

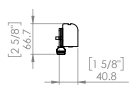


KG205 SwingStop 2 Point Lock, Hardwood Stop

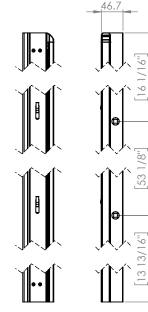












Anti-ligature Disclaimer

Anti-ligature Disclaimer The anti-ligature design characteristics of this product are not intended to replace or substitute the need for necessary supervision of those who may be at risk, or for other necessary protective measures to be taken in the specific circumstances of usage. Kingsway Group, Inc. does not offer any products for sale as being 'ligature-free' and will not be liable for any claims arising from ligature attachment on its products. It is the customer's responsibility to ensure that products purchased and installed are suitable for the environments they are installed in.

The SwingStop is an anti-barricade device that works with either a pivot set or a floor spring. When locked the door stops against it – when it is unlocked it allows the door to open outwards. Solid timber moulding available in Ash, Beech, Oak, Sapele and paint grade timber finishes.

Installation description

- Place the hinge in position on the door frame and using a router remove enough material to allow the hinge leaf to sit flush on the frame.
- Mark out where the hook bolts will come on the frame and remove with a router.
- Fix the SwingStop in position using the fixings provided, taking care not to over tighten.

Operation and Maintenance

Operation

The timber SwingStop is unlocked by turning the metal key in the top and bottom point by a quarter turn, and flipped outwards using the two recessed finger pulls.

Maintenance

Whilst the unit is largely maintenance free, periodic checks should be made to ensure that it is functioning correctly and where necessary light grease can be used in the lock mechanism. Checks should be made to ensure that the lock is holding the stop correctly and fine adjustments can be made to the hook bolt by turning the screw on the lock face.

Guarantee

5 Year Guarantee*

*For faulty manufacture and not for damage

Specification

KG205 SwingStop 2 Lock, Hardwood Stop

351