

Escutcheons

Oval Cylinder Escutcheons 3400 to 3500

Use with Legge 990 MF Series, Lockwood 3500 Series, Astra mortise locks (Australasia), and Union (UK).

| | |
|---|------|
| Maximum door thickness with standard length cylinders | |
| 3400, 3440, 3450, 3470, 3490 Escutcheon | 56mm |
| 3410, 3420, 3430 Escutcheon | 52mm |
| 3500 Escutcheon | 50mm |

Fastened with socket set screw on the underside.

To specify: 3400 etc., Finish.

Turn Escutcheons 3401 to 3501

The turn mechanism is fastened to the door with screws, then concealed by either a 'screw-on' round style cover or a socket set screw on the underside of the square style covers. Key bars or recess for spindle to suit locks as detailed.

- A – 6mm x 2mm bar for Legge 990 MF Series and Lockwood 3500 Series mortise locks. (Australasia)
- B – 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 – 3/16" square spindle on the diamond (◇) for Accurate Locks and Baton privacy Bolts (USA)
- L – 8mm square recess for chant™ Cylinder Turn Adaptor.
To specify: 3401/A, B, etc./Finish

These spindles have a 2mm flat extension bar when ordered with Emergency Turns. Add suffix ET to order code eg. To specify: 3401F/Finish/ET

Emergency Turn Escutcheons 3402 to 3502

The turn mechanism is fastened to the door with screws, then concealed by either a 'screw-on' round style cover or a socket set screw on the underside of the square style covers. Turn operated by the key bar on 3401 to 3501 Turn Escutcheon above.

To specify: 3402 etc., Finish

Emergency Turn / Indicator Escutcheons 3402i to 3502i

The turn mechanism is fastened to the door with screws, then concealed by either a 'screw-on' round style cover or a socket set screw on the underside of the square style covers. Turn operated by key bar on 3401 to 3501 Turn Escutcheon above. Red and green colour indicator behind the turn button shows the lock status.

To specify: 3402i etc., Finish

Profile Cylinder Escutcheons 3403 to 3503

Use with all profile cylinder mortise locks.

| | |
|---|------|
| Maximum door thickness | |
| 3403, 3443, 3453, 3473, 3493 escutcheon with 5 pin cylinder | 46mm |
| 3403, 3443, 3453, 3473, 3493 escutcheon with 6 pin cylinder | 54mm |
| 3413, 3423, 3433, 3503 escutcheon with 5 pin cylinder | 42mm |
| 3413, 3423, 3433, 3503 escutcheon with 6 pin cylinder | 50mm |

Fastened with socket set screw on the underside.

To specify: 3403 etc., Finish

Pull Turns 3404A to 3504A and 3405A to 3505A

For Legge 990 Series mortise locks.

Pull Turns 3404B to 3504B and 3405B to 3505B

For SAB and similar profile cylinder mortise locks.

Pull Turns are fitted to 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.

The Pull Turns in group 3405 to 3505 are a styling alternative to the previous group. The turn knob is fitted to a boss on the rose base with a socket set screw.

Depending on the lock used, specify the spindle bar type required from the chart opposite for turn escutcheons: typically A, E or F. Note: the 3444 to 3494 and 3445 to 3495 Pull Turns can not be used with the adaptor plate because of their narrow body. They are fastened instead with four woodscrews to the surface of the door. Refer to Technical Section for an exploded view of the fastening of the Pull Turn to the lock.

To specify: 3404A or B etc., Spindle Type, Finish

Escutcheon Dimensions

| | |
|---------------------------|-------------|
| Diameter or square | 50mm |
| Line range 1 (vertical) | 32mm x 50mm |
| Line range 2 (horizontal) | 50mm x 32mm |
| Line range 3 | 50mm x 38mm |
| Line range 4 | 60mm x 32mm |
| Line range 5 | 60mm x 38mm |

| | |
|--|-----|
| 3400, 3403, 3440, 3443, 3450, 3453 3470, 3473, 3490, 3493 Cylinder escutcheon projection | 7mm |
|--|-----|

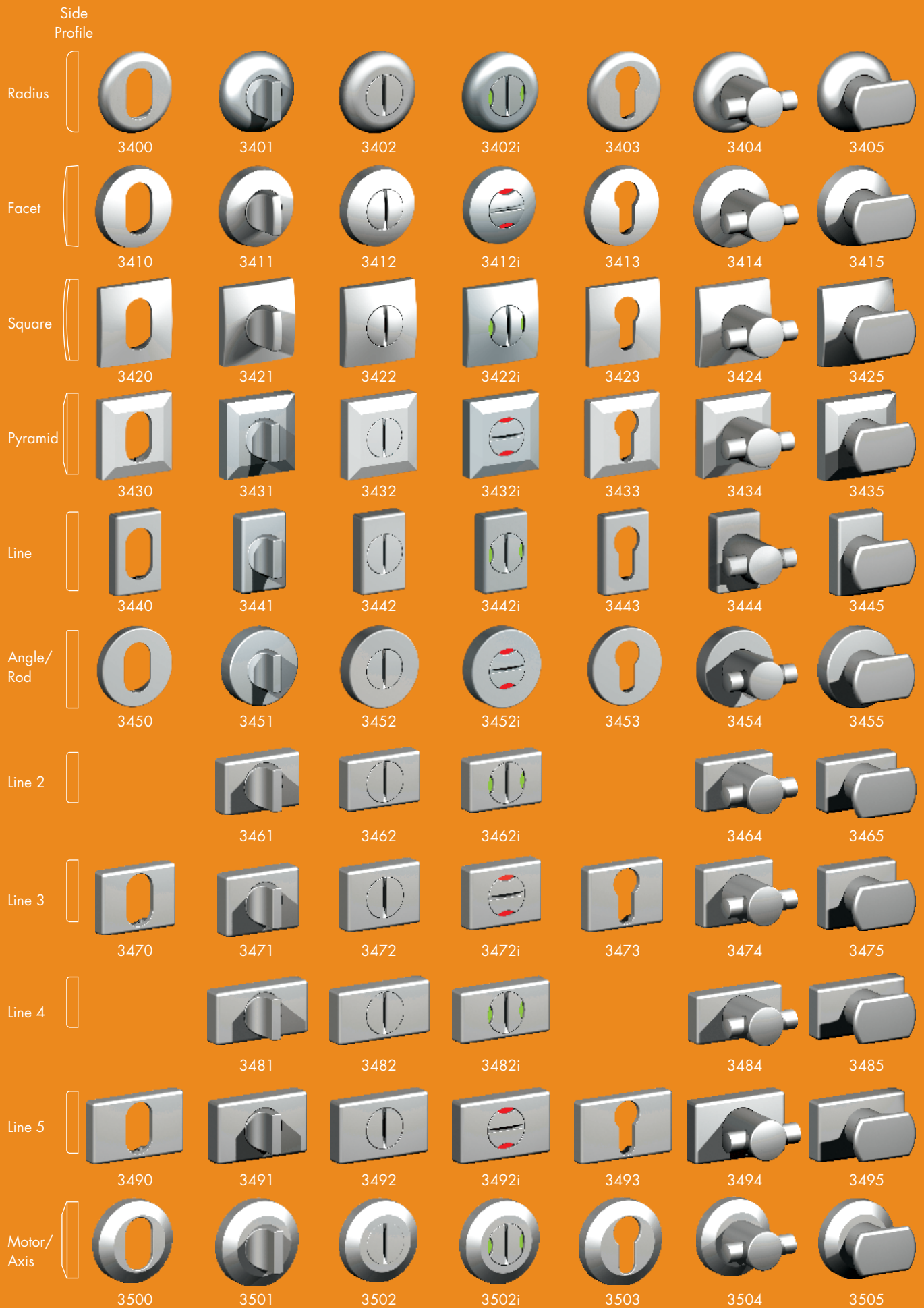
| | |
|--|-----|
| 3410, 3413, 3420, 3423, 3430, 3433 Cylinder escutcheon projection | 9mm |
|--|-----|

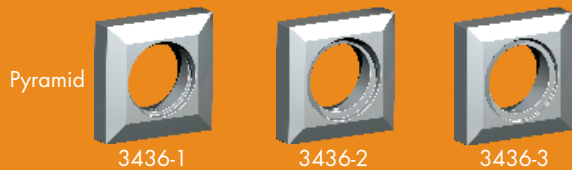
| | |
|--|------|
| 3500, 3503 Cylinder escutcheon projection | 10mm |
|--|------|

| | |
|--|------|
| 3401, 3411, 3421, 3431, 3441, 3451 3461, 3471, 3481, 3491, 3501 Turn escutcheon projection | 30mm |
|--|------|

| | |
|---|------|
| 3404, 3414, 3424, 3434, 3444, 3454 3464, 3474, 3484, 3494, 3504 Pull/Turn escutcheon projection | 48mm |
|---|------|

Non-standard Escutcheons: Custom shaped escutcheons can be produced to order.





Line *



Line 2 *



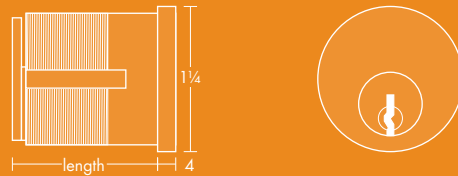
Line 4 *



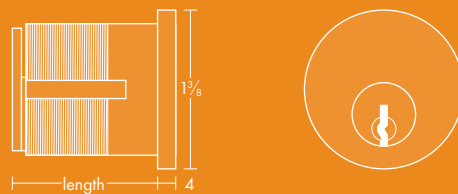
Cylinder Escutcheons for Round or USA Cylinder Barrels

These escutcheons are designed to suit three types of round cylinders. The code number suffix denotes the type of cylinder, e.g.

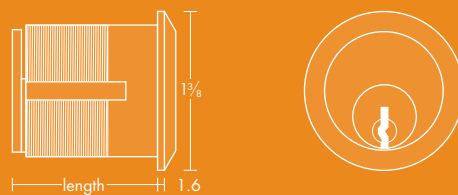
3601-1 1 1/4" Ø (32mm) x 1/8" (4mm) deep recess for 1 1/4" Ø Cylinders



3601-2 1 3/8" Ø (35mm) x 1/8" (4mm) deep recess for 1 3/8" Ø Cylinders



3601-3 1 3/8" Ø (35mm) x 1/16" (1.6mm) deep recess for 1 3/8" Ø Cylinders with a chamfered face



* These escutcheons are not available as they are 32mm high and will not accommodate the 35mm Ø cylinder flange.

Covered cylinder escutcheons for round or USA cylinder barrels

