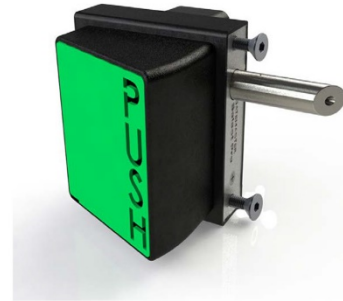


GATEMASTER BOLT ON QUICK EXIT LOCK

SPECIFICATION SHEET

- The quick exit push pad is designed to facilitate rapid exit through gates, a security shroud is also available to prevent access to the push pad from outside.
- Stainless steel latchbolt which springs 7/8" into the gate post.
- Supplied with bolt guide plate and gate post strike plate.
- Latchbolt is adjustable in length for precise fitting on site.
- Quick exit/key access or quick exit digital lock combinations available.



C _ _ _ (Digital locks only)

PRODUCT OPTIONS

Two locks types available:

Key access on one side, push pad on the other

- SBQEKLL01** Left Hand for 1/2" - 1-1/4" gate frames
- SBQEKLR01** Right Hand for 1/2" - 1-1/4" gate frames
- SBQEKLL02** Left Hand for 1-1/2" - 2-1/4" gate frames
- SBQEKLR02** Right Hand for 1-1/2" - 2-1/4" gate frames

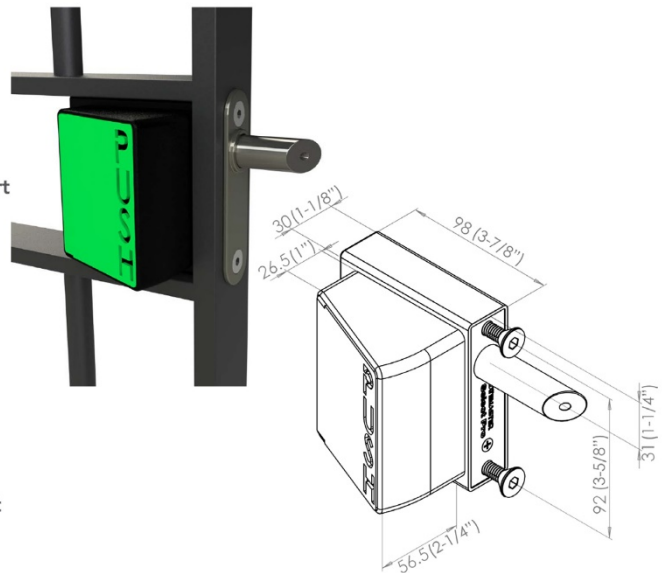
Digital keypad access on one side, push pad on the other

- SBQEDGLL01** Left Hand for 1/2" - 1-1/4" gate frames
- SBQEDGLR01** Right Hand for 1/2" - 1-1/4" gate frames
- SBQEDGLL02** Left Hand for 1-1/2" - 2-1/4" gate frames
- SBQEDGLR02** Right Hand for 1-1/2" - 2-1/4" gate frames



INSTALLATION

1. Drill 2 x 3/8" dia. holes at 3-5/8" centres for M8 fixing bolts
2. Drill 3/4" clearance hole for latchbolt at 7/8" centres down from the top 3/8" hole
3. Fix lock in place using stainless steel clamp plate, bolt support plate and 2 stainless steel countersunk fixing bolts supplied.
4. Drill clearance hole in keep or outer frame to receive the latchbolt. Slot this hole vertically to allow for gate sag.
5. Ensure latchbolt moves freely without binding on gate or frame.



MAINTENANCE

Every 2 months - Lubricate latchbolt with light oil.

Annually - Dismantle lock and spray mechanism inside with light oil.

euro ARCHITECTURAL COMPONENTS

VISIT OUR WEBSITE FOR MORE INFORMATION.
CONTACT US FOR INQUIRIES.

