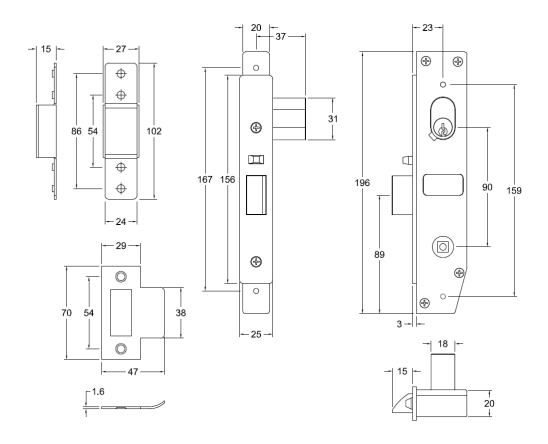


11000 Series Narrow Stile Commercial Mortice Locks



SPECIFICATION

Lock Case:

Material high purity zinc alloy

Face Plate:

Stainless Steel 304 grade

Strike Plate:

Stainless Steel 304 grade Universal "T"-strike plate

Backset:

Standard 23mm

Door Thickness:

32 - 50mm

Latchbolt:

Stainless Steel 12mm projection

Auxiliary bolt:

Stainless Steel activates deadlatching

Handing:

Reversable latchbolt (non-handed)

Spindle Hub:

Accepts 7.6 & 8mm spindles.

Cylinder:

Oval Brass outer Cylinder and inner Barrel

C4-6 Pin Standard Keyway

Cylinder retention:

Threaded cylinder retaining screw.

Operation:

Multi-functional lock body allowing for simple switching from combination to vestibule lock functions.

Durability:

11000 Series Commercial Mortice Locks conform with level D8 (Durability) Australian Lock Standard (AS 4145.2-2008).

Security:

1000 Series Commercial Mortice Locks conform with level S5 (Physical Security) Australian Lock Standard (AS 4145.2-2008).

Electric Strikes:

The 11000 Series Commercial Mortice Locks are compatible with most electric strikes.

Warranty:

10 Year mechanical

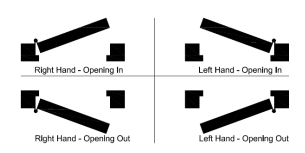
Finishes:

SSS: Satin Stainless Steel

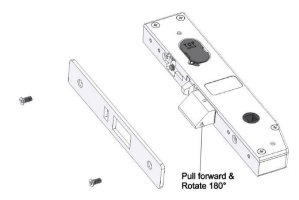
BLK: Black



DOOR HANDING GUIDE



HANDING LATCHBOLT

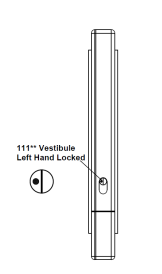


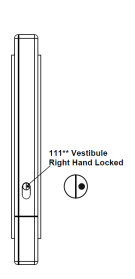
- 1: Remove Face Plate
- 2: Pull forward and rotate Latchbolt 180° to suit required door handing

SELECTING & SETTING LOCK FUNCTION

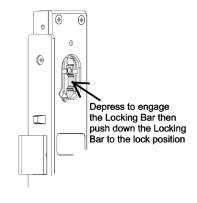
Vestibule 111** Functions: (Inside handle always free). Using a small flat blade screwdriver rotate the selector to suit the door handing for the external handle to be locked.



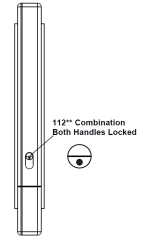




**For Storeroom and Exit door functions the Locking Bar must be down in the locked position before installing the lock.



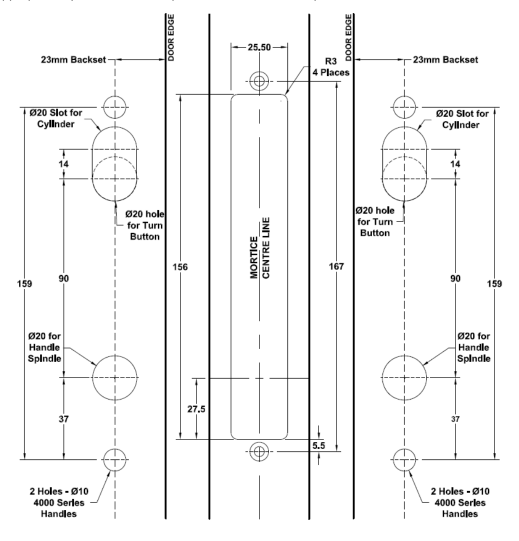
Combination 112 Functions:** (Both handles lock or unlocked). Using a small flat blade screwdriver rotate the selector to the position shown.





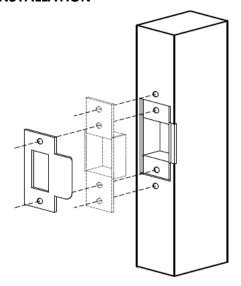
METAL DOOR PREPARATION

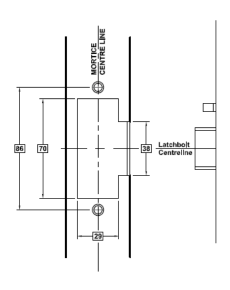
- 1: Establish required height for the lockset on the door.
- 2: Cut out Face Plate window to the dimensions shown.
- 3: Using the supplied template drill and countersink fixing holes as shown.
- 4: Drill appropriate Cylinder, Turn and Spindle holes to suit the required lock functions.



METAL FRAME STRIKE INSTALLATION

- 1: Prepare door frame for the Strike Plate aligning the centre of the Strike with the centre of the latchbolt.
- **2:** Cut out frame to suit Strike Box.
- **3:** Insert Strike Box and secure with screws supplied.
- **4:** Install Strike Plate to the Strike Box and secure into position with screws supplied.







11000 SERIES PRODUCT CODES

Product Code	Description	Finish
Vestibule Functions	s	
11116	Entrance / Office Door Lock	SSS, BLK
11156	Entrance Door Lock	SSS, BLK
11110	Storeroom Door Lock	SSS, BLK
11120	Classroom / Office Door Lock	SSS, BLK
11102	Exit Door Lock	SSS, BLK
11106	Exit Door Lock	SSS, BLK,
11100	Exit Door Latch	SSS, BLK
Combination Funct	ions	
11216	Entrance / Office Door Lock	SSS, BLK
11256	Entrance Door Lock	SSS, BLK
11222	Glass Door Lock	SSS, BLK
11206	Patio Door Lock	SSS, BLK
11200	Passage Door Latch	SSS, BLK

^{*}Note: Add finish code to complete product code when ordering

Commercial Mortice Lock Cylinders & Accessories

Oval Cylinders PRODUCT CODE	DESCRIPTION			31.4
CML-OC0	Oval Cylinder			
CML-OC1 CML-OC2	Oval Cylinder + #1Cam Oval Cylinder + #2Cam			
CML-OC5	Oval Cylinder + #5Cam	1		
				(†)
		CML-OC1	CML-OC2	CML-OC5

PRODUCT CODE	DESCRIPTION		
CML-CAM1	#1 Cylinder Cam		
CML-CAM2	#2 Cylinder Cam		
CML-CAM5	#5 Cylinder Cam		







Turn Adaptors

PRODUCT CODE

CML-TA1 #1 Turn Adaptor

CML-TA6 #6 Turn Adaptor



