

MC170FB (Florentine Bronze)
MC170PB (Polished Brass)
MC170SC (Satin Chrome)

Yale NIGHTLATCH

RIM CYLINDER NIGHTLATCH

PROFESSIONAL
SERIES

ENTRANCE

SECURE C4, 6-PIN TUMBLER CYLINDER | Suitable for timber



Suitable for inward opening hinged, timber doors



Replacement or new installation



Can be keyed alike to most house keys



Easy install



Instructions included

10
YEAR
WARRANTY



RIM CYLINDER NIGHTLATCH

PROFESSIONAL SERIES

CONTENTS

- 1 x Nightlatch body
- 1 x Nightlatch strike
- 1 x Cylinder
- 1 x Rose
- 2 x Cylinder retaining screws
- 1 x Anchor plate
- 2 x Keys
- 6 x Mounting screws
- 2 x Nails

TOOLS REQUIRED

- Drill
- Hammer
- 3mm drill bit
- Chisel
- 32mm spade bit
- Safety goggles
- Flathead screwdriver

ASSA ABLOY New Zealand
6 Armstrong Road, Albany,
Auckland 0632, New Zealand
Quality, ISO 9001
Environmental, ISO 14001

For customer feedback:
nzsales@assaabloy.com

An ASSA ABLOY Group brand



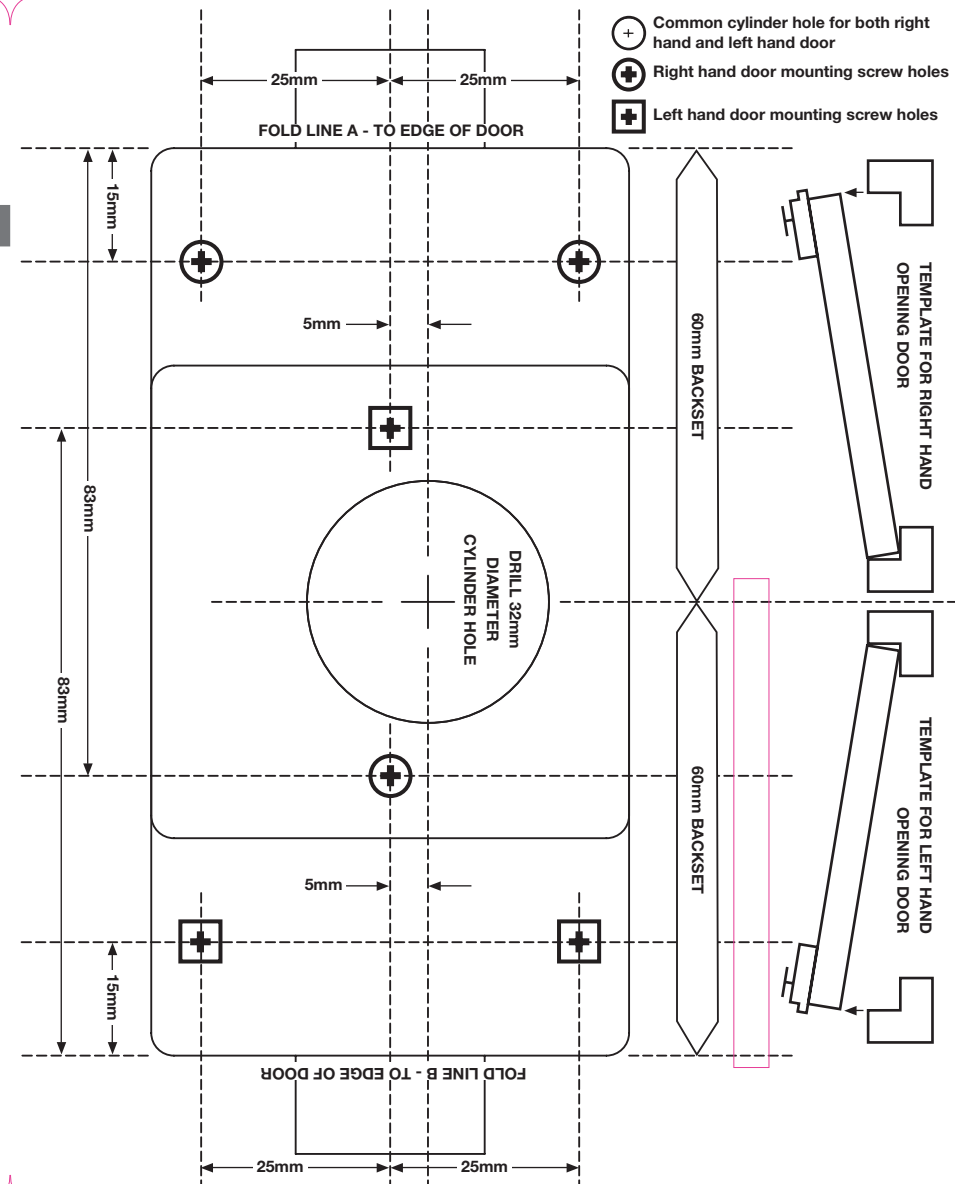
ASSA ABLOY



MC170SC
Q25061 1117

9 414553 170102

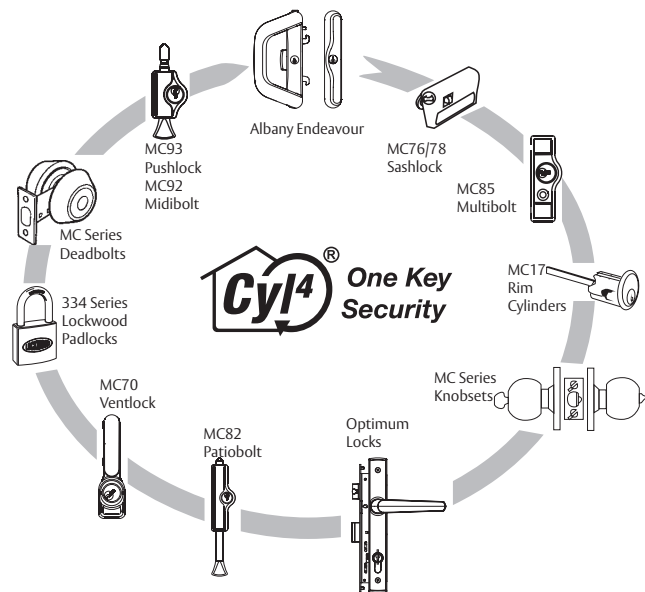
Yale The world's favourite lock
www.yalelock.co.nz





Nightlatch

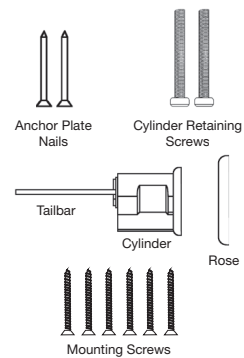
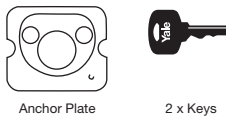
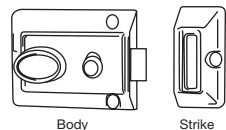
Rim Cylinder Nightlatch



CYL4®: With One Key Security you can use a single key to operate all the locks in your home. This lock can be supplied keyed alike in any quantity and keyed alike to a variety of ASSA ABLOY locks including most similar products of other makes. Get one key convenience simply by asking your retailer.

MC170 Nightlatch: For timber hinged doors
Operation: Opens by key from outside and turn knob from inside.
Application: Replacement or new installation for inward opening hinged doors.

Components



1

Setting Out

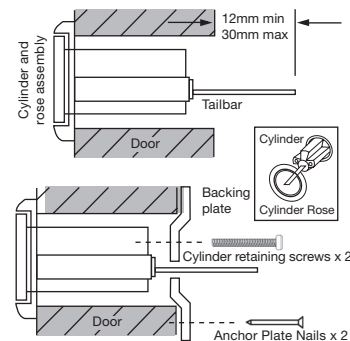
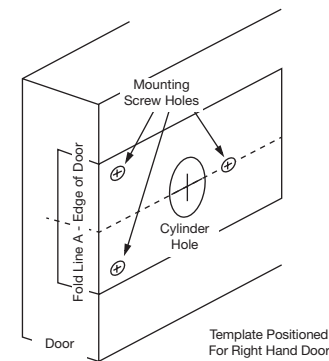
- Mark the desired lock height on the edge of the door
 - Detach the template and determine door handing. For clockwise opening in left hand door fold template on fold line B and for anti-clockwise opening in right hand door fold template on fold line A
 - Align lock body centreline with lock height mark on edge of door
 - Mark and drill the three mounting screw holes using a 3mm drill to a depth of 20mm
 - Mark and drill the cylinder hole using a 32mm diameter drill
- Note:** Drill cylinder hole from both sides of the door to prevent damage to door face.

2

Install Cylinder

- Insert cylinder into the cylinder rose and place the assembly through the cylinder hole in the door from the outside
- Mark the tailbar in line with the inside face of the door. The length of tailbar should be no more than 30mm and no less than 12mm from the line to locate correctly within the lock body. Cut tailbar to suit if necessary
- Secure the cylinder and rose assembly by placing the backing plate over the cylinder hole from the inside and fasten using the two cylinder retaining screws
- To prevent the backing plate from turning after aligning the cylinder assembly secure it with the two nails supplied

Fixing Instructions



3

Fit Lock Body

- Place lock body over the cylinder backing plate so that the tailbar locates in the driver slot and screw lock body to the door
- Note:** Ensure that the keys are not in the cylinder at this time to prevent misalignment of the tailbar
- Using the key, check lock for correct function
 - To unlock - turn key clockwise or anti-clockwise to withdraw latch bolt
 - Latch holdback - withdraw latch bolt using inside thumb turn and move snib to hold the latch bolt
 - Latch deadlocking - with latch bolt in locked position move snib to hold latch bolt
- Note:** Latch deadlocking will also prevent access by keys

4

Fitting The Strike

- Position strike on the jamb directly opposite the lock body and mark the outline of the strike on the jamb's face and architrave if fitted
- Mortice out the jamb's face so that the strike flange is flush with the jamb's face. Check out the architrave to suit if fitted
- Position strike and check alignment with lock body. Secure strike to jamb using screws provided

