StrongBOLT

2100

BS 5 Lever Deadlock



Application:

- · For timber doors hinged on the left or right
- Suitable for doors up to 54mm thick

Specification:

- Anti-pick, anti-saw and anti-drill security features for resistance against attack
- Chamfered bolt design increases the performance of the lock under side load testing. The chamfer of the bolt also makes drilling attack more difficult
- Radius inner forend for ease of installation
- Deadbolt locked or unlocked by the key from either side
- 20mm deadbolt for secure positive deadlocking and additional resistance against attack
- 2100S can be keyed alike with 2200S
- Can be installed in the many UK mortices without the need for additional carpentry or spoiling the edge of the door
- Anti-pick and keyhole protection prevents forced entry by picking
- Hardened steel pins provide resistance to attack from sawing
- Case Size: 68mm (2.5") or 81mm (3")
- Backset: 45mm or 57mm
- · Case: Steel, red powder coat
- Forend: Stainless steel or brass plated
- Striking Plate: Finished to match forend
- Faceplate: Supplied with square faceplate which covers a radius inner forend
- Deadbolt: Zinc with hardened steel rollers
- Latch Bolt: Zinc
- Follower: n/a
- Rebate Kit: 2100REB 13mm (0.5")
- Keying Groups: May be supplied to pass or differ. Supplied with 2 steel nickel plated
- Key Blank Number: JKB SBOLT
- Packaging: Individually boxed or Visipacked







Standards:

 Tested to BS3621:2007 M 4 1 0 F 7 K D 0 B









Finish:

- SS Satin Stainless Steel
- PB Polished Brass finish

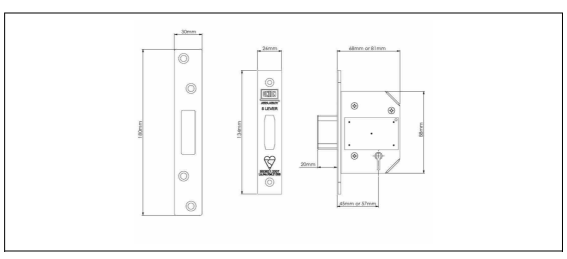
StrongBOLT

2100

BS 5 Lever Deadlock



Technical Design:



Variants:

J2105S-SS-2.5	Satin Stainless Steel, 2.5" case
J2105S-SS-3.0	Satin Stainless Steel, 3.0" case
J2105S-PB-2.5	Polished Brass, 2.5" case
J2105S-PB-3.0	Polished Brass, 3.0" case