

Product information: Safevent Window®

The original and award winning anti-ligature operable window. Designed to optimise security, safety and ventilation.



AWARD WINNER



SAFE & SECURE



HEALTHCARE APPROPRIATE



EASY INSTALL & MAINTENANCE

Features:

- Anti-ligature frame, mesh, handle and hardware
- Vertical or horizontal sliding sash
- Manual, mechanical and electric sliding sash
- Available in aluminium, uPVC, steel or timber
- Low maintenance
- Easy clean and anti-bacterial (internal) frame and mesh
- Concealed drainage
- Optional 3 multi point anti-ligature locking openings



Awarded
Best Product Design
for Healthcare
Application



Operable. Secure. Simple.

The Safevent® is a horizontal or vertical sliding window system comprising a double fronted window and a free sliding internal or external sash.

The double window has one glazed area and the other is fitted with a stainless steel mesh. The sliding sash is glazed, sealing the mesh side when closed and is weather tight and draughtproof.

In this way, the window provides natural light and ventilation which can be controlled by service users, yet it also maintains a safe, secure and anti-ligature environment to meet the requirements of low and medium secure facilities.

Fabrication and installation.

Available in aluminium, uPVC, steel or timber, all Safevents are fabricated in-house at our Warrington manufacturing facility to ISO 9001 standards.

Britplas offer an end-to-end solution, from in-house design right through to fitting and post project maintenance options which are carried out by our own installation teams.

Our installation teams are specially trained to deal with the challenges presented by working in live environments, and we have developed our own best practice guidelines and training course specifically for the mental health sector.

“A ward manager did convey to me that of all the improvements made to her ward during one of my schemes, the windows proved to be the best.”

Jane Smith, Estates Officer,
Capital Developments