## **BOLT-ON LATCH DEADLOCK**



## FOR USE WITH HANDLE

- Stainless steel latchbolt latches 13mm (1/2") into the gate post and then moves 30mm (11/8") when the key is turned to deadlock the lock
- Latchbolt is adjustable in length for precise fitting on site. Easy to rotate for left and right handed gates
- Supplied with bolt support plate and gate post strike plate



## **PRODUCT DETAILS**

Description: Product code:

05SL30 **Bolt-On Latch Deadlock for Flat** 

Bar & up to 30mm Box Section

05SL40 **Bolt-On Latch Deadlock to fit** 

40 to 60mm Box Section

**05SL30FBC Bolt-On Latch Deadlock for Flat** 

Bar & up to 30mm Box Section

(Fire Brigade Converted)

05SL40FBC **Bolt-On Latch Deadlock to fit** 

> 40 to 60mm Box Section (Fire Brigade Converted)

Salt spray tested for 1000 hours. Marine grade:

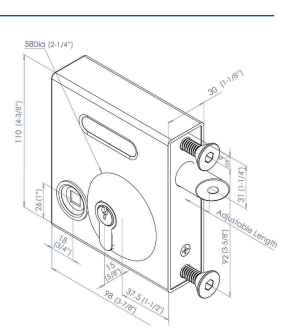
Latchbolts: Adjustable, latchbolt springs 13mm (1/2")

and deadbolt moves 30mm (11/4").

Perfect for both left and right handed gates. Handle not supplied.

## **INSTALLATION**

- 1. Drill 2 x 9mm (%") diameter holes at 92mm (35%") centres for M8 fixing bolt.
- 2. Drill 18mm (¾") clearance hole for latchbolt at 22mm (¾") centres down from the top 9mm (%") 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. Fit strike plate by either welding or screw fixing it to the gate post.
- 5. Ensure latchbolt moves freely without binding on gate or frame.
- MAINTENANCE: Every two months, lubricate the latchbolt with light oil. Annually, dismantle lock and spray the mechanism inside with light oil.





Whilst every effort has been made to ensure the accuracy of the information supplied. F.H. Brundle cannot be held responsible for any errors or omissions. This product must only be employed for its original intended use. Any other use is wrong and potentially dangerous. Installation must be carried out in full compliance with current regulations. F.H. Brundle cannot be held liable for any damages resulting from wrongful, erroneous or negligent use.

