

Locking Set

The Cavity Suite Ultra range includes different styles for a variety of applications including passage, privacy and locking applications. The positive sprung action in the latch mechanism makes the thumb turn seamless to lock and unlock the door. Installation is simple with a 25mm mortice Latch Bolt.

5403.....Locking Set

Includes

- > Flush Pulls
- > Edge Pull

Technical Information

Specs

- > 60mm backset
- > 25mm mortice drilling
- > Flush Pull cut out: 117mm h x 34mm
- > Edge Pull outside dimensions: 29mm x 29mm
- > Edge Pull cut out: 24mm Ø x 19mm d
- > Suitable for door thickness 34-51mm
- > Solid zinc alloy construction
- > C3 Key Profile

Installation

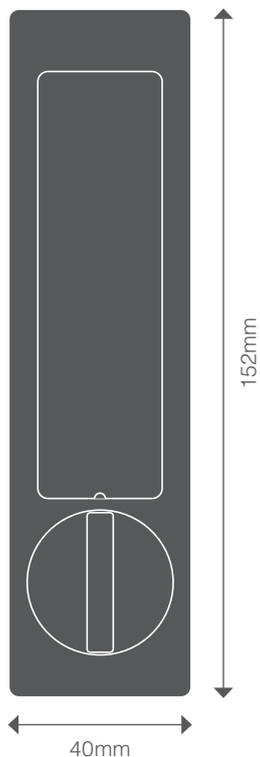
- > Quick and easy installation
- > Non-handed, fits both left and right hand doors

Cavity Suite Ultra

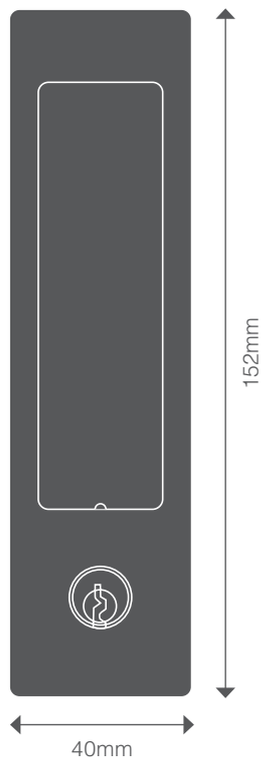


Product Dimensions

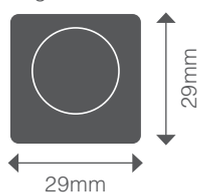
Flush Pull



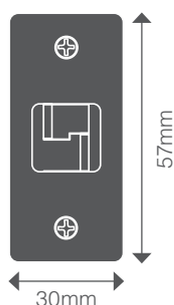
Flush Pull



Edge Pull



Latch



Installation Diagram

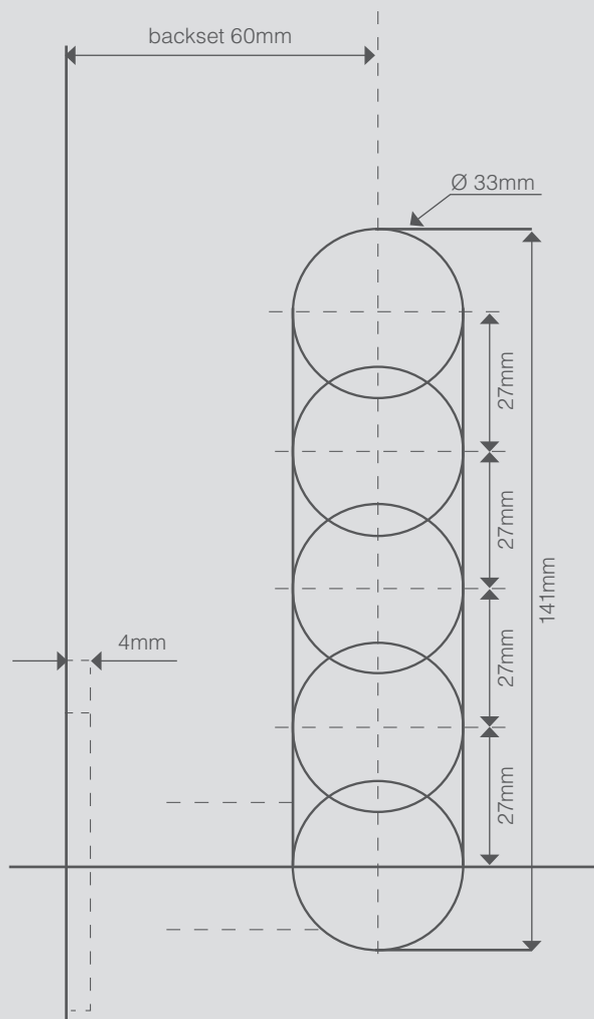


Diagram not to scale, please refer to fitting instructions and cropping template [here](#).

Locking Set

Cavity Suite Ultra

Finishes

Stocked



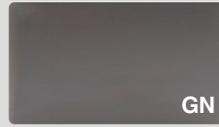
BN
Brushed Nickel



BLK
Matt Black



CCB
Cocoa Bronze



GN
Graphite Nickel



MSB
Matt Satin Brass

To view this product in each finish option, visit our [website](#) and enter the product code listed on page 1 of this document.

Care & Maintenance

Stocked Finishes

To protect your handles we suggest cleaning the surface of your hardware periodically with a warm soapy lightly dampened cloth to remove any build-up of dust and grime that may cause corrosion and affect the integrity of the finish. Then simply dry thoroughly with a clean, soft cloth. Minimum of monthly cleaning of door handles is recommended for both finish preservation and general hygiene.

Atmospheric conditions, salt deposits, acids, caustic agents, cement or dust on construction sites all have the potential to cause discolouration to the surface.

Please avoid using any metal polishes, abrasive cleaners, scorers or rough cloths that may damage or scratch the hardware and do not spray or immerse the hardware in liquid to clean.