



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

PB Polished Stainless Steel

PS Polished Brass

Latchbolt

14mm Sintered Stainless Steel.

Backsets Available

60mm.

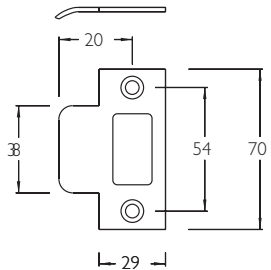
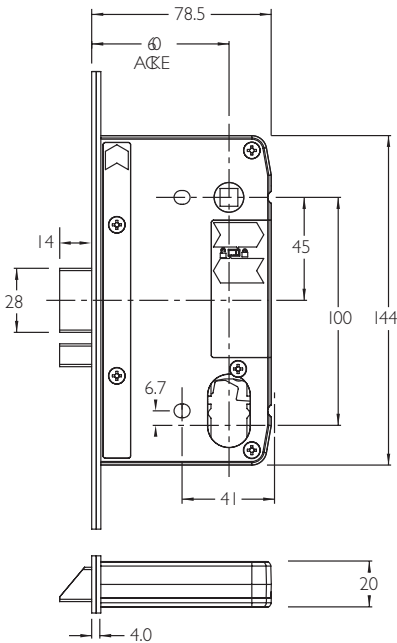
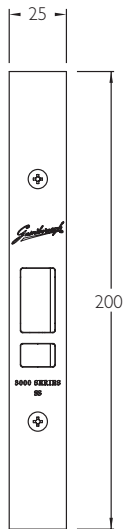
Cylinders

Cylinders are Oval Type used in Australian Mortice Locks and can be interchanged with other specially keyed Cylinders.

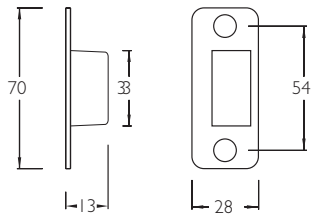
Cylinders can be supplied with or without the Lock. Gainsborough C4/6 Pin Standard profile, Straight Six Restricted Profile or the GR9/5Pin Profile to match other Gainsborough products.

Unlike other Australian Type Mortice Locks, 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

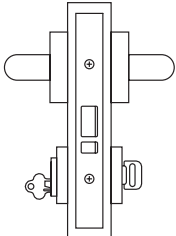
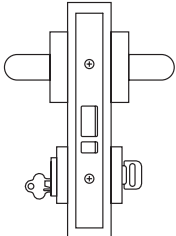
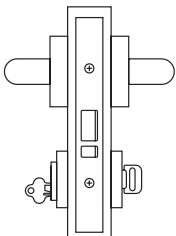
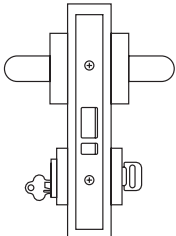


2000/SP01
32mm UNIVERSAL STRIKE



2000/SB01
STRIKE BOX

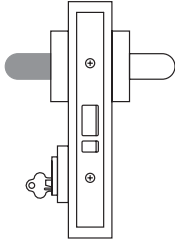
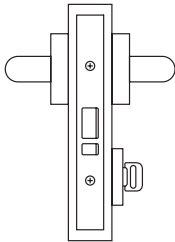
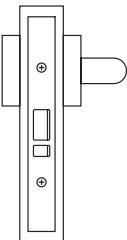
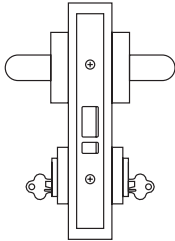
3400 Series Mortice Vestibule Locks

PRODUCT	DESCRIPTION	CATALOGUE NO.
<p>Office Lock</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>Inside handle always free for immediate exit.</p> <p>Auxiliary bolt deadlatches when door is closed.</p>	<p>34JA</p>
<p>Stair Lock with Anti Lockout (With Kick-off)</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 emergency exit. Operation of handle inside also kicks-off outside handle, unlocking door.</p> <p>Auxiliary bolt deadlatches when door is closed.</p>	<p>34JAAL</p>
<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 inside turnbutton.</p> <p>Key outside retracts latchbolt. Inside handle always free for immediate exit.</p> <p>Auxiliary bolt deadlatches when door is closed.</p>	<p>34CA</p>
<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). Inside handle always free for immediate exit. Auxiliary bolt deadlatches when door is closed.</p>	<p>34KA</p>

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

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

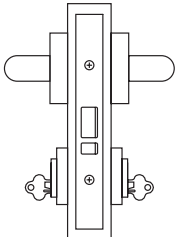
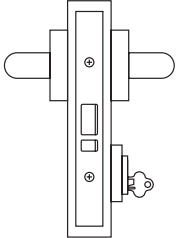
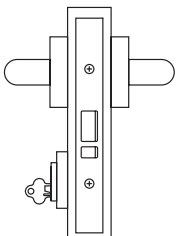
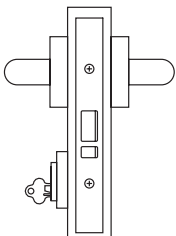
3400 Series Mortice Vestibule Locks

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

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

Note: Add finish code to above to form complete catalogue number e.g. 34CO PB

3400 Series Mortice Vestibule Locks

PRODUCT	DESCRIPTION	CATALOGUE NO.
<p>Entrance and Office Lock Double Cylinder</p> 	<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>Auxiliary bolt deadlatches when door is closed.</p>	<p>34CV</p>
<p>Single Cylinder Exit Lock</p> 	<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>Auxiliary bolt deadlatches when door is closed.</p>	<p>34OV</p>
<p>Classroom Lock</p> 	<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>Auxiliary bolt deadlatches when door is closed.</p>	<p>34VO</p>
<p>Classroom and Office Lock (With dual function)</p> 	<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>Auxiliary bolt deadlatches when door is closed.</p> <p>*Key outside can be rotated either way, thus retracts latchbolt or unlocks outside handle.</p>	<p>34KO</p>

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

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