3541 Short Backset Mortice Hook Bolt



Description

Short backset, swing-bolt deadlocks suitable for narrow stile sliding and swing doors. Positive action deadbolt is hooked to engage and lock into a latching or security strike when the bolt is in the thrown position.

Deadbolt is locked or unlocked by either key, turnknob, escape turn or lever handle.

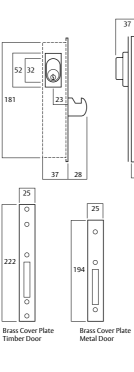
Features and Specifications

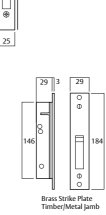
- 360 Degree key rotation for positive locking
- Sintered stainless steel bolt for strength
- Available in timber, fabricator and metal door fixing configurations.
- Designed and made in Australia for the specific needs of the Australian market
- Supported by a vast array of furniture options including case fix turns, surface mounted lever and turns and through fixed brass plate furniture.

Product Details		
Backset	23mm and 30mm.	
Bolt	28mm projection sintered stainless steel. The bolt is hooked to suit sliding and swing applications and is chamfered for self latching.	
Door Thickness	Suits hollow stile door sections with 28mm internal thickness and 50mm maximum external thickness. Timber Doors: 32 to 50mm.	
Materials	High quality zinc alloy case	
Strikes	Latching strike for sliding doors and non latching security strike for swing doors to protect against jemmying.	

3541 Short Backset Mortice Hook Bolt

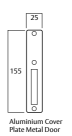


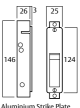




Ð

۲











3541 Short Backset Mortice Hook Bolt

Primary Lock (28mm Hook Bolt)

Part Numbers	Description
3541	Aluminium Coverplate for Fabricator Fixing
3641	Brass Coverplate for Metal Door
3741	Brass Coverplate for Timber Door



Description

Reversible.

Primary lock can be adapted to suit anyfunction with the addition of appropriate furniture and cylinders.

3541 Primary Lock Extended Backset (28mm Hook Bolt

Bolt Projection	28mm
5541	Aluminium Coverplate for Fabricator Fixing
5741	Brass Coverplate for Timber Doo

Description

Reversible. 30mm extended backset. Primary lock can be adapted to suit any function with the addition of appropriate furniture and cylinders.



