



2 Lever Lock

Recommended for use on internal timber doors

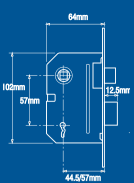
- For use with door handles
- Suitable for both left and right handed doors











Mortice locks are sized by the depth of the lock case and the rectangular hole – the "mortice" – into which the lock fits.

If you are replacing an existing mortice lock, you can find out what size you need without removing your old lock.

Simply measure from the edge of the door to the centre of the keyhole. If the measurement is $45 \text{mm} (1^3/4^n)$, you need a 64, $65 \text{ or } 67 \text{mm} (2^1/2^n)$ mortice lock. If the measurement is $57 \text{mm} (2^1/4)$, you need a 76, $78 \text{ or } 80 \text{ mm} (3^n)$ mortice lock.

FOR FULL FITTING INSTRUCTIONS SEE INSIDE PACK

Tools required:

- Drill brace

Required Drill Bits:

- Ø10mm (3/8")
- Ø19mm (3/4")
- Ø22mm (7/8")
- 19mm (3/4") chiselBradawl
- Mallet
- Pozidrive screwdriver
- Pencil
- Scissors

Other Yale products:

Door handles & knobs

Alarm Kits

Stand alone alarms

Safes

CCTV

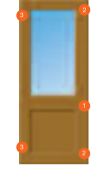








Recommended Back Door Security



Mortice Lock

Standard Security PM320 3 Lever Lock

Standard Security
PM236 2 Lever Lock

Oor Bolts PM444

Hinge Bolts

P125 (for outward opening doors only)



MANUFACTURERS WARRANTY GUARANTEED AGAINST FAULTY MATERIALS AND WORKMANSHIP



Yale The world's favorite lock

Yale

School Street, Willenhall, West Midlands WV13 3PW Tel: +44 (0) 1902 364606 Fax: +44 (0) 1902 364692 Email: info@yale.co.uk www.yale.co.uk



