• Stainless steel deadbolt which moves 30mm with one turn of the key
• Deadbolt is adjustable in length for precise fitting on site
• Supplied with bolt guide plate

PRODUCT OPTIONS
Two locks available,
05SBD1601 to fit flat bar and up to 30mm box section
05SBD1602 to fit 40 - 60mm box section

INSTALLATION
1. Drill 2 x 9mm dia. holes at 92mm centres for M8 fixing bolt
   For frames made from 10mm flat - Countersink these holes to receive the countersunk fixing bolts supplied
   For frames made from box section - Drill the 9mm dia. holes in one wall of the box section and 17mm dia. holes in the opposite wall. This allows the head of the fixing bolt to pass into the box section to secure the lock. After fixing, press the cover plugs supplied into the 17mm holes
2. Drill 18mm clearance hole for latchbolt at 22mm centres down from the top 9mm hole
3. Fix lock in place with fixing bolts supplied
4. Fix bolt guide plate to edge of gate using M6 screws
5. Drill clearance hole in keep or outer frame to receive the latchbolt. Slot this hole vertically to allow for gate sag
6. 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.

RELATED PRODUCTS
Latch Deadlock  Latch  Keylatch

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. Feb 2014.