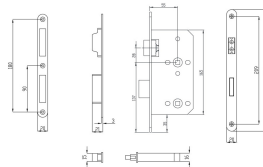


S8 Magnetic Bathroom Mortice Lock - 80mm Case Depth (55mm Backset) - Matt Black

Product Images



Description

- Heavy duty magnetic bathroom sash lock
- Supplied with magnetic black back box for fitting behind the strike plate in the door frame
- Heavy duty latch ideal for use with door handles fitted in residential, commercial and public buildings
- Bolt through fixing holes at 38mm apart, allows the magnetic latch to work in conjunction with bolt through round rose door handles

Operation

- Black plastic latch bolt is automatically engaged when the door is closed
- Latch bolt is withdrawn via a door handle from either side of the door (handles sold separately)

Features

- Heavy weight springing suitable for use with sprung or un-sprung door handles
- Black plastic magnetic latch bolt
- Bolt through facility for bolt together fixing lever handles and accessories at 38mm centres
- 8mm x 8mm spindle follower (to suit standard UK size spindles)
- Reversible frame mounted strike plate
- Supplied with magnetic black back box for fitting behind the strike plate in the door frame
- Suitable for use on internal doors in residential properties

Strike Plates

- Supplied with rounded shape non-lipped strikes plates for fitting into new doors and frames. No tongues on the strike plate allow for a sleek contemporary look, with nothing projection from the frame.

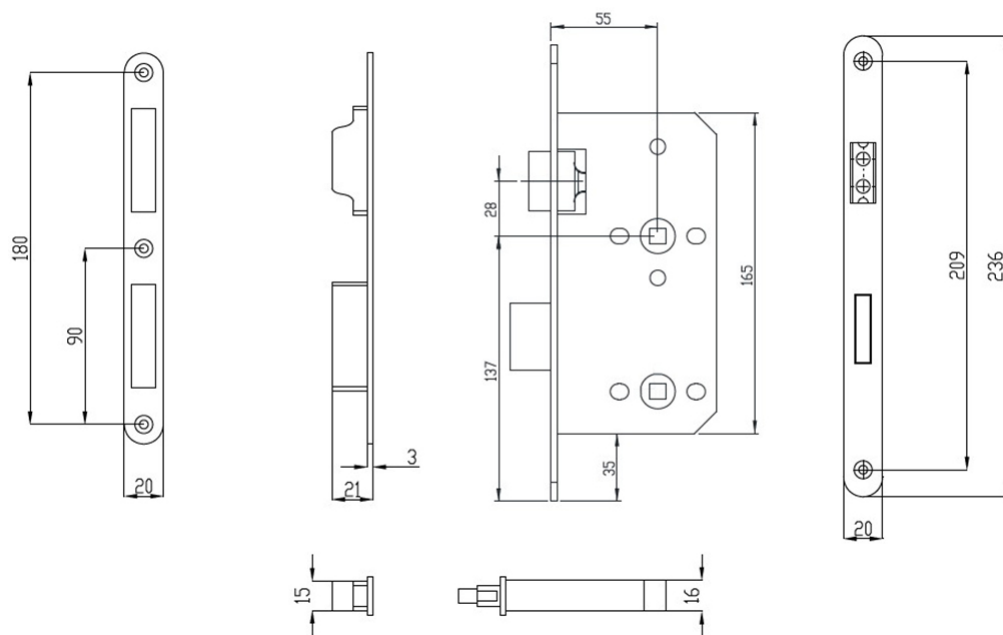
Finish

- Matt Black

Alternative Finishes Available

- Satin Stainless Steel

Dimensions



- 8mm Followers
- 72mm Hole Spacing

- 80mm Case Depth
- 55mm Backset
- 20mm Rounded Forend
- Please note: The deadbolt follow is also 8mm x 8mm. If this is to be used with a standard UK bathroom 5mm x 5mm turn and release, you will need to use and adapter. Please call or email for more details.

Unit Of Sale

- Each - (1 x magnetic latch supplied with forend and strike plate and magnetic black back box liner)

Products in this set



49710.1 - S8 Magnetic Bathroom Mortice Lock - 80mm Case Depth (55mm Backset) - Matt Black - Each