | Cylinder Outside. Key retracts latch from outside. Auxiliary bolt deadlatches when door is closed. | 39CO |
| Cylinder Nightlatch  | Cylinder Inside. Key retracts latch from inside. Auxiliary bolt deadlatches when door is closed. | 39OC |
| Exit Nightlatch  | Turnbutton Inside. Turnbutton retracts latch from inside. Auxiliary bolt deadlatches when door is closed. | 39OA |

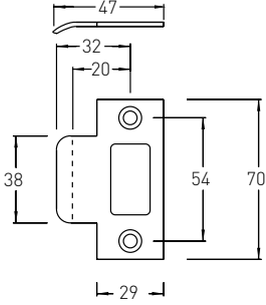
Finish Codes: **PS** Polished Stainless Steel **SS** Stainless Steel

Note: Add finish code to above to form complete catalogue number e.g. **39CA SS**

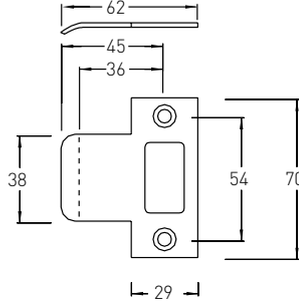
Note: For more information on Fire Ratings please contact your Gainsborough representative.

Accessories

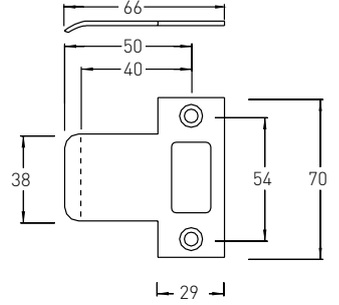
2000/SP01
20mm UNIVERSAL STRIKE



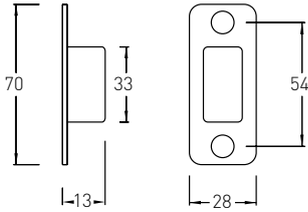
1000/SP02
36mm EXTENDED
UNIVERSAL STRIKE



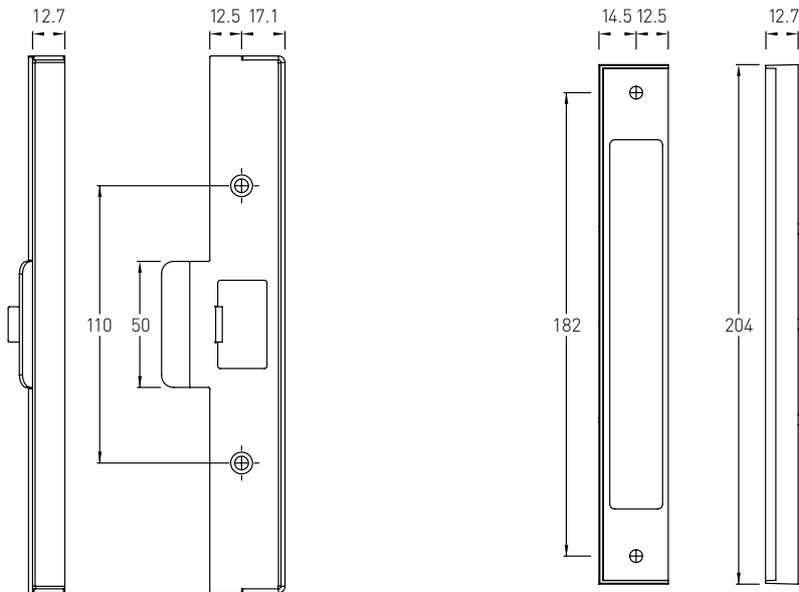
1000/SP03
40mm EXTENDED
UNIVERSAL STRIKE



2000/SB01
STRIKE BOX



3000/REBLB
LATCHBOLT REBATE
KIT 13mm



Cam Identification Chart

Function Assembly Chart

| 3400 SERIES | OUTSIDE | INSIDE |
|-------------|-------------------------|----------------------|
| 34JA | 2000/CAMJ1 | 2000/TAJ1 |
| 34JAAL | 2000/CAMJ1 | 2000/TAJ1 |
| 34KA | 2000/CAMK1 2000/CAMV | 2000/TAK1 |
| 34VO | 1000/J1 2000/CAMV | BLANK |
| 34CV | 2000/CAMC | 1000/J1 2000/CAMV |
| 34OV | BLANK | 1000/J1 2000/CAMV |
| 34KO | 2000/CAMK1 | BLANK |
| 34CO | 2000/CAMC | BLANK |
| 34VV | 2000/CAMV 1000/J1 | 2000/CAMV 1000/J1 |
| 34CA | 2000/CAMC | 2000/TAJ2 |
| 34OA | BLANK | 2000/TAJ2 |
| 34EO | BLANK | BLANK |
| 34KV | 2000/CAMK1 | 2000/CAMV 1000/J1 |
| 3500 SERIES | OUTSIDE | INSIDE |
| 35JA | 2000/CAMJ1 | 2000/TAJ1 |
| 35JAAL | 2000/CAMJ1 | 2000/TAJ1 |
| 35KA | 2000/CAMK1 2000/CAMV | 2000/TAK1 |
| 35VO | 1000/J1 2000/CAMV | BLANK |
| 35CV | 2000/CAMC | 1000/J1 2000/CAMV |
| 35EA | BLANK | 2000/TAJ2 |
| 35OA | BLANK | 2000/TAJ2 |
| 35VV | 2000/CAMV 1000/J1 | 2000/CAMV 1000/J1 |
| 35CA | 2000/CAMC | 2000/TAJ2 |
| 35OV | BLANK | 1000/J1 2000/CAMV |
| 3600 SERIES | OUTSIDE | INSIDE |
| 3600 | BLANK | BLANK |
| 3900 SERIES | OUTSIDE | INSIDE |
| 39CA | 2000/CAMC | 2000/TAC1 |
| 39CC | 2000/CAMC | 2000/CAMC |
| 39CO | 2000/CAMC | BLANK |
| 39OC | BLANK | 2000/CAMC |
| 39OA | BLANK | 2000/TAC1 |

Keying Information

6 pin tumbler cylinder supplied in the standard broach, keyed to differ with 2 keys per lock. Special keying is available.

All Gainsborough locksets come with brass keys. Standard keyed differently (KD) unless otherwise specified. Locks can be keyed to following systems:

- KA** Keyed Alike
- MK** Master Keyed
- GMK** Grand Master Keyed
- GGMK** Great Grand Master Keyed
- MA** Maison Keyed
- PK** Project Keyed
- PMK** Project Master Keyed

Cam Identification

