



BEYOND SECURITY

**KABA**<sup>®</sup>

# Mortice Locks

MS2 M Series, MS Series, Accessories



Mechanics

OCTOBER 2014



### Mortice Lock range

Kaba Mortice Locks provide the ideal solution for high usage commercial doors for sites such as hospitals, educational facilities, military installations, corrective services and office buildings.





## INDEX

### Mortice Locks

2 Overview, Finishes and Fire Rating

### MS2 M Series

3-4 Specifications and dimensions

5 MS2 M Series standard box pack

6-11 MS2 M Series selection chart and ordering details

12 MS2 M Series kit packs

### MS4 Series

13-14 Specifications and dimensions

15 MS4 Series standard box pack

16 MS4 Series selection chart and ordering details

### MS5 Series

17-18 Specifications and dimensions

19 MS5 Series standard box pack

20-21 MS5 Series selection chart and ordering details

### MS6 Series

22-23 Specifications and dimensions

24 MS6 Series standard box pack

25 MS6 Series selection chart and ordering details

### MS7 Series

26-27 Specifications and dimensions

28 MS7 Series standard box pack

29-34 MS7 Series selection chart and ordering details

### Accessories

35-36 Cams and Adaptors

37 Extended Strikes

38 Rebate Sets, Fabricator Kits, and Accessories





Kaba Mortice Locks are heavy duty, stainless steel, fire rated products which have been designed, engineered and built for optimal performance across a full range of applications. Although, originally designed for high usage commercial doors, when paired with suitable lever or plate furniture, our mortice locks become ideal for residential applications.

### Finishes



- SSS Satin Stainless Steel
- PSS Polished Stainless Steel

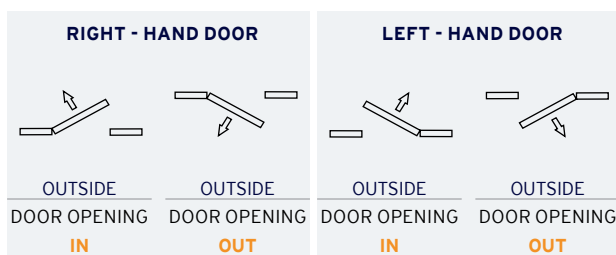
- > MS2 M Series
- > MS4
- > MS5
- > MS6
- > MS7



### Fire Rating

The MS2 M Series, MS4 Series and MS7 Series of mortice locks have been successfully tested on fire door assemblies to comply with Australian Standard AS1905-1-2005 Part 1, Fire Resistant Door Sets. All testing is carried out by independent laboratories.

### Handing of Door - British Standards



### SCEC Approved

Indicates the product has been approved by the Security, Construction and Equipment Committee for use by Australian Government departments and organisations.



# MS2 M Series

## Mortice Lock



### Applications

For use on commercial and domestic, timber and metal hinged doors, where self-latching is required.

### Construction

Case, cover and faceplate are constructed of 304 grade stainless steel. The lock hubs, latchbolt and auxiliary latch are constructed of high grade sintered stainless steel. Springs are of high grade spring steel.

### Backset

Standard 60mm backset

### Handing and Functions

The MS2 M Series lock body is non-handed to suit left hand or right hand inswing or outswing doors and functions are easily changeable on site. For convenience, handed functions can be ordered from factory and are supplied with turn adaptors and cams (refer to functions). Cylinders and furniture sold separately.

### Door Thickness

32mm to 50mm as standard. Thicker door kits are available on application.

### Door Preparation

The MS2 M Series fits a standard 120mm x 87mm x 20mm (25mm faceplate) mortice.

### Latchbolt

14mm latchbolt, including a separate auxiliary deadlatch with a 9.5mm projection.

### Door Gap

To facilitate latch retraction and maintain lock security the gap between the faceplate and the strike plate should not be less than 3mm or greater than 4.0mm.

### Strikes

Universal "T" shape strike plate as standard. For convenience the MS2 M Series is supplied with 1 standard lip strike (32mm) and 1 x short lip strike (25mm) to suit the partition frames.

### Anti-Lockout (Kick Off)

This function is built into the MS2 M Series lock and can be easily activated or de-activated. Primary lock is supplied de-activated; refer to functions for further information.

### Cylinder

Standard Kaba 130 type oval shaped cylinder (refer to cam options for functions).

### Hold Back

The MS2 M Series offers a latch hold back function via a 130 cylinder with a hold back cam (CAMH) ordered separately, with or without cylinder.

### Rebate Kits

Rebate kits are available as accessory to convert the MS2 M Series lock or latch into a rebated unit (refer to accessory section).

### Fabricator Kits

Fabricator kits are available as accessory to accommodate installation on metal/aluminium doors and frames (refer to accessory section).

### Electric Strikes

The Kaba MS2 M Series with latch is compatible with most common electric strikes.

### Security

Kaba MS2 M Series lock conformsto level SL8 (Physical Security) in accordance with Australian lock standard AS4145.2-2008.

### Durability

Kaba MS2 M Series lock conforms to level D8 (Durability) in accordance with Australian lock standard AS4145.2-2008.

### Note

All tests to Australian standards were performed by an independent NATA accredited laboratory.

### Fire Rating

The Kaba MS2 M Series has been successfully tested on fire door assemblies in accordance with AS1905 Part 1: Fire resistant doorsets.

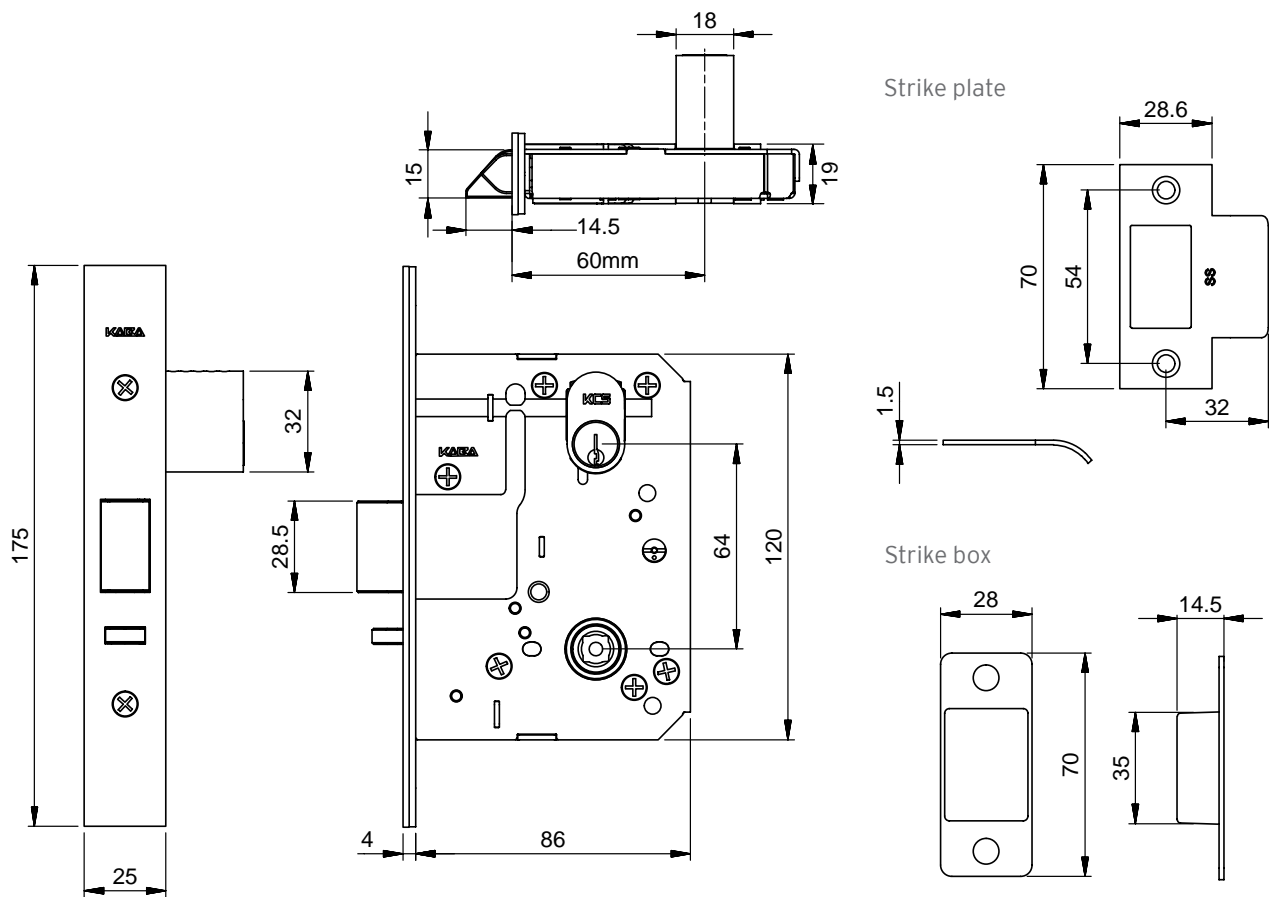
Note:

Doors in an escape path require free egress and lever furniture to allow escape in direction of travel.





## MS2 M Series Mortice Lock







## MS2 M Series Standard Box Pack

New dead latch trigger  
 Enhanced operation by handle  
 Increased security features  
 Radius edge face plate, better suited for metal door installations (radius edge face plate available as accessory).  
 Conforms to AS4145.2 for Security and Durability - independently tested by NATA accredited laboratory  
 Fire rated up to 4 hours

### Pack Contents

1 x Lock Assembly	2 x Face Plate Screws
1 x Strike Plate	2 x Fixing Screws
1 x K Adaptor	1 x Face Plate
2 x Split Spindle	2 x Cylinder Retaining Pin
2 x Split Spindle Spring	2 x Strike Screws

### Note:

Case does not need to be opened at anytime to change function or handing of this lock.

PRODUCT CODE	FINISH	DESCRIPTION
MS2SSS	SSS	MS2SSS M Series Mortice Lock
MS2PSS	PSS	MS2PSS M Series Mortice Lock

# MS2 - M Series Mortice Lock

## Selection Chart

### CODE



Cylinder



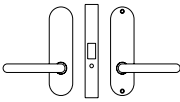
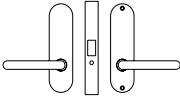
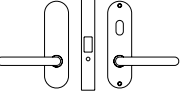


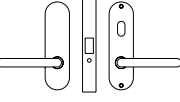

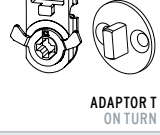
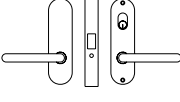

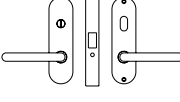

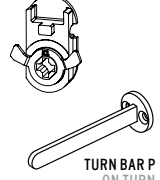
Turn



Emergency Slot

### Note

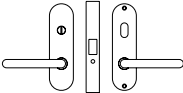
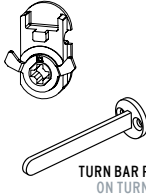
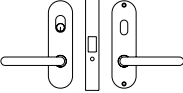

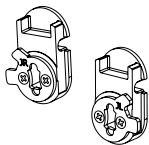
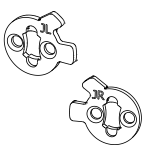
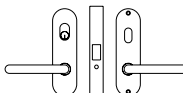

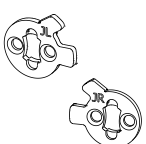
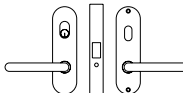

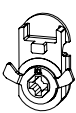
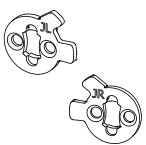
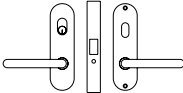


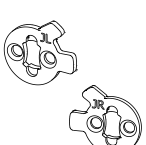
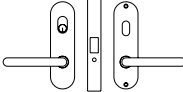

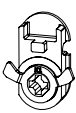
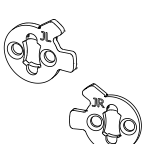
If handing is required please advise when ordering. Details are for lock only. Furniture and cylinders to be ordered separately.

CODE	DESCRIPTION	CYLINDER OUTSIDE	CYLINDER INSIDE	IF USING SURFACE FIX TURN & CASE FIX TURN ADAPTOR	IF USING CASE FIX TURN
<b>MS10</b> 	<b>PASSAGE LATCH</b> Non-locking - both handles always free. Either handle retracts latchbolt.				
<b>MS25</b> 	<b>EXIT LOCK</b> Latch retracts by inside handle only. No outside handle.				
<b>MS31</b> 	<b>PATIO LOCK</b> Latch by handle either side unless outside handle locked by inside turn. Inside handle always free for exit. Anti-lockout (kickoff) as standard.			ADAPTOR K1 MOUNTED ON OUTSIDE 	ADAPTOR K1 MOUNTED ON OUTSIDE  ADAPTOR T ON TURN
<b>MS32</b> 	<b>PATIO LOCK</b> Latch by handle either side unless outside handle locked by inside turn. Inside handle always free for exit. Anti-lockout (kickoff) NOT standard.			ADAPTOR K1 MOUNTED ON OUTSIDE 	ADAPTOR K1 MOUNTED ON OUTSIDE  ADAPTOR T ON TURN
<b>MS33</b> 	<b>PATIO LOCK</b> Latch by handle either side unless inside cylinder locks both handles.		CAM L 		
<b>MS40</b> 	<b>PRIVACY LATCH</b> Latch by handle either side unless outside handle locked by inside turn. Emergency unlocking from outside by slot or turn. Inside handle always free for exit. Has anti-lockout (kick-off) as standard.			ADAPTOR K1 MOUNTED ON OUTSIDE 	ADAPTOR K1 MOUNTED ON OUTSIDE  TURN BAR P ON TURN



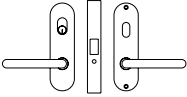

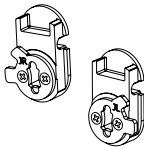
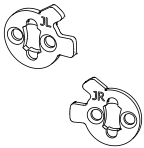
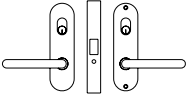


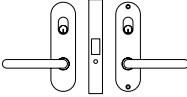


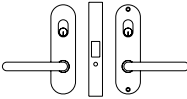


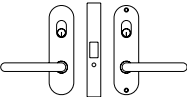


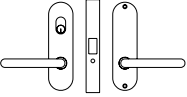

# MS2 - M Series Mortice Lock

## Selection Chart

CODE	DESCRIPTION	CYLINDER OUTSIDE	CYLINDER INSIDE	IF USING SURFACE FIX TURN & CASE FIX TURN ADAPTOR	IF USING CASE FIX TURN
<b>MS40CT</b> 	<b>PRIVACY LATCH - CLUTCHING TURN</b> Latch by handle either side unless outside handle locked by inside turn. Inside handle always free for exit. Anti-lockout (kickoff) as standard. Clutching turn allows emergency entry.				ADAPTOR K1 MOUNTED ON OUTSIDE 
<b>MS50</b> 	<b>OFFICE LOCK</b> Latch by handle either side unless outside handle is made inoperative by key or inside turn. Key has dual function - when turned toward strike key unlocks outside handle, if turned further will also retract latchbolt. Inside handle always free for exit. Anti-lockout (kick-off) as standard.	CAM RT 		ADAPTOR JL OR JR 	CAM JL OR JR 
<b>MS50CT</b> 	<b>OFFICE LOCK - CLUTCHING TURN</b> Latch by handle either side unless outside handle is made inoperative by key or inside turn. Key has dual function - when turned toward strike key unlocks outside handle, if turned further will also retract latchbolt. Inside handle always free for exit. Anti-lockout (kick-off) as standard. Clutching turn allows emergency exit.	CAM RT 			CAM JL OR JR 
<b>MS51</b>  <p>MS51K KICK OFF INCLUDED</p>	<b>ENTRANCE LOCK</b> Latch by handle either side unless outside handle has been made inoperative by key or inside turn. Unlocking by key or turn. Inside handle always free for exit.	CAM A WHEN USING SURFACE FIXED TURN  <p>ADAPTOR T WHEN USING CASE FIXED TURN</p>		ADAPTOR K1 MOUNTED ON OUTSIDE 	CAM JL OR JR 
<b>MS52</b> 	<b>OFFICE LOCK</b> Latch by handle either side, except when outside cylinder or turn inside locks both handles.	CAM A WHEN USING SURFACE FIXED TURN  <p>ADAPTOR T WHEN USING CASE FIXED TURN</p>		ADAPTOR K1 MOUNTED ON OUTSIDE 	CAM JL OR JR 
<b>MS53</b> 	<b>ENTRANCE LOCK</b> Latch by handle either side unless outside handle has been made inoperative by inside turn. Key from outside retracts latchbolt only. Inside handle always free for exit.	CAM R 		ADAPTOR K1 MOUNTED ON OUTSIDE 	CAM JL OR JR 

# MS2 - M Series Mortice Lock

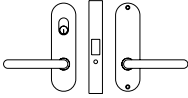

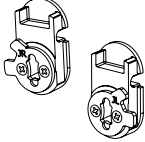
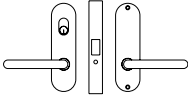






## Selection Chart

CODE	DESCRIPTION	CYLINDER OUTSIDE	CYLINDER INSIDE	IF USING SURFACE FIX TURN & CASE FIX TURN ADAPTOR	IF USING CASE FIX TURN
<b>MS58</b> 	<b>OFFICE LOCK</b> Latch by handle either side unless outside handle has been made inoperative by key outside or inside turn. Key has dual function - when turned toward strike key unlocks outside handle, if turned further will also retract latchbolt. Inside handle always free for exit.	CAM RT 		ADAPTOR JL OR JR 	CAM JL OR JR 
<b>MS60</b> 	<b>DOUBLE CYLINDER VESTIBULE LOCK</b> Latch by handle either side unless outside handle has been made inoperative by key inside. Key outside retracts latchbolt only. Inside handle always free for exit.	CAM R 	CAM L 		
<b>MS62</b> 	<b>RESIDENTIAL ENTRANCE LOCK</b> Cylinder both sides. External cylinder retracts the latchbolt. Latch by inside handle except when inside cylinder locks inside handle. Hold back as standard.	ADAPTOR H 	CAM L 		
<b>MS66</b> 	<b>DOUBLE CYLINDER STOREROOM ENTRY LOCK</b> Latch by handle either side unless outside handle locked by inside turn. Inside handle always free for exit. Anti-lockout (kickoff) NOT standard.	CAM L 	CAM L 		
<b>MS67</b> 	<b>DOUBLE CYLINDER COURTROOM LOCK</b> Latch by handle either side unless both handles are locked by key from either side. Key from either side unlocks both handles and withdraws latchbolt. NB: MS primary lock body is not used for this function. When ordering specify MS67XX	CAM MS67L/MS67R 	CAM MS67L/MS67R 		
<b>MS70</b> 	<b>CLASSROOM LOCK</b> Latch by handle either side unless handle is made inoperative by key from outside. Inside handle always free for exit.	CAM L 			



# MS2 - M Series Mortice Lock

## Selection Chart

CODE	DESCRIPTION	CYLINDER OUTSIDE	CYLINDER INSIDE	IF USING SURFACE FIX TURN & CASE FIX TURN ADAPTOR	IF USING CASE FIX TURN
<b>MS78</b> 	<b>EMERGENCY CLASSROOM LOCK</b> Latch by handle either side unless outside handle is made inoperative by key from outside. Cylinder has dual function - when turned towards strike cylinder unlocks outside handle, if turned further cylinder will also retract latchbolt. Inside handle always free for exit.	CAM RT 		ADAPTOR JL OR JR 	
<b>MS80</b> 	<b>STOREROOM LOCK</b> Latch by inside handle at all times for immediate exit. Key outside retracts latchbolt only. Outside handle always rigid.	CAM R 			
<b>MS251</b> 	<b>SINGLE CYLINDER LATCH</b> Latch by key from outside only.	CAM R 			
<b>MS252</b> 	<b>DOUBLE CYLINDER LATCH</b> Latch by key from either side.	CAM R 	CAM R 		

## MS2 M Series Mortice Lock

### Ordering Details- 60mm Backset

XX = Nominate Handing

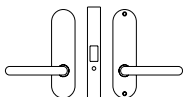
L = Left Hand

L% = Left Hand Open Out

R = Right Hand

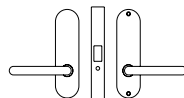
R% = Right Hand Open Out

#### PASSAGE LOCK



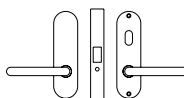
PRODUCT CODE	FINISH	DESCRIPTION
MS10SSSXX	SSS	Passage Latch
MS10PSSXX	PSS	Passage Latch

#### EXIT LOCK

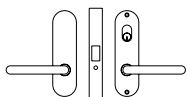


PRODUCT CODE	FINISH	DESCRIPTION
MS25SSSXX	SSS	Exit Lock
MS25PSSXX	PSS	Exit Lock

#### PATIO LOCK



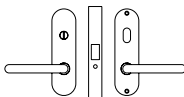
PRODUCT CODE	FINISH	DESCRIPTION
MS31SSSXX	SSS	Patio Lock kickoff active
MS31PSSXX	PSS	Patio Lock kickoff active
MS31-4SSSXX	SSS	Patio Lock kickoff active and standard case fixed turn
MS31-4PSSXX	PSS	Patio Lock kickoff active and standard case fixed turn



MS32SSSXX	SSS	Patio Lock
MS32PSSXX	PSS	Patio Lock
MS32-4SSSXX	SSS	Patio Lock and standard case fixed turn
MS32-4PSSXX	PSS	Patio Lock and standard case fixed turn

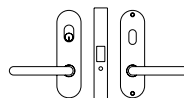
MS33SSSXX	SSS	Patio Security Lock
MS33PSSXX	PSS	Patio Security Lock

#### PRIVACY LATCH



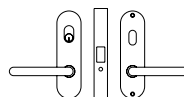
PRODUCT CODE	FINISH	DESCRIPTION
MS40SSSXX	SSS	Privacy Latch
MS40PSSXX	PSS	Privacy Latch
MS40-4SSSXX	SSS	Privacy Latch and standard case fixed turn
MS40-4PSSXX	PSS	Privacy Latch and standard case fixed turn
MS40CTSSSXX	SSS	Privacy Latch - clutching turn

#### OFFICE LOCK



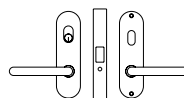
PRODUCT CODE	FINISH	DESCRIPTION
MS50SSSXX	SSS	Office Lock
MS50PSSXX	PSS	Office Lock
MS50-4SSSXX	SSS	Office Lock & standard case fixed turn
MS50-4PSSXX	PSS	Office Lock & standard case fixed turn
MS50CTSSSXX	SSS	Office Lock - clutching turn

#### ENTRANCE LOCK



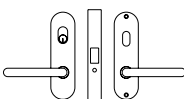
PRODUCT CODE	FINISH	DESCRIPTION
MS51SSSXX	SSS	Entrance Lock
MS51PSSXX	PSS	Entrance Lock
MS51-4SSSXX	SSS	Entrance Lock and standard case fixed turn
MS51-4PSSXX	PSS	Entrance Lock and standard case fixed turn

#### OFFICE LOCK



PRODUCT CODE	FINISH	DESCRIPTION
MS52SSSXX	SSS	Office Lock
MS52PSSXX	PSS	Office Lock
MS52-4SSSXX	SSS	Office Lock and standard case fixed turn
MS52-4PSSXX	PSS	Office Lock and standard case fixed turn

#### ENTRANCE LOCK

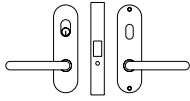


PRODUCT CODE	FINISH	DESCRIPTION
MS53SSSXX	SSS	Entrance Lock
MS53PSSXX	PSS	Entrance Lock
MS53-4SSSXX	SSS	Entrance Lock and standard case fixed turn
MS53-4PSSXX	PSS	Entrance Lock and standard case fixed turn

## MS2 M Series Mortice Lock

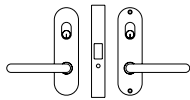
### Ordering Details- 60mm Backset

#### OFFICE LOCK



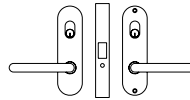
PRODUCT CODE	FINISH	DESCRIPTION
MS58SSSXX	SSS	Office Lock
MS58PSSXX	PSS	Office Lock
MS58-4SSSXX	SSS	Office Lock and standard case fixed turn
MS58-4PSSXX	PSS	Office Lock and standard case fixed turn

#### DOUBLE CYLINDER LOCK



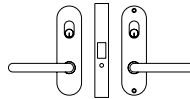
PRODUCT CODE	FINISH	DESCRIPTION
MS60SSSXX	SSS	Double Cylinder Vestible Lock
MS60PSSXX	PSS	Double Cylinder Vestible Lock

#### ENTRANCE LOCK



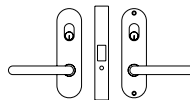
PRODUCT CODE	FINISH	DESCRIPTION
MS62SSSXX	SSS	Residential Entrance Lock
MS62PSSXX	PSS	Residential Entrance Lock

#### STOREROOM ENTRY LOCK



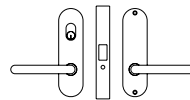
PRODUCT CODE	FINISH	DESCRIPTION
MS66SSSXX	SSS	Double Cylinder Storeroom Entry Lock
MS66PSSXX	PSS	Double Cylinder Storeroom Entry Lock

#### COURTROOM LOCK



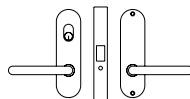
PRODUCT CODE	FINISH	DESCRIPTION
MS67SSSXX	SSS	Double Cylinder Courtroom Lock
MS67PSSXX	PSS	Double Cylinder Courtroom Lock

#### CLASSROOM LOCK



PRODUCT CODE	FINISH	DESCRIPTION
MS70SSSXX	SSS	Classroom Lock
MS70PSSXX	PSS	Classroom Lock
MS78SSSXX	SSS	Emergency Classroom Lock
MS78PSSXX	PSS	Emergency Classroom Lock

#### STOREROOM LOCK



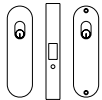
PRODUCT CODE	FINISH	DESCRIPTION
MS80SSSXX	SSS	Storeroom Lock
MS80PSSXX	PSS	Storeroom Lock

#### SINGLE CYLINDER



PRODUCT CODE	FINISH	DESCRIPTION
MS251SSSXX	SSS	Single Cylinder Latch
MS251PSSXX	PSS	Single Cylinder Latch

#### DOUBLE CYLINDER LOCK



PRODUCT CODE	FINISH	DESCRIPTION
MS252SSSXX	SSS	Double Cylinder Latch
MS252PSSXX	PSS	Double Cylinder Latch

# MS2 M Series Kit Packs

Kaba kit packs provide all the required components for common mortice lock applications.

Kits come standard with Kaba 100 Series Plate Furniture, with 600 Series furniture available on request.

- > M Series stainless steel mortice lock with SL3 approval from SCEC
- > Plate furniture finish - satin chrome plate

## KIT 1 - MSKIT10 - PASSAGE LOCK SET

Mortice Lock  
102C-25SCP  
102V-25SCP



PRODUCT CODE	FINISH
MSKIT10	SSS

## KIT 2 - MSKIT51 - ENTRANCE LOCK SET

Mortice Lock  
101C-25SCP  
113V-25SCPSCP  
130C4NKDSCP with an A Cam



PRODUCT CODE	FINISH
MSKIT51	SSS

## KIT 3 - MSKIT70 - CLASSROOM LOCK SET

Mortice Lock  
101C-25SCP  
102V-25SCP  
130C4NKDSCP with an L Cam



PRODUCT CODE	FINISH
MSKIT70	SSS

## KIT 4 - MSKIT81 - SINGLE CYLINDER EXIT SET

Mortice Lock  
104CSCP  
102V-25SCP  
130C4NKDSCP with an R Cam



PRODUCT CODE	FINISH
MSKIT81	SSS



# MS4 Series

## Mortice Lock - Night latch

### Applications

For use on commercial and domestic hinged doors, where night latch is required.

### Construction

Case, cover and faceplate are constructed of 304 grade stainless steel. The lock hubs, latchbolt and auxiliary latch are constructed of high grade sintered stainless steel. Springs are of high grade spring steel.

### Backset

Standard 60mm backset

### Handing and Functions

The MS4 series lock body is non-handed to suit left hand or right hand inswing or outswing doors and functions are easily changeable on site. For convenience handed functions can be ordered from factory and are supplied with turn adaptors and cams (refer to functions). Cylinders and furniture sold separately.

### Door Thickness

32mm to 50mm as standard. Thicker door kits are available on application.

### Door Preparation

The MS4 series fits a standard 120mm x 87mm x 20mm (25mm faceplate) mortice.

### Latchbolt

14mm latchbolt including a separate auxiliary deadlatch with a 9.5mm projection.

### Door Gap

To facilitate latch retraction and maintain lock security the gap between the faceplate and the strike plate should not be less than 3mm or greater than 4.0mm.

### Strikes

Universal "T" shape strike plate as standard. For convenience the MS4 series is supplied with 1 standard lip strike (32mm) and 1 x short lip strike (25mm) to suit the partition frames.

### Anti-Lockout (Kick Off)

This function is built into the MS4 lock and can be easily activated or de-activated. Primary lock is supplied de-activated; refer to functions for further information.

### Cylinder

Standard Kaba 130 type oval shaped cylinder (refer to cam options for functions).

### Rebate Kits

Rebate kits are available as accessory to convert the MS lock or latch into a rebated unit (refer to accessory section).

### Fabricator Kits

Fabricator kits are available as accessory to accommodate installation on metal/aluminium doors and frames (refer to accessory section).

### Electric Strikes

The Kaba MS4 series with latch is compatible with most common electric strikes.

### Fire Rating

The Kaba MS4 Series has been successfully tested on fire door assemblies in accordance with AS1905 Part 1: Fire resistant doorsets.

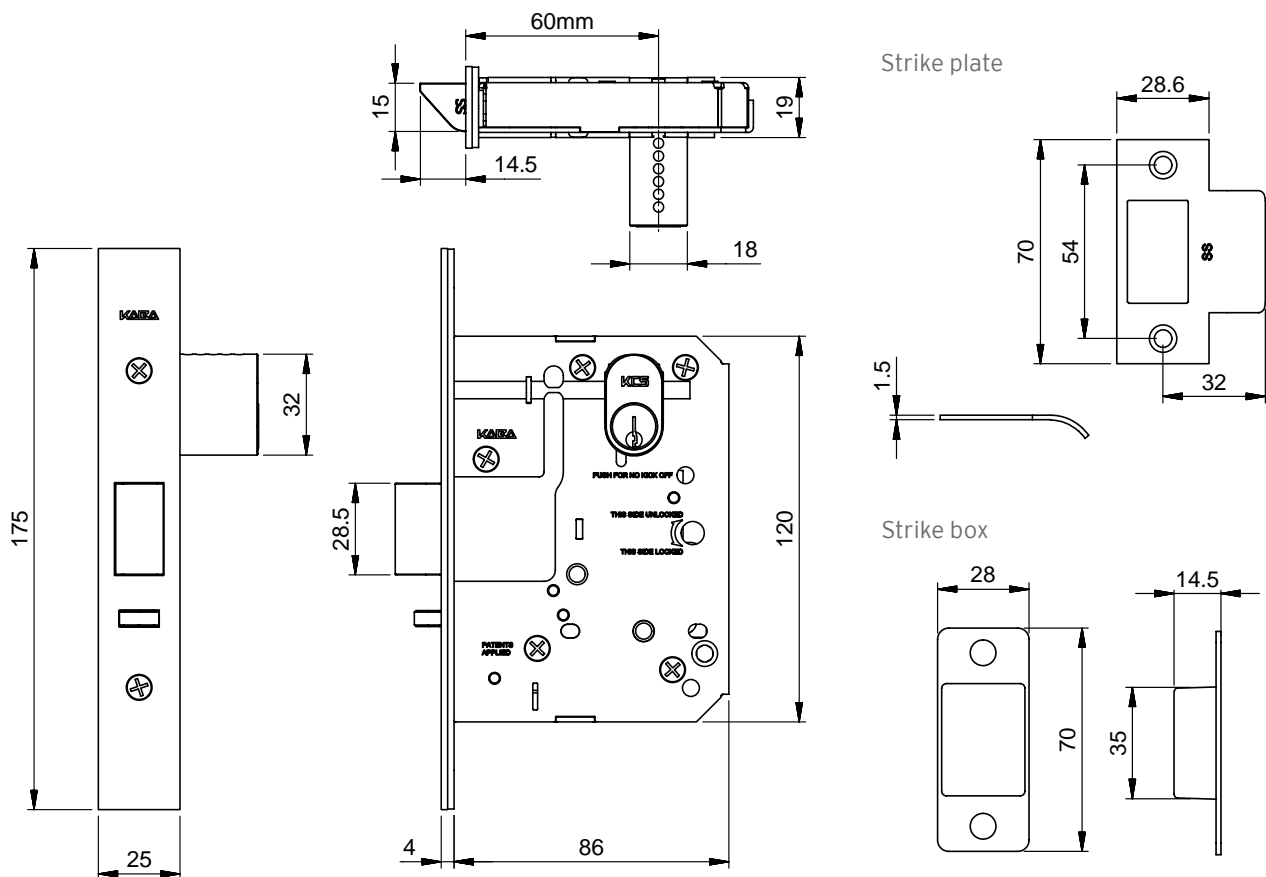
Note:

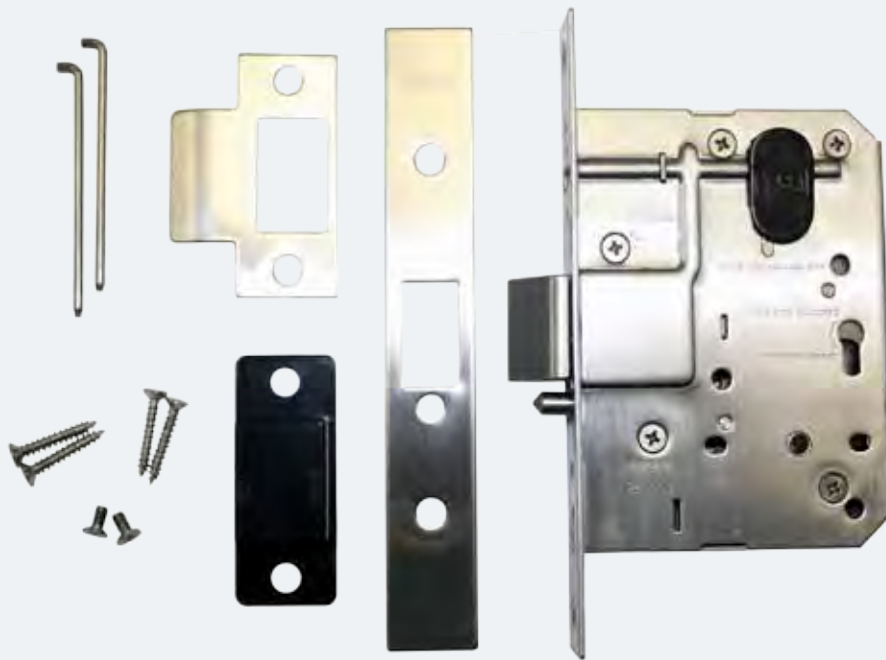
Doors in an escape path require free egress and lever furniture to allow escape in direction of travel.





## MS4 Series Mortice Lock





## MS4 Series Standard Nightlatch Box Pack

Heavy-duty range  
Stainless steel construction  
Easily reversible

### Pack Contents

1 x Lock Assembly	1 x Face Plate
1 x Strike Plate	1 x Strike Box
2 x Cylinder Retaining Pin	2 x Strike Screws
2 x Face Plate Screws	2 x Fixing Screws

### Note:

Case does not need to be opened at anytime to change function or handing of this lock.

PRODUCT CODE	FINISH	DESCRIPTION
MS4SCP	SCP	MS 4 Primary Mortice Lock
MS4CP	CP	MS 4 Primary Mortice Lock

# MS4 Series Mortice Lock

## Selection Chart and Ordering Details - 60mm Backset

### CODE



Cylinder



Turn

### Note

If handing is required please advise when ordering.  
Details are for lock only. Furniture and cylinders to be ordered separately.

CODE	DESCRIPTION	CYLINDER OUTSIDE	CYLINDER INSIDE	IF USING SURFACE FIX TURN & CASE FIX TURN ADAPTOR	IF USING CASE FIX TURN
<b>MS253</b> 	<b>DOUBLE CYLINDER LATCH</b> Latch by key outside or turn inside.	CAM R 		ADAPTOR M1 	CAM M1 
<b>MS290</b> 	<b>NIGHT LATCH</b> Latch by key outside or turn inside.	CAM R 			CAM M7L or M7R 

### XX = Nominate Handing

L = Left Hand

L% = Left Hand Open Out

R = Right Hand

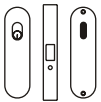
R% = Right Hand Open Out

### NIGHT LATCH



PRODUCT CODE	FINISH	DESCRIPTION
MS253SCPXX	SCP	Night Latch
MS253CPXX	CP	Night Latch
MS253-4SCPXX	SCP	Night Latch and standard case fixed turn
MS253-4CPXX	CP	Night Latch and standard case fixed turn

### NIGHT LATCH



PRODUCT CODE	FINISH	DESCRIPTION
MS290SCPXX	SCP	Night Latch w/ escape turn
MS290CPXX	CP	Night Latch w/ escape turn



# MS5 Series

## Mortice Lock - Dead bolt



### Applications

For use on commercial and domestic hinged doors, where a high security deadbolt is required.

### Construction

Case, cover and faceplate are constructed of 304 grade stainless steel. The lock hubs and deadbolt are constructed of high grade sintered stainless steel. Springs are of high grade spring steel.

### Backset

Standard 60mm backset

### Handing and Functions

The MS series lock body is non-handed to suit left hand or right hand inswing or outswing doors and functions are easily changeable on site. For convenience handed functions can be ordered from factory and are supplied with turn adaptors and cams (refer to functions). Cylinders and furniture sold separately.

### Door Thickness

32mm to 50mm as standard. Thicker door kits are available on application.

### Door Preparation

The MS series fits a standard 120mm x 87mm x 20mm (25mm faceplate) mortice.

### Deadbolt

A solid Stainless steel deadbolt measuring 15mm x 28mm with 20mm projection.

### Strikes

3mm thick stainless steel plate, 27mm(W) x 117mm(H) and secured with 6 x timber or metal thread screws.

### Cylinder

Standard Kaba 130 type oval shaped cylinder (refer to cam options for functions).

### Security

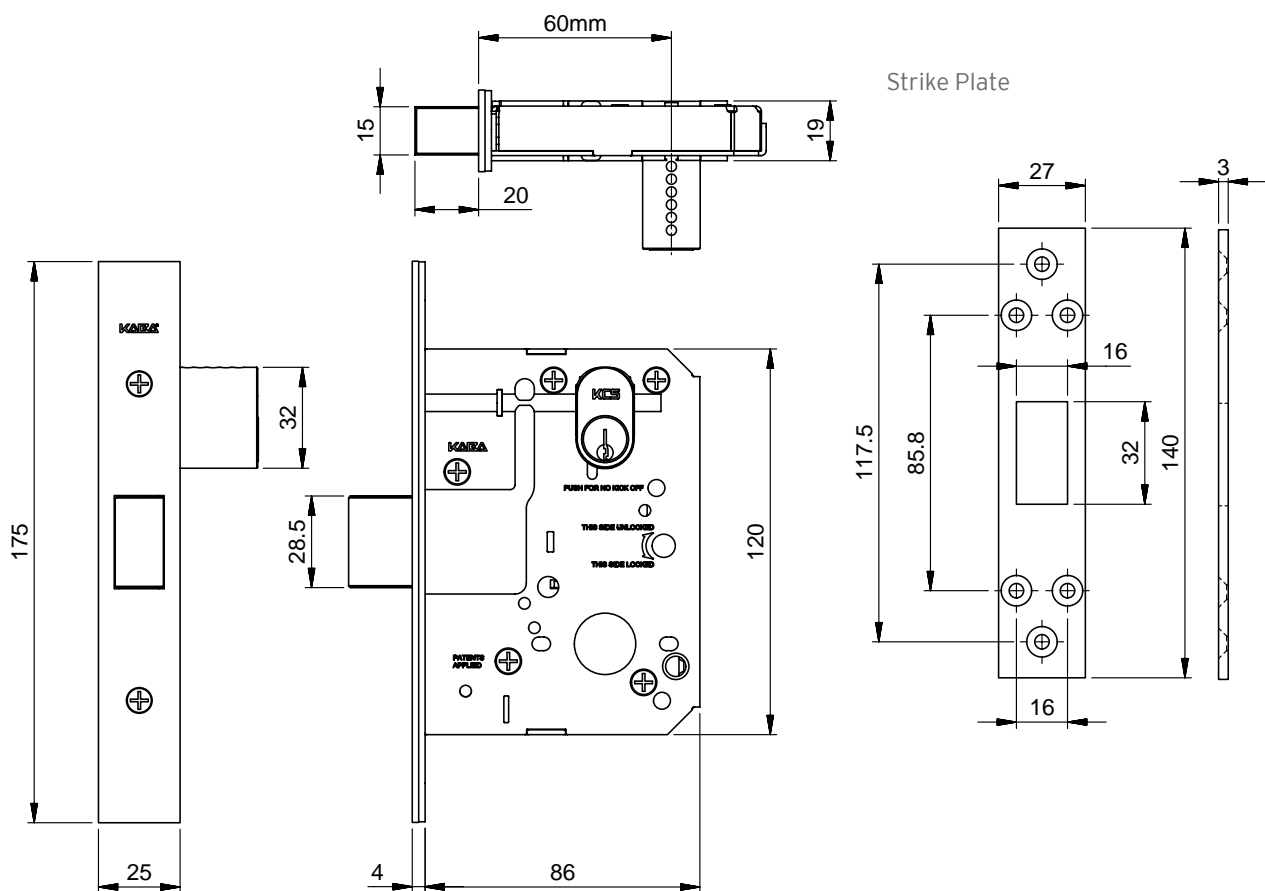
The Kaba MS5 series locks conform to level SL8 (Physical Security) in accordance with Australian lock standard AS4145.2-2008.

### Durability

The Kaba MS5 series locks conform to level D8 (Durability) in accordance with Australian lock standard AS4145.2-2008.



## MS5 Series Mortice Lock





## MS5 Series Standard Deadbolt Box Pack

Heavy duty mortice lock  
 Stainless steel construction  
 20mm bolt throw  
 S3-D3 rated

### Pack Contents

1 x Lock Assembly	2 x Face Plate Screws
1 x Strike Plate	6 x Strike Screws
2 x Cylinder Retaining Pin	2 x Fixing Screws
1 x Face Plate	

### Note:

Case does not need to be opened at anytime to change function or handing of this lock.

PRODUCT CODE	FINISH	DESCRIPTION
MS5SCP	SCP	MS 5 Primary Mortice Lock
MS5CP	CP	MS 5 Primary Mortice Lock

# MS5 Series Mortice Lock

## Selection Chart - 60mm Backset

### CODE



Cylinder



Turn

### Note

If handing is required please advise when ordering.  
Details are for lock only. Furniture and cylinders to be ordered separately.

CODE	DESCRIPTION	CYLINDER OUTSIDE	CYLINDER INSIDE	IF USING SURFACE FIX TURN & CASE FIX TURN ADAPTOR	IF USING CASE FIX TURN
<b>MS161</b> 	<b>DEADBOLT - SINGLE CYLINDER</b> Deadbolt extended or retracted by key from outside side only. Reversible.	CAM N 			
<b>MS162</b> 	<b>DEADBOLT - DOUBLE CYLINDER</b> Deadbolt extended or retracted by key from either side.	CAM N 	CAM N 		
<b>MS163</b> 	<b>DEADBOLT- W/ ESCAPE TURN</b> Deadbolt extended or retracted by key from outside and escape turn inside only retracts bolt.  NB: MS5 primary lock body is not used for this function. When ordering specify MS163XX	CAM M1 			CAM M1 
<b>MS190</b> 	<b>DEADBOLT- W/ ESCAPE TURN</b> Deadbolt extended or retracted by key from outside or escape turn inside.  NB: MS5 primary lock body is not used for this function. When ordering specify MS190XX	CAM M1 			CAM M7L or M7R 



## MS5 Series Mortice Lock

### Ordering Details - 60mm Backset

XX = Nominate Handing

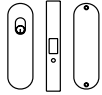
L = Left Hand

L% = Left Hand Open Out

R = Right Hand

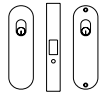
R% = Right Hand Open Out

#### DEADBOLT - LOCK UP SHOP



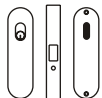
PRODUCT CODE	FINISH	DESCRIPTION
MS161SCPXX	SCP	MS Deadlock - Lock up Shop
MS161CPXX	CP	MS Deadlock - Lock up Shop

#### DEADBOLT - GLASS DOOR



PRODUCT CODE	FINISH	DESCRIPTION
MS162SCPXX	SCP	MS Glass Door Deadlock
MS162CPXX	CP	MS Glass Door Deadlock

#### DEADBOLT W/ESCAPE TURN



PRODUCT CODE	FINISH	DESCRIPTION
MS163SCPXX	SCP	MS163SCP Escape Deadlock
MS163CPXX	CP	MS163SCP Escape Deadlock

#### DEADBOLT W/ESCAPE TURN



PRODUCT CODE	FINISH	DESCRIPTION
MS190SCPXX	SCP	MS Escape Deadlock
MS190CPXX	CP	MS Escape Deadlock

# MS6 Series

## Mortice Lock -Sliding Door Hook Bolt

### **Applications**

For use on commercial and domestic applications where secure locking is required on sliding doors.

### **Construction**

Case, cover and faceplate are constructed of 304 grade stainless steel. The lock hubs and hook bolt latch are constructed of high grade sintered stainless steel. Springs are of high grade spring steel.

### **Backset**

Standard 60mm backset

### **Handing and Functions**

The MS6 series lock body is non-handed to suit left hand or right hand inswing or outswing doors and functions are easily changeable on site. For convenience handed functions can be ordered from factory and are supplied with turn adaptors and cams (refer to functions). Cylinders and furniture sold separately.

### **Door Thickness**

32mm to 50mm as standard. Thicker door kits are available on application.

### **Door Preparation**

The MS6 series fits a standard 120mm x 87mm x 20mm (25mm faceplate) mortice.

### **Hook Bolt**

A solid stainless steel hook bolt mechanism with a 20mm projection with two expanding hooks dead locking behind a 3mm thick strike.

### **Cylinder**

Standard Kaba 130 type oval shaped cylinder (refer to cam options for functions).

### **Security**

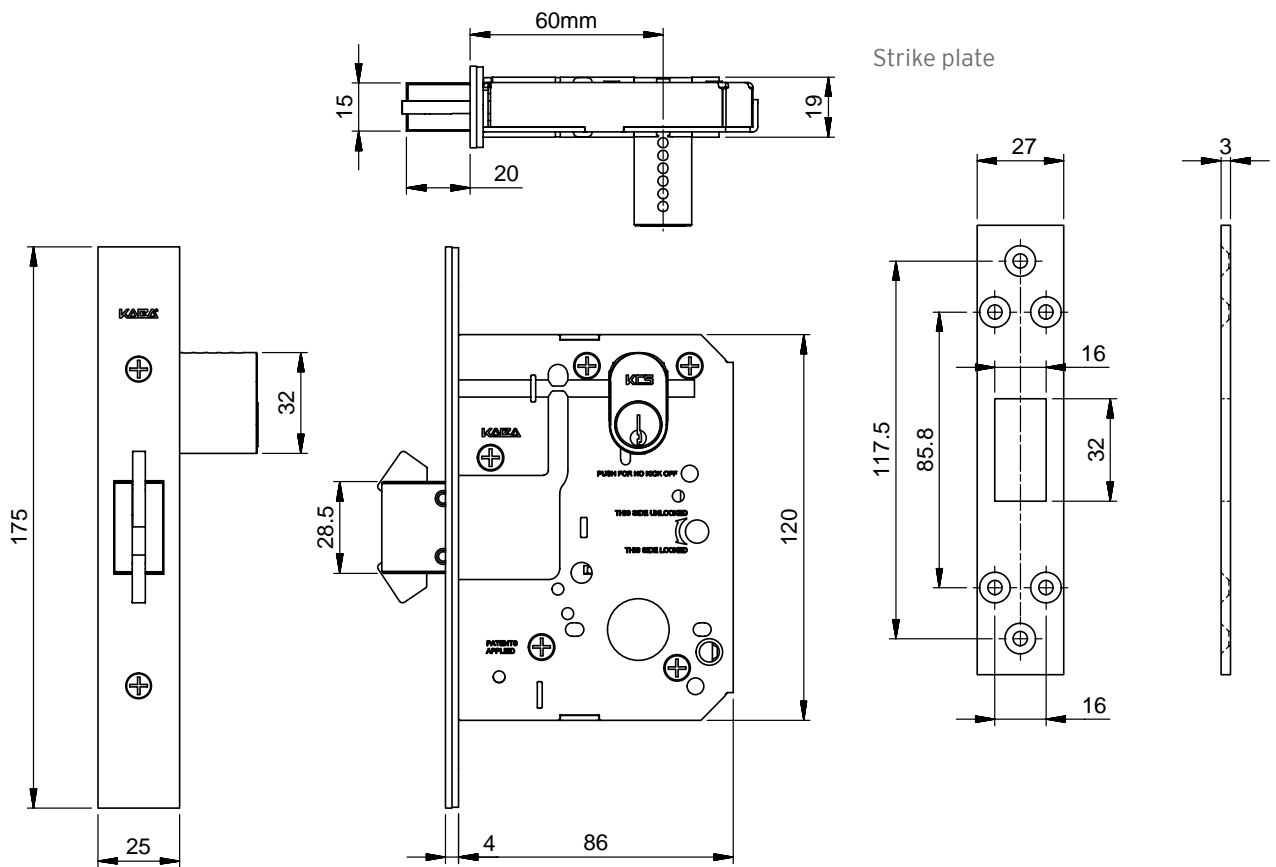
The Kaba MS6 series locks conform to level SL8 (Physical Security) in accordance with Australian lock standard AS4145.2-2008.

### **Durability**

The Kaba MS6 series locks conform to level D8 (Durability) in accordance with Australian lock standard AS4145.2-2008.



## MS6 Series Mortice Lock





## MS6 Series Standard Sliding Door Box Pack

Heavy duty mortice lock  
 Stainless steel construction  
 20mm bolt throw  
 S3-D3 rated

### Pack Contents

1 x Lock Assembly	2 x Face Plate Screws
1 x Strike Plate	6 x Strike Screws
2 x Cylinder Retaining Pin	2 x Fixing Screws
1 x Face Plate	

### Note:

Case does not need to be opened at anytime to change function or handing of this lock.

PRODUCT CODE	FINISH	DESCRIPTION
MS6SCP	SCP	MS 6 Series Mortice Lock
MS6CP	CP	MS 6 Series Mortice Lock



# MS6 Series Mortice Lock

## Selection Chart and Ordering Details - 60mm Backset

### CODE



Cylinder



Turn

### Note

If handing is required please advise when ordering. Details are for lock only. Furniture and cylinders to be ordered separately.

CODE	DESCRIPTION	CYLINDER OUTSIDE	CYLINDER INSIDE	IF USING SURFACE FIX TURN & CASE FIX TURN ADAPTOR	IF USING CASE FIX TURN
<b>MS561</b> 	<b>SLIDING DOOR DEADLOCK LOCK UP SHOP</b> Hookbolt extended or retracted by key from outside only. Reversible.	CAM N 			
<b>MS562</b> 	<b>SLIDING GLASS DOOR DEADLOCK</b> Hookbolt extended or retracted by key from either side.	CAM N 	CAM N 		
<b>MS590</b> 	<b>SLIDING GLASS DOOR DEADLOCK</b> Hookbolt extended or retracted by key from outside or escape turn inside.  NB: MS6 primary lock body is not used for this function. When ordering specify MS590XX	CAM M1 			CAM M7L or M7R 

XX = Nominate Handing

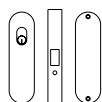
L = Left Hand

L% = Left Hand Open Out

R = Right Hand

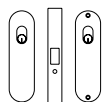
R% = Right Hand Open Out

### LOCK UP SHOP



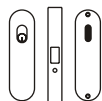
PRODUCT CODE	FINISH	DESCRIPTION
MS561SCPXX	SCP	MS Sliding Door Deadlock - Lock up Shop
MS561CPXX	CP	MS Sliding Door Deadlock - Lock up Shop

### SLIDING GLASS DOOR



PRODUCT CODE	FINISH	DESCRIPTION
MS562SCPXX	SCP	MS Sliding Glass Door Deadlock
MS562CPXX	CP	MS Sliding Glass Door Deadlock

### ESCAPE SLIDING DOOR



PRODUCT CODE	FINISH	DESCRIPTION
MS590SCPXX	SCP	MS590SCPL Escape Sliding Door Lock
MS590CPXX	CP	MS590SCPL Escape Sliding Door Lock

# MS7 Series

## Mortice lock - 95mm back set

### Applications

For use on commercial and domestic, timber and metal hinged doors, where self-latching and extended backset is required.

### Construction

Case, cover and faceplate are constructed of 304 grade stainless steel. The lock hubs, latchbolt and auxiliary latch are constructed of high grade sintered stainless steel. Springs are of high grade spring steel.

### Backset

95mm backset

### Handing and Functions

The MS7 series lock body is non-handed to suit left hand or right hand inswing or outswing doors and functions are easily changeable on site. For convenience handed functions can be ordered from factory and are supplied with turn adaptors and cams (refer to functions). Cylinders and furniture sold separately.

### Door Thickness

32mm to 50mm as standard. Thicker door kits are available on application.

### Door Preparation

The MS7 series fits a 120mm x 125mm x 20mm (25mm faceplate) mortice preparation.

### Latchbolt

14mm latchbolt including a separate auxiliary deadlatch with a 9.5mm projection.

### Door Gap

To facilitate latch retraction and maintain lock security the gap between the faceplate and the strike

plate should not be less than 3mm or greater than 4.0mm.

### Strikes

Universal "T" shape strike plate as standard. For convenience the MS series is supplied with 1 standard lip strike (32mm) and 1 x short lip strike (25mm) to suit the partition frames.

### Anti-Lockout (Kick Off)

This function is built into the MS7 lock and can be easily activated or de-activated. Primary lock is supplied de-activated; refer to functions for further information.

### Cylinder

Standard Kaba 130 type oval shaped cylinder (refer to cam options for functions).

### Hold Back

The MS7 series offers a latch hold back function via a 130 cylinder with a hold back cam (CAMH) ordered separately, with or without cylinder.

### Rebate Kits

Rebate kits are available as accessory to convert the MS7 lock or latch into a rebated unit (refer to accessory section)

### Fabricator kits

Fabricator kits are available as accessory to accommodate installation on metal/aluminium doors and frames. (refer to accessory section).

### Electric Strikes

The Kaba MS7 series with latch is compatible with most common electric strikes.

### Security

The Kaba MS7 series locks conform to level SL8 (Physical Security) in accordance with Australian lock standard AS4145.2-2008.

### Durability

The Kaba MS7 series locks conform to level D8 (Durability) in accordance with Australian lock standard AS4145.2-2008.

### Fire Rating

The Kaba MS7 Series has been successfully tested on fire door assemblies in accordance with AS1905 Part 1: Fire resistant doorsets.

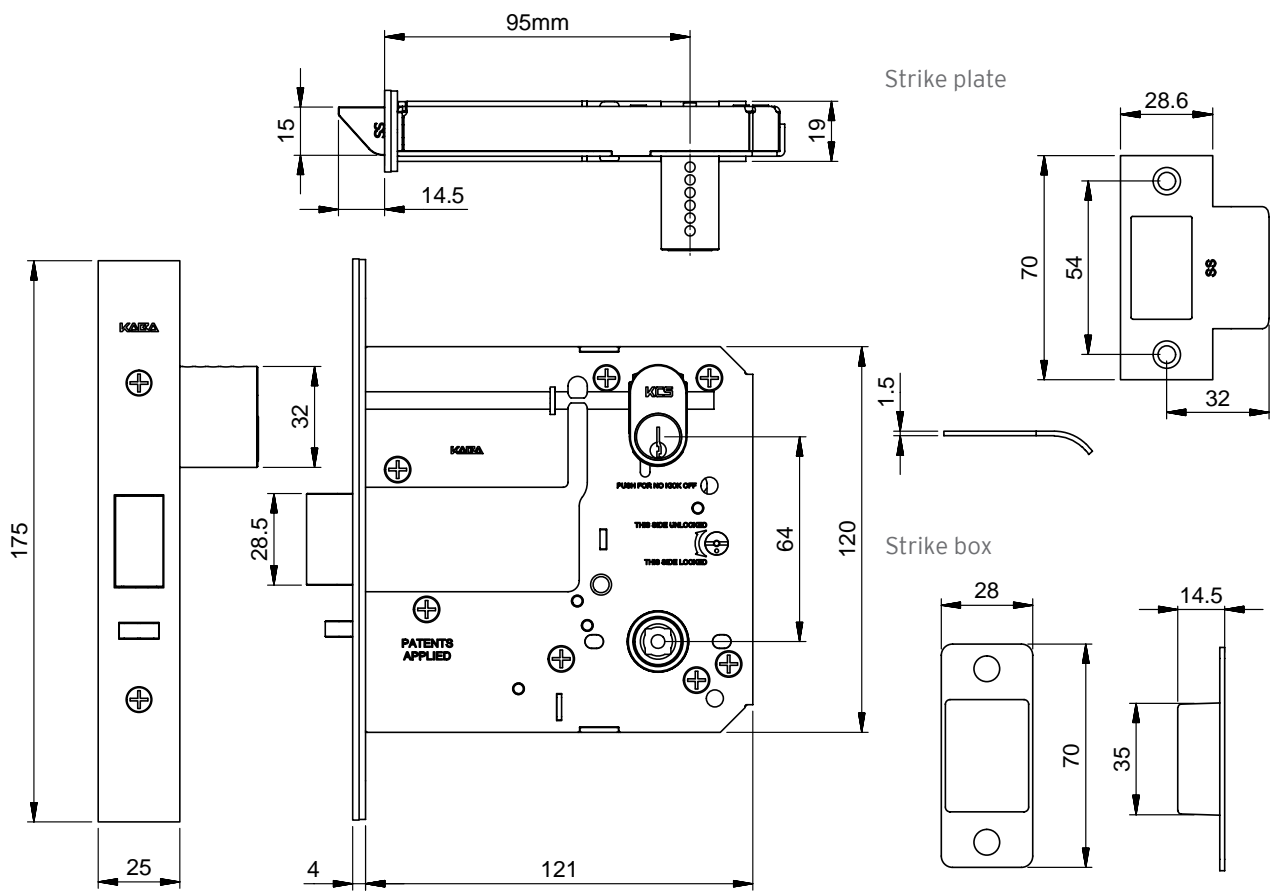
Note:

Doors in an escape path require free egress and lever furniture to allow escape in direction of travel.





## MS7 Series Mortice Lock





## MS7 Series Standard Box Pack - 95mm Backset

Heavy duty mortice lock  
 Stainless steel construction  
 Conforms to level S8-D8 according to AS4145.2 - Security and durability  
 Easily reversible  
 Kick-off options built in (anti lockout)  
 Fire rated up to 4 hours

### Pack Contents

1 x Lock Assembly	2 x Face Plate Screws
1 x Strike Plate	2 x Fixing Screws
1 x K Adaptor	1 x Face Plate
2 x Split Spindle	2 x Cylinder Retaining Pin
2 x Split Spindle Spring	2 x Strike Screws
1 x Strike Box	

### Note:

Case does not need to be opened at anytime to change function or handing of this lock.

PRODUCT CODE	FINISH	DESCRIPTION
MS7SCP	SCP	MS7 Primary Mortice Lock
MS7CP	CP	MS7 Primary Mortice Lock

# MS7 Series Mortice Lock

## Selection Chart

### CODE



Cylinder



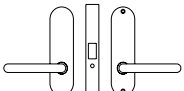
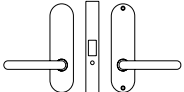
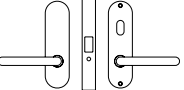

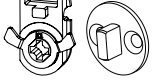
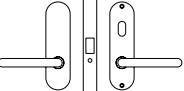

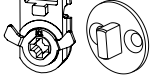
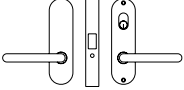

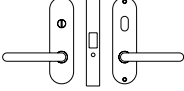


Turn



Emergency Slot

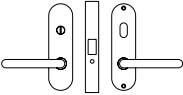


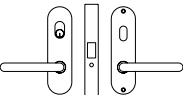

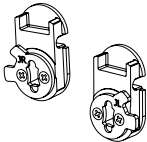
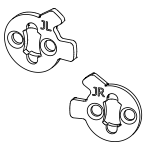
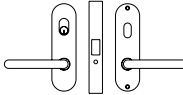

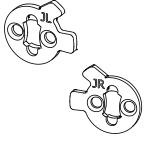
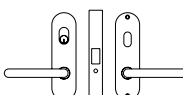



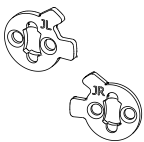
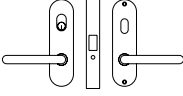



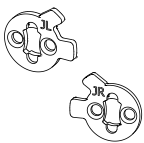
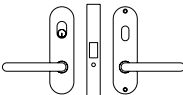


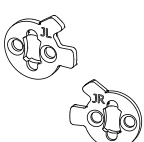
### Note

If handing is required please advise when ordering. Details are for lock only. Furniture and cylinders to be ordered separately.

CODE	DESCRIPTION	CYLINDER OUTSIDE	CYLINDER INSIDE	IF USING SURFACE FIX TURN & CASE FIX TURN ADAPTOR	IF USING CASE FIX TURN
<b>MSE10</b> 	<b>PASSAGE LATCH</b> Non-locking - both handles always free. Either handle retracts latchbolt.				
<b>MSE25</b> 	<b>EXIT LOCK</b> Latch retracts by inside handle only. No outside handle.				
<b>MSE31</b> 	<b>PATIO LOCK</b> Latch by handle either side unless outside handle locked by inside turn. Inside handle always free for exit. Anti-lockout (kickoff) as standard.			ADAPTOR K1 MOUNTED ON OUTSIDE 	ADAPTOR K1 MOUNTED ON OUTSIDE  ADAPTOR T ON TURN
<b>MSE32</b> 	<b>PATIO LOCK</b> Latch by handle either side unless outside handle locked by inside turn. Inside handle always free for exit. Anti-lockout (kickoff) NOT standard.			ADAPTOR K1 MOUNTED ON OUTSIDE 	ADAPTOR K1 MOUNTED ON OUTSIDE  ADAPTOR T ON TURN
<b>MSE33</b> 	<b>PATIO LOCK</b> Latch by handle either side unless inside cylinder locks both handles.		CAM L 		
<b>MSE40</b> 	<b>PRIVACY LATCH</b> Latch by handle either side unless outside handle locked by inside turn. Emergency unlocking from outside by slot or turn. Inside handle always free for exit. Has anti-lockout (kick-off) as standard.			ADAPTOR K1 MOUNTED ON OUTSIDE 	ADAPTOR K1 MOUNTED ON OUTSIDE  TURN BAR P ON TURN

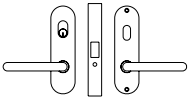

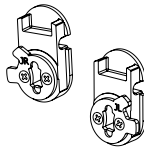
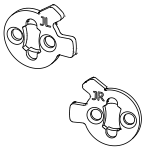
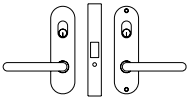


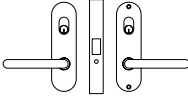


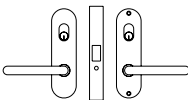


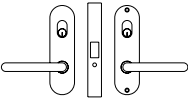


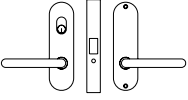

# MS7 Series Mortice Lock

## Selection Chart

CODE	DESCRIPTION	CYLINDER OUTSIDE	CYLINDER INSIDE	IF USING SURFACE FIX TURN & CASE FIX TURN ADAPTOR	IF USING CASE FIX TURN
<b>MSE40CT</b> 	<b>PRIVACY LATCH - CLUTCHING TURN</b> Latch by handle either side unless outside handle locked by inside turn. Inside handle always free for exit. Anti-lockout (kickoff) as standard. Clutching turn allows emergency entry.				ADAPTOR K1 MOUNTED ON OUTSIDE  TURN BAR P ON TURN 
<b>MSE50</b> 	<b>OFFICE LOCK</b> Latch by handle either side unless outside handle is made inoperative by key or inside turn. Key has dual function - when turned toward strike key unlocks outside handle, if turned further will also retract latchbolt. Inside handle always free for exit. Anti-lockout (kick-off) as standard.	CAM RT 		ADAPTOR JL OR JR 	CAM JL OR JR 
<b>MSE50CT</b> 	<b>OFFICE LOCK - CLUTCHING TURN</b> Latch by handle either side unless outside handle is made inoperative by key or inside turn. Key has dual function - when turned toward strike key unlocks outside handle, if turned further will also retract latchbolt. Inside handle always free for exit. Anti-lockout (kick-off) as standard. Clutching turn allows emergency exit.	CAM RT 			CAM JL OR JR 
<b>MSE51</b>  <p>MSE51K KICK OFF INCLUDED</p>	<b>ENTRANCE LOCK</b> Latch by handle either side unless outside handle has been made inoperative by key or inside turn. Unlocking by key or turn. Inside handle always free for exit.	CAM A WHEN USING SURFACE FIXED TURN  ADAPTOR T WHEN USING CASE FIXED TURN 		ADAPTOR K1 MOUNTED ON OUTSIDE 	CAM JL OR JR 
<b>MSE52</b> 	<b>OFFICE LOCK</b> Latch by handle either side, except when outside cylinder or turn inside locks both handles.	CAM A WHEN USING SURFACE FIXED TURN  ADAPTOR T WHEN USING CASE FIXED TURN 		ADAPTOR K1 MOUNTED ON OUTSIDE 	CAM JL OR JR 
<b>MSE53</b> 	<b>ENTRANCE LOCK</b> Latch by handle either side unless outside handle has been made inoperative by inside turn. Key from outside retracts latchbolt only. Inside handle always free for exit.	CAM R 		ADAPTOR K1 MOUNTED ON OUTSIDE 	CAM JL OR JR 

# MS7 Series Mortice Lock

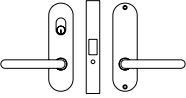

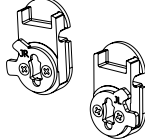
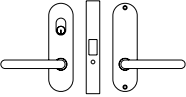






## Selection Chart

CODE	DESCRIPTION	CYLINDER OUTSIDE	CYLINDER INSIDE	IF USING SURFACE FIX TURN & CASE FIX TURN ADAPTOR	IF USING CASE FIX TURN
<b>MSE58</b> 	<b>OFFICE LOCK</b> Latch by handle either side unless outside handle has been made inoperative by key outside or inside turn. Key has dual function - when turned toward strike key unlocks outside handle, if turned further will also retract latchbolt. Inside handle always free for exit.	CAM RT 		ADAPTOR JL OR JR 	CAM JL OR JR 
<b>MSE60</b> 	<b>DOUBLE CYLINDER VESTIBULE LOCK</b> Latch by handle either side unless outside handle has been made inoperative by key inside. Key outside retracts latchbolt only. Inside handle always free for exit.	CAM R 	CAM L 		
<b>MSE62</b> 	<b>RESIDENTIAL ENTRANCE LOCK</b> Cylinder both sides. External cylinder retracts the latchbolt. Latch by inside handle except when inside cylinder locks inside handle. Hold back as standard.	ADAPTOR H 	CAM L 		
<b>MSE66</b> 	<b>DOUBLE CYLINDER STOREROOM ENTRY LOCK</b> Latch by handle either side unless outside handle locked by inside turn. Inside handle always free for exit. Anti-lockout (kickoff) NOT standard.	CAM L 	CAM L 		
<b>MSE67</b> 	<b>DOUBLE CYLINDER COURTROOM LOCK</b> Latch by handle either side unless both handles are locked by key from either side. Key from either side unlocks both handles and withdraws latchbolt. NB: MS7 primary lock body is not used for this function. When ordering specify MSE67XX	CAM MS67L/MS67R 	CAM MS67L/MS67R 		
<b>MSE70</b> 	<b>CLASSROOM LOCK</b> Latch by handle either side unless handle is made inoperative by key from outside. Inside handle always free for exit.	CAM L 			



# MS7 Series Mortice Lock

## Selection Chart

CODE	DESCRIPTION	CYLINDER OUTSIDE	CYLINDER INSIDE	IF USING SURFACE FIX TURN & CASE FIX TURN ADAPTOR	IF USING CASE FIX TURN
<b>MSE78</b> 	<b>EMERGENCY CLASSROOM LOCK</b> Latch by handle either side unless outside handle is made inoperative by key from outside. Cylinder has dual function - when turned towards strike cylinder unlocks outside handle, if turned further cylinder will also retract latchbolt. Inside handle always free for exit.	CAM RT 		ADAPTOR JL OR JR 	
<b>MSE80</b> 	<b>STOREROOM LOCK</b> Latch by inside handle at all times for immediate exit. Key outside retracts latchbolt only. Outside handle always rigid.	CAM R 			
<b>MSE251</b> 	<b>SINGLE CYLINDER LATCH</b> Latch by key from outside only.	CAM R 			
<b>MSE252</b> 	<b>DOUBLE CYLINDER LATCH</b> Latch by key from either side.	CAM R 	CAM R 		

## MS7 Series Mortice Lock

### Ordering Details - 95mm Backset

XX = Nominate Handing

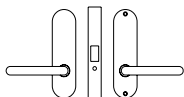
L = Left Hand

L% = Left Hand Open Out

R = Right Hand

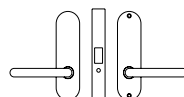
R% = Right Hand Open Out

#### PASSAGE LOCK



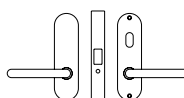
PRODUCT CODE	FINISH	DESCRIPTION
MSE10SCPXX	SCP	Passage Latch
MSE10CPXX	CP	Passage Latch

#### EXIT LOCK

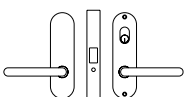


PRODUCT CODE	FINISH	DESCRIPTION
MSE25SCPXX	SCP	Exit Lock
MSE25CPXX	CP	Exit Lock

#### PATIO LOCK



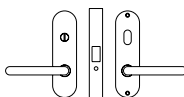
PRODUCT CODE	FINISH	DESCRIPTION
MSE31SCPXX	SCP	Patio Lock kickoff active
MSE31CPXX	CP	Patio Lock kickoff active
MSE31-4SCPXX	SCP	Patio Lock kickoff active and standard case fixed turn
MSE31-4CPXX	CP	Patio Lock kickoff active and standard case fixed turn



MSE32SCPXX	SCP	Patio Lock
MSE32CPXX	CP	Patio Lock
MSE32-4SCPXX	SCP	Patio Lock and standard case fixed turn
MSE32-4CPXX	CP	Patio Lock and standard case fixed turn

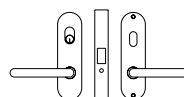
MSE33SCPXX	SCP	Patio Security Lock
MSE33CPXX	CP	Patio Security Lock

#### PRIVACY LATCH



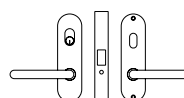
PRODUCT CODE	FINISH	DESCRIPTION
MSE40SCPXX	SCP	Privacy Latch
MSE40CPXX	CP	Privacy Latch
MSE40-4SCPXX	SCP	Privacy Latch and standard case fixed turn
MSE40-4CPXX	CP	Privacy Latch and standard case fixed turn
MSE40CTSCPXX	SCP	Privacy Latch - clutching turn

#### OFFICE LOCK



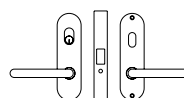
PRODUCT CODE	FINISH	DESCRIPTION
MSE50SCPXX	SCP	Office Lock
MSE50CPXX	CP	Office Lock
MSE50-4SCPXX	SCP	Office Lock & standard case fixed turn
MSE50-4CPXX	CP	Office Lock & standard case fixed turn
MSE50CTSCPXX	SCP	Office Lock - clutching turn

#### ENTRANCE LOCK



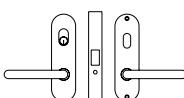
PRODUCT CODE	FINISH	DESCRIPTION
MSE51SCPXX	SCP	Entrance Lock
MSE51CPXX	CP	Entrance Lock
MSE51-4SCPXX	SCP	Entrance Lock and standard case fixed turn
MSE51-4CPXX	CP	Entrance Lock and standard case fixed turn

#### OFFICE LOCK



PRODUCT CODE	FINISH	DESCRIPTION
MSE52SSSXX	SCP	Office Lock
MSE52PSSXX	CP	Office Lock
MSE52-4SSSXX	SCP	Office Lock and standard case fixed turn
MSE52-4PSSXX	CP	Office Lock and standard case fixed turn

#### ENTRANCE LOCK

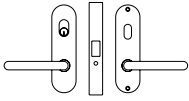


PRODUCT CODE	FINISH	DESCRIPTION
MSE53SCPXX	SCP	Entrance Lock
MSE53CPXX	CP	Entrance Lock
MSE53-4SCPXX	SCP	Entrance Lock and standard case fixed turn
MSE53-4CPXX	CP	Entrance Lock and standard case fixed turn

## MS7 Series Mortice Lock

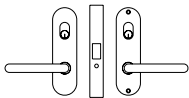
### Ordering Details - 95mm Backset

#### OFFICE LOCK



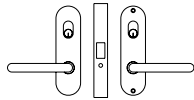
PRODUCT CODE	FINISH	DESCRIPTION
MSE58SCPXX	SCP	Office Lock
MSE58CPXX	CP	Office Lock
MSE58-4SCPXX	SCP	Office Lock and standard case fixed turn
MSE58-4CPXX	CP	Office Lock and standard case fixed turn

#### DOUBLE CYLINDER LOCK



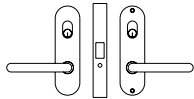
PRODUCT CODE	FINISH	DESCRIPTION
MSE60SCPXX	SCP	Double Cylinder Vestible Lock
MSE60CPXX	CP	Double Cylinder Vestible Lock

#### ENTRANCE LOCK



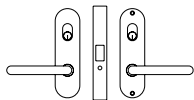
PRODUCT CODE	FINISH	DESCRIPTION
MSE62SCPXX	SCP	Residential Entrance Lock
MSE62CPXX	CP	Residential Entrance Lock

#### STOREROM ENTRY LOCK



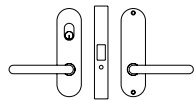
PRODUCT CODE	FINISH	DESCRIPTION
MSE66SCPXX	SCP	Double Cylinder Storeroom Entry Lock
MSE66CPXX	CP	Double Cylinder Storeroom Entry Lock

#### COURTROOM LOCK



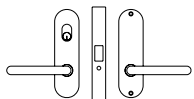
PRODUCT CODE	FINISH	DESCRIPTION
MSE67SCPXX	SCP	Double Cylinder Courtroom Lock
MSE67CPXX	CP	Double Cylinder Courtroom Lock

#### CLASSROOM LOCK



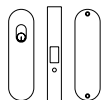
PRODUCT CODE	FINISH	DESCRIPTION
MSE70SCPXX	SCP	Classroom Lock
MSE70CPXX	CP	Classroom Lock
MSE78SCPXX	SCP	Emergency Classroom Lock
MSE78CPXX	CP	Emergency Classroom Lock

#### STOREROOM LOCK



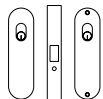
PRODUCT CODE	FINISH	DESCRIPTION
MSE80SCPXX	SCP	Storeroom Lock
MSE80CPXX	CP	Storeroom Lock

#### SINGLE CYLINDER



PRODUCT CODE	FINISH	DESCRIPTION
MSE251SCPXX	SCP	Single Cylinder Latch
MSE251CPXX	CP	Single Cylinder Latch

#### DOUBLE CYLINDER LOCK



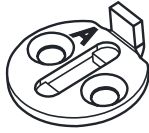
PRODUCT CODE	FINISH	DESCRIPTION
MSE252SCPXX	SCP	Double Cylinder Latch
MSE252CPXX	CP	Double Cylinder Latch

## MS Mortice Lock

### Accessories - Cams

#### CAM - A

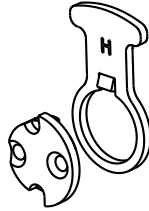
Function - turn adaptor activation.  
Used with Adaptor K.



CODE	SUIT	QTY
CAMA	MS/SB	pkt 10

#### CAM - H

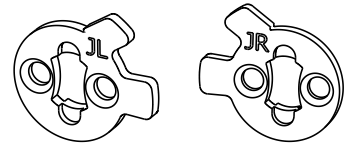
Function - hold back latchbolt.



CODE	SUIT	QTY
CAMH	MS/SB	pkt 5

#### CAM - JL / JR

Function - reversible classroom lock.



CODE	SUIT	QTY
CAMJL/JR	MS	pkt 5

#### CAM - L

Function - lock and unlock locking bar.



CODE	SUIT	QTY
CAML	MS/SB	pkt 10

#### CAM - M1

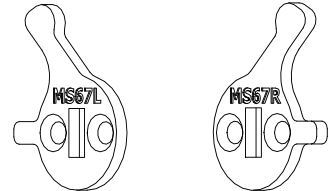
Function - retract latchbolt for case fix turn.



CODE	SUIT	QTY
CAMM1	MS	pkt 5

#### CAM - MS67

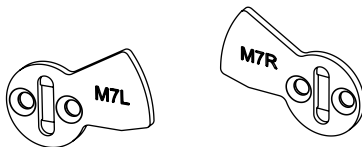
Non Handed Cam - Reversible  
Function - retract latchbolt lock and unlock locking bar.



CODE	SUIT	QTY
CAMMS67	MS	pkt 10

#### CAM M7

Non Handed Cam - Reversible  
Function - lock and unlock locking bar.



CODE	SUIT	QTY
CAMM7	MS	pkt 10

#### CAM - N

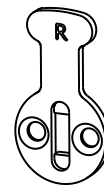
Function - deadbolt and sliding lock.



CODE	SUIT	QTY
CAMN	MS/SB	pkt 10

#### CAM - R

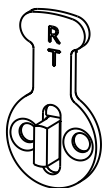
Function - retract latchbolt.



CODE	SUIT	QTY
CAMR	MS/SB	pkt 10

#### CAM - RT

Function - classroom lock.  
Used with adaptor JL or JR.



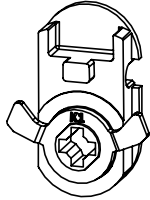
CODE	SUIT	QTY
CAMRT	MS/SB	pkt 5

## MS Mortice Lock

### Accessories - Adaptors

#### ADAPTOR - K

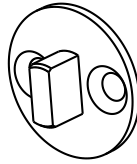
Function - locking turn adaptor



CODE	SUIT	QTY
ADAPTOR K	MS/SB	pkt 5

#### ADAPTOR - T

Function - case fix locking  
used on case fix turn with Cam JR or JL



CODE	SUIT	QTY
ADAPTOR T	MS/SB	pkt 5

#### ADAPTOR - JL

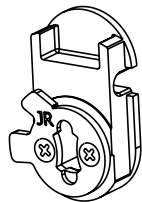
Function - classroom lock



CODE	SUIT	QTY
ADAPTOR JL	MS/SB	pkt 5

#### ADAPTOR - JR

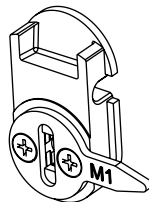
Function - classroom lock



CODE	SUIT	QTY
ADAPTOR JR	MS/SB	pkt 5

#### ADAPTOR - M1

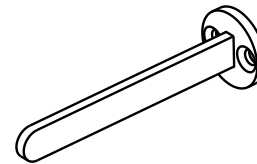
Function - night latch retract latch



CODE	SUIT	QTY
ADAPTOR M1	MS	pkt 5

#### TURN BAR - P

Function - case fix privacy lock  
used on case fix turn with Adaptor K



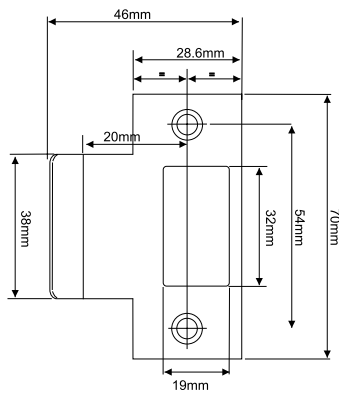
CODE	SUIT	QTY
TURNBAR P	MS	pkt 5

# MS Mortice Lock

## Extended Strikes

### MS200

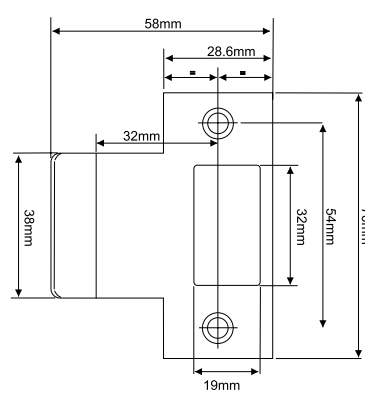
Standard Strike 20mm



CODE MS200SSS  
SIZE 20mm

### MS202

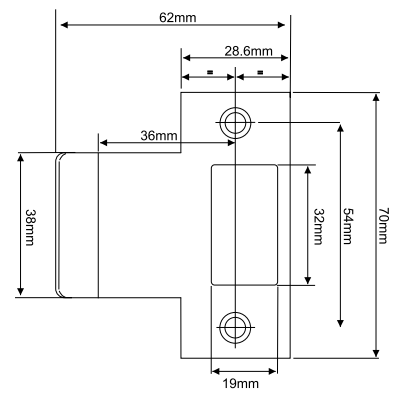
Extended Strike 32mm



CODE MS202SSS  
SIZE 32mm

### MS201

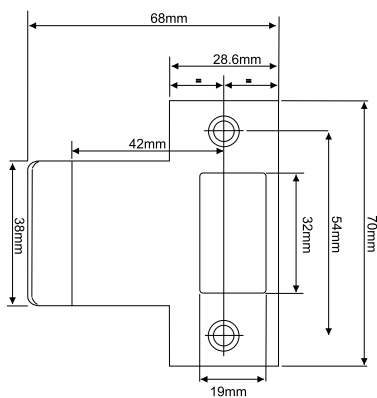
Extended Strike 36mm



CODE MS201SSS  
SIZE 36mm

### MS203

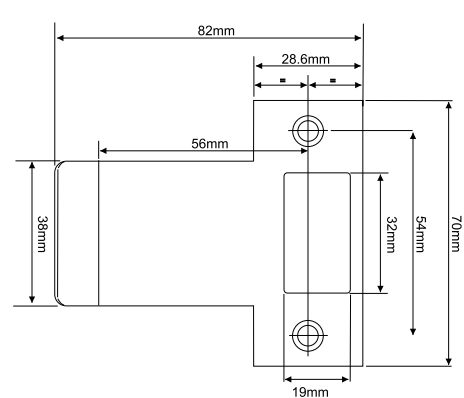
Extended Strike 42mm



CODE MS203SSS  
SIZE 42mm

### MS204

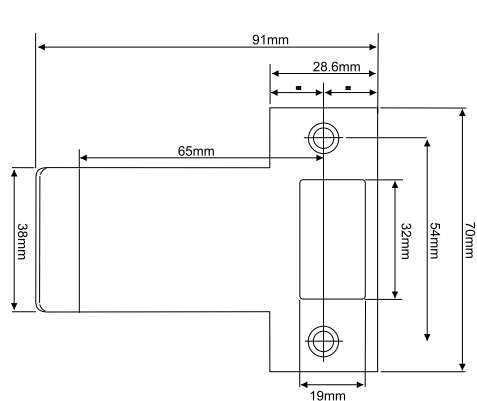
Extended Strike 56mm



CODE MS204SSS  
SIZE 56mm

### MS205

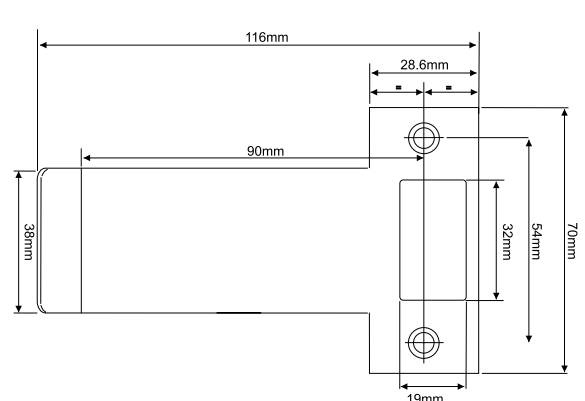
Extended Strike 65mm



CODE MS205SSS  
SIZE 65mm

### MS206

Extended Strike 90mm

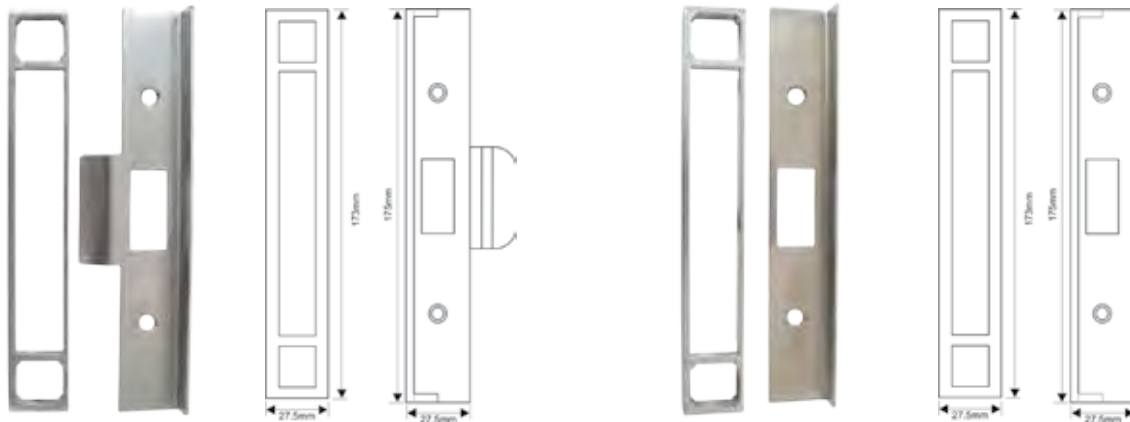


CODE MS206SSS  
SIZE 90mm

## MS Mortice Lock

### Rebate Sets and Fabricator Kit

#### REBATE SETS



**MA840** - Latching Door Rebate Set

**MA841** - Deadlock or Sliding Door Rebate Set

PRODUCT CODE	FINISH	DESCRIPTION
MA840SCP	SCP	Rebate Set suit Latching Mortice Lock
MA840CP	CP	Rebate Set suit Latching Mortice Lock
MA841SCP	SCP	Rebate Set suit Deadbolt and Sliding door Mortice Lock

#### FABRICATOR KIT



**MS303**

PRODUCT CODE	FINISH	DESCRIPTION
MS303		Mortice Lock Fabricator Kit Complete
MS302		Mortice Strike Box Fabricator Kit
MS301		Mortice Lock Fabricator Kit
MSJLSSS	SSS	MS JL Strengthening Kit for Latches
MSJDSSS	SSS	MS JD Strengthening Kit for Deadbolts

PRODUCT CODE	FINISH	DESCRIPTION
<b>SCREWS</b>		
PTS		Post Torx Screws (M5) - pkt 4
SES		Snake Eye Screws (M5) - pkt 4
<b>FACE PLATE AND STRIKE PLATE PACK</b>		
MSFPK-SCP	SCP	Face Plate and Strike Plate Pack DL for MS Series Mortice Lock
MSFPK-CP	CP	Face Plate and Strike Plate Pack DL for MS Series Mortice Lock
MSFPK-SSS	SSS	Face Plate and Strike Plate Pack DL for M Series Mortice Lock
MSFPK-PSS	PSS	Face Plate and Strike Plate Pack DL for M Series Mortice Lock
MS5FPK-SCP	SCP	Face Plate SL and Strike Plate Pack MS5 and MS6 Lock SSS
MS5FPK-CP	CP	Face Plate SL and Strike Plate Pack MS5 and MS6 Lock PSS
<b>ROUND END FACE PLATE</b>		
MSFPR-SSS	SSS	Round End M Series Face Plate DL