

SELECT PRO BOLT-ON LATCH DEADLOCK

Specification Sheet SBLD

FEATURES

- Secure: Stainless steel latchbolt latches 13mm into the gate post and then moves 30mm when the key is turned to deadlock the lock.
- Adaptable: Latchbolt is adjustable in length for precise fittings on site. Easy to rotate for left and right handed gates.
- Stylish options: Supplied with handles in 2 styles- plain lever (AH) or traditional design (TDH)



PRODUCT DETAILS

Product code	Description
SBLD1601	To fit flat bar and up to 30mm (½" - 1 ¼") box section
SBLD1602	To fit 40-60mm (½" - 1 ¼") box section
SBLD1601AH	10mm to 30mm gate frames, AH Handle
SBLD1601TDH	10mm to 30mm gate frames, TDH Handle
SBLD1602AH	40mm to 60mm gate frames, AH Handle
SBLD1602TDH	40mm to 60mm gate frames, TDH Handle



INCLUDED IN THE BOX

- 1x3mm hex key
- M8 fixing bolts
- Face plate
- Latchbolt
- Strike plate (self-drilling fasteners)
- A set of keys (3)
- Set of handles

INSTALLATION

1. Drill 2 x 9mm (3/8") holes at 92mm (3 2/3") centres for fixing bolts provided.
2. Drill a 18mm (¾") clearance hole for the latchbolt at 22mm (7/8") centres down from the top fixing 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 the gate sag. Fit strike plate and bend back so the latchbolt slides smoothly.
5. Ensure latchbolt moves freely without binding on gate or frame.
6. **Maintenance:** Every 2 months, lubricate the latchbolt with light oil. Annually, dismantle the lock and spray mechanism with light oil.

