Simple to specify

Practical and convenient

The sash rotates fully on the outside of the building, so does not collide with or damage window blinds, curtains or internal window displays.

Safe, controlled operation

Every year 4,000 children under the age of 15 are injured falling from windows¹. To prevent individuals, often children, from falling from the open window and sustaining serious injury, the Yale Revolution Window Hinge has been designed with a patented integral key-lockable safety restrictor. This allows the opening of the sash window to be controlled and performed only by a parent, guardian or warden.

User friendly, safe and easy to clean

The sash rotates fully to enable residents to clean both sides of the window from within the safety and comfort of their home. This reduces the risk of anyone accidentally falling during the cleaning process. The sash can be key-locked in this position preventing accidental operation.

On high-rise properties, this function can also help to reduce the cost of cleaning, which often involves the use of industrial cleaning equipment, safety cradles and harnesses.

Specification

- 80kg maximum weight capacity
- 27 module sizes to accommodate sash heights ranging from approximately 340mm to 1850mm
- Tested to BS EN 1670 Grade 4 (240 hours NSS)
- Tested to BS6375 Part 1: Weathertightness
- Tested to BS6375 Part 2: Operation and strength (Classification EN12400) Class 3 - 20,000 cycles
- Tested to BS EN 14351 Part 1: Performance characteristics
- Tested to BS8213 Part 1: Safety in use and cleaning of windows
- 10 year Mechanical Guarantee
- Quick and easy to install. Full technical guides are available for individual profile designs

Fire egress

The Yale Revolution Window Hinge includes a range of sizes that can provide an excellent means of escape in case of a fire or other emergency.

Anti-blow back/easy close

The Yale Revolution Window Hinge has dual closing functions, both of which provide restriction and ventilation positions. As supplied, the product will hold the sash in these positions when under wind load, requiring the end user to press the sash release lever to close the window. Alternatively, the sash release lever can be reconfigured to allow the sash to be easily closed without end user interaction.

Security

Accessories are available to enable specific window manufacturers to achieve PAS 24 on their Yale Revolution Window Hinge.

¹ Royal Society for the Prevention of Accidents website; Home safety facts and figures http://www.rospa.com/ home-safety/advice/general/facts-and-figures





PAS 24 Compliant British Standards Institute accredited in security



10 Year Mechanical Guarantee Delivering peace of mind from the world's favourite

lock company



Secured by Design

Police preferred specification accredited security product of the official UK Police flagship initiative, supporting the principles of 'designing out crime'



The Environmental Product Declaration Independently verified and registered document that communicates key information about the life-cycle environmental impact of products



British Board of Agrément (BBA)

The Revolution Window Hinge has been tested and approved by BBA

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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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).

*Patent pending.



The Yale Revolution

Window Hinge.



- Unique key-lockable safety restrictor
- Safe opening and cleaning
- Patented* configurable dual closing function featuring: Anti-blow back and easy close



Safe and secure solutions

The Yale Revolution Window Hinge is the ideal choice for reversible residential and commercial upper floor windows.

Its user-friendly design allows the window to rotate fully, enabling the homeowner or occupier to easily clean both sides of the glass from within the comfort and safety of the building.

This removes the risks of over-stretching, or falling from a ladder when cleaning from the outside.

One product line that uniquely allows for on-site configuration to meet end user requirements.

Unrivalled functionality



Easy to operate



Open the window to the first restricted position. The sash can be locked in position by inserting the safety key and rotating 90 degrees, which ensures the sash cannot be opened or closed further.





EASY CLOSE

Product function can be changed by reconfiguration of the sash release lever to allow the sash to be easily closed without end user interaction.

KEY LOCKABLE Key-lockable safety restrictor which prevents accidental operation.



POSITION 2 OUTER VENTILATION

Press the sash release lever² whilst pushing the window to the outer ventilation position. This provides increased ventilation or allows unwanted fumes, odours or heat to escape. If required, re-engage the sash lock to activate the safety feature.

² If the sash is locked in the safety position, insert key and rotate 90 degrees before pressing the sash release lever.

POSITION 3 WASH POSITION

Press the sash release lever and push the window open until it engages into the wash position.

The sash can be locked in position by inserting the key and rotating 90 degrees, which ensures the sash cannot be opened or closed further.

POSITION 4 CLOSING WINDOWS

FUNCTION 1

Press the sash release lever² and reverse the window through the outer ventilation and safety positions, pressing the sash release lever at each stage until fully closed.

FUNCTION 2

Reverse the window through the outer ventilation and safety positions without the need to press the sash release lever at any stage.

² If the sash is locked in the safety position, insert key and rotate 90 degrees before pressing the sash release lever.