

Mason Escutcheons

PM100 Cylinder Escutcheon

Use with Legge 990 MF Series, Lockwood 3500 Series, Astra mortise locks (Australasia) and Union (UK). Requires a minimum lock cylinder projection beyond the door surface of 14mm. The maximum door thickness with standard length cylinders is 46mm. For thicker doors use extended cylinders or PM103 Cylinder Escutcheon.

For Union 2041 mortise lock with standard double cylinder, maximum door thickness is 35mm or 53mm with extended double cylinder. Fastened with a socket set screw on the underside. To specify: PM100/Finish.

PM101 Turn Escutcheon

The turn mechanism is fastened to the door with screws, then concealed by a 'screw-on' cover. Key bars to suit locks as detailed.

- A – 6mm x 2mm bar for Legge 990 MF Series and Lockwood 3500 Series mortise locks. (Australasia)
 - B – $\frac{3}{16}$ " square spindle for Yale 4600, 8600 and 8700, and Schlage L Series mortise locks (USA)
 - C – 4.5mm square spindle
 - D – 7.0mm square spindle
 - E – 7.6mm square spindle
 - F – 8.0mm square spindle
 - G – 5.0mm square spindle
 - H – 6.0mm square spindle
 - J – $\frac{3}{16}$ " square spindle on the diamond (◇) for Accurate Locks (USA)
 - K – 10mm x 3mm recess to suit chant Profile Cylinder Turn Adaptor 1241 etc.
- To specify: PM101/A, B etc/Finish
- These spindles have a 2mm flat extension bar when ordered with PM102. Add suffix ET to order code eg. PM101/Finish/ET

PM102 Emergency Turn Escutcheon

The turn mechanism is fastened to the door with screws, then concealed by a 'screw-on' cover. The turn is operated by the key bar on PM101 Turn Escutcheon above. To specify: PM102/Finish

PM102i Emergency Turn/Indicator Escutcheon

The turn mechanism is fastened to the door with screws, then concealed by a 'screw-on' cover. The turn is operated by the key bar on PM101 Turn Escutcheon above. The red and green colour indicator behind the turn button shows the lock status. To specify: PM102i/Finish

PM103 Cylinder Escutcheon

Use with Union 2241 mortise lock where there is insufficient distance between the cylinder and lever rose for the PM100 Escutcheon. Doors thicker than 50mm will require an extended cylinder. Fastened with socket set screw on the underside. To specify: PM103/Finish

PM104 Profile Cylinder Escutcheon

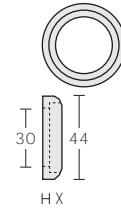
Use with all profile cylinders, particularly with locks where there is insufficient distance between the cylinder and lever rose to use the PM105 Cylinder Escutcheon. Fastened with a socket set screw on the underside. To specify: PM104/Finish

PM105 Profile Cylinder Escutcheon

Use with all profile cylinders. The radiused edge of this escutcheon complements the domed lever handle rose. Used when there is limited distance between cylinder length and door thickness. To specify: PM105/Finish

PM106A and PM106B Recessed Cylinder Rings

- PM106 A X = 5mm ($\frac{3}{16}$ ")
 - PM106 B X = 6.5mm ($\frac{1}{4}$ ")
- For Yale, Schlage etc cylinders.
To specify: PM106A or B/Finish



PM107A Pull/Turn

For Legge 990 Series Mortise Locks

PM107B Pull/Turn

For SAB Profile Cylinder Mortise Locks

Pull turns are fitted on the inside of entrance doors to withdraw the latch bolt, when key entry is used on the outside. The turn base is securely fastened to an adaptor plate which is fixed to the side of the lock case prior to installation in the door.

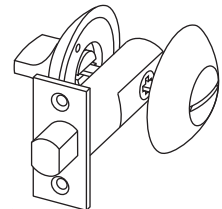
Depending on the lock used, specify the spindle bar type required from the chart opposite for turn escutcheons: typically A, E or F. Refer to Technical Section for an exploded view of the fastening of the Pull Turn to the lock. To specify: PM107A or B/Finish

PM108 Profile Cylinder Escutcheon

Use with all profile cylinders. The domed style of this escutcheon complements the domed lever handle rose. This requires a cylinder barrel of minimum 26mm more than the thickness of the door. Fastened with socket set screw on the underside. To specify: PM108/Finish

PM109A Privacy Bolt/Turn Assembly

This includes a 60mm backset privacy bolt, PM101 Turn Escutcheon and PM102 Emergency Turn Escutcheon. To specify: PM109/Finish



PM109B Privacy Bolt/Turn Assembly with Indicating Emergency Escutcheon

This includes a 60mm backset privacy bolt, PM101 Turn Escutcheon and PM102i Emergency Turn/Indicator Escutcheon. To specify: PM109B/Finish

PM109C Privacy Bolt/Turn Assembly

This includes a 70mm backset privacy bolt, PM101 Turn Escutcheon and PM102 Emergency Turn Escutcheon. To specify: PM109C/Finish

PM109D Privacy Bolt/Turn Assembly

This includes a 70mm backset privacy bolt, PM101 Turn Escutcheon and PM102 Emergency Turn Escutcheon. To specify: PM109D/Finish

Escutcheon Dimensions

PM100 –102i, 105, 107 and 108 are 55mm diameter.
PM103 and PM104 are 44mm diameter.
PM100 projection is 13mm.
PM103 and PM104 projection is 7mm.
PM 108 projection is 14mm.



PM100



PM104



PM101



PM105



PM102



PM107



PM102i



PM108



PM103