

SELECTING THE RIGHT REPLACEMENT LOCK CYLINDER

Select the shape that matches the existing cylinder (Nos.1-5)

Select the function at bottom (either A, B or C) unless it is a round cylinder (either 1 or 2 below)

SHAPE SELECTION

When looking at the keyhole from outside - you will usually see one of the following – 1, 2, 3, 4 or 5

1

Round Cylinders

2



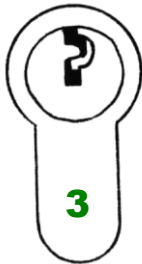
Night latch body
as seen from inside



Night Latch Cylinder
A Night latch (Yale lock) body
is usually visible on the inside

Adams-Rite type threaded cylinder
Lock is morticed inside the door
(usually an aluminium door)

Mortice Cylinders



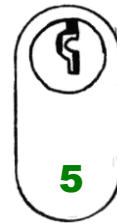
3

European Profile
common to locks from Europe



4

Union Oval
found in Union locks



5

Small Oval
found in narrow lighter locks

FUNCTION SELECTION

For the three mortice cylinder shapes 3, 4 & 5 above: add one of the functions below:

For example 3A = European Profile Double Cylinder

3B = European Profile Thumbturn



A

Double Cylinder
Key both sides



B

Thumb-turn Cylinder
Key outside, thumbturn inside



C

Half Cylinder
Key outside only