



# 10 Year Mechanical Guarantee

Delivering peace of mind from the world's favourite lock company



# BS EN 1670

British Standards Institute accredited anti-corrosion performance



# PAS 24 Compliant

British Standards Institute accredited in security



# Lifetime Security Guarantee\*

Our Flush Sash Shootbolt Window Lock is included within our Lifetime Security Guarantee scheme; providing your customers with numerous benefits and peace of mind



# Made in Britain

Yale DWS are members of Made in Britain. which champions British manufacturing by encouraging and developing the supply chain of UK made goods

THE YALE BRAND, with its unparalleled global reach and range of products, reassures more people in more countries than any other consumer locking solution

THE ASSA ABLOY GROUP is the world's leading manufacturer and supplier of locking solutions, dedicated to satisfying end-user needs for security, safety and convenience.

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### www.yaledws.co.uk

Due to a continuous programme of development the company reserves the right to make alterations without notice. (Products which are not a stocked item will be subject to a longer lead time which needs to be agreed with your Yale representative).

\*Terms and conditions apply. Please see yaledws.co.uk for further details

# Flush Sash Shootbolt **Locking System**

No need to compromise quality for good looks



- A choice of cropping and non-cropping variants available
- · Secured by Design accredited
- 10 year mechanical guarantee

**ASSA ABLOY ASSA ABLOY** An ASSA ABLOY Group brand An ASSA ABLOY Group brand

Introducing the latest innovation in window security from Yale - the **Flush Sash Shootbolt Locking System.** This new lock has been designed to fit modern flush sash systems and offers the usual security credentials you would expect from the world's most trusted lock manufacturer. Made in Britain, offering Yale's fantastic Lifetime Security Guarantee\*, the Flush Sash Shootbolt Window Lock offers the very best solution.

The innovative design of the Shootbolt Window Lock allows the window to sit flush against the frame. The result of this being a much more aesthetically-pleasing finish that will enhance the overall look of the property.

Along with chamfered security shootbolts, this new lock features a secondary cam. The usual 'night vent' feature that is industry standard, enables the window to be partially opened but still locked via the window handle, offering a means of ventilation and air quality improvement within the property. There is also a large array of profile related keeps and four crop-to-fit shootbolt rod sizes.

Designed to meet the standards of PAS 24, the Flush Sash Shootbolt Window Lock is available with sash sizes up to 1510mm and is Secured by Design accredited, just a few more reasons why this new lock is a fantastic choice.

# Features

- High security Shootbolt system
- Secondary cam for night vent feature
- Large range of profile related keeps
- Choice of cropping and non-cropping variants
- 4 crop-to-fit shootbolt sizes to achieve sash sizes 326mm to 1420mm
- Extendable gearbox and 7 rod sizes to achieve sash sizes 522mm to 1510mm

# Guarantee and Standards

- Included in the Yale Lifetime Security Guarantee\*
- Corrosion resistance to EN1670:2007 Grade 4
- Endurance tested to BS EN 13126-4 Grade 5
- BBA Certified
- Designed to meet PAS 24
- Secured by Design accredited
- Made in Britain





# Backset

20mm and 22mm backsets



# Cams

 Adjustable 7.7mm and 9mm mushroom cams

# **Material Specification**

Gearbox: Zinc alloy casting

Faceplate: Mild steel and clear Triklad finish

Keeps: Zinc alloy casting

## Maintenance

As with most mechanical devices, locks require periodic maintenance.

Every five years - Carry out the following checks:

- a. Check the tightness and security of all fixing screws.
- b. Check the gasket compression.

Gasket compression can be adjusted via the cam and use of a 3mm hexagon key. It is recommended that the cam be adjusted as required to maintain the profile manufacturers recommended gasket compression.

