

SlimSASH Ultra-slim PVCu Casement Window



WINDOW HARDWARE



Offset **Contemporary** Tear Drop



Contemporary Monkey Tail



Traditional Tear Drop



Traditional Monkey Tail

Offset Window Handle





Black



Gold



Antique

Black





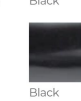


Contemporary

Teardrop and Monkey Tail Handle

Traditional

Teardrop and Monkey Tail Handle



Chrome Antique Black Chrome



Gold

Cream



Graphite





Bronze



Pewter

FINISHES



Anteak















Extended foil range

Agate Grey



Silver Grey

Basalt Grey

Chartwell Green

Blue 5011

RAL, BS or Farrow & Ball

A wide range of grained or smooth foils are available, either for the exterior of the window, the interior or both. In addition to this, we can offer a molecular-bonded spray finish using colours from BS, RAL or Farrow & Ball.

KEY FEATURES



A range of key-lockable handles in offset, monkey tail and teardrop designs.



Friction stays for smooth and reliable operation all year round.

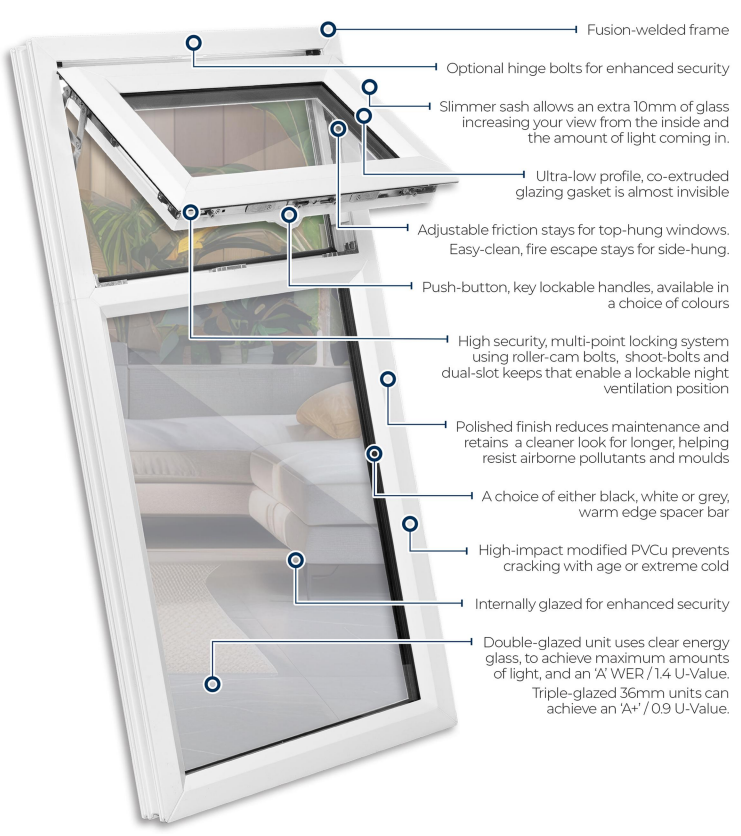


Window keeps with dual slots enabling a lockable 'slightlyajar' ventilation position.



Corner detail showing the characterful 'feature groove' and precise fusion welds.

OVERVIEW





Extending shootbolts form another part of the multi-point locking system.



Pull-in blocks ensure tight compression of the sash gaskets against the frame.



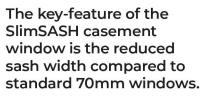
Expanding 'mushroom bolts' form another part of the multipoint locking system.



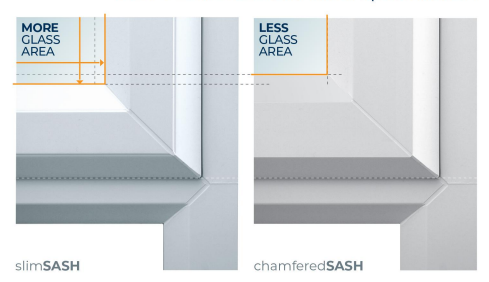
Hinge guards protect the hinged side of the opening sash for true multi-point locking



KEY FEATURES Standard Specification



This slimmer design allows for a greater glass area which means that more daylight can come in whilst enabling a wider view out.



TRIPLE GLAZING |

Also available with a triple-glazed sealed unit

100% LEAD FREE

Our PVCu is ompletely free of poisonous lead stabilisers

ENERGY EFFICIENCY*

Whiteline slimSASH is one of the best performing products on the market, taking full advantage of the increased thermal efficiency offered by its six chamber profile.



DOUBLE GLAZED **U-VALUE***



U-VALUE*





DOUBLE GLAZED WER*



TRIPLE GLAZED WER*

^{*}Subject to specification

