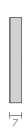
# Escutcheons Technical

### Oval & Profile Cylinder Escutcheons

Fastened with socket set screw on the underside.



## Turn, E Turn & Pull Turns Escutcheons

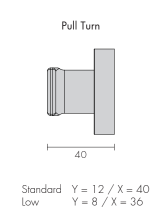
## Turn & Emergency Turn

The 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.

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#### Pull Turn

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.



#### Spindle Options

Note - The term "spindle" is also termed "tail piece"

A 6.0 x 2.0mm spindle - Legge 990 MF Series & Lockwood 3500 series locks. (Australasia)

Y = 8 / X = 26

- B 3/16" square spindle Yale 4600, 8600, 8700 and Schlage L series 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 for Baton
- H 6.0mm square spindle
- J 3/16" square spindle on the diamond ( $\spadesuit$ ) Accurate Locks (USA)
- L 8mm square recess Chant turn adaptor.