

NEW

SAC® security rating **maximum** * (BS7950 compliant)

new SAC V-SERIES™ Shootvault Locking

The creative design team at Sac Systems Hardware Ltd, are proud to introduce a brand new Shootvault Locking System. The system boasts nine independent locking points as standard regardless of window size! This can be up to twice as many as the competition.

For the really security conscious, the system also incorporates a hugely impressive mortise type centre deadbolt. In a world where home security is paramount and user expectation is high, it's the ultimate quick fix that can keep burglars out and customers satisfied. Combine this with great looks and great reliability, and the product becomes a real winner when targeting new business.

new Innovation. GFN All-in-one Centre Steel Keep

Another first from SAC® Systems. SAC new V-SERIES™ GFN All-in-one Centre Keeps are security powered by three locking compartments and a super strong steel plate which sits over a composite material known as GFN. Glass Filled Nylon (GFN) gram for gram is 200 times stronger than regular keeps made from Zinc alloy and unlike regular Zinc alloy keeps GFN does not corrode. This ensures that window security is kept at maximum performance throughout its life.

GFN, when coupled together with steel, increases keep strength by 300% compared to regular Zinc alloy keeps.

(features at glance)

- independently tested by the BBA to 50,000 open and closing cycles
- BS 7950 security is increased by a further 50%.
- resistance to salt spray - testing achieved Grade 3 on the BSEN1670 classification for high corrosion resistance
- patented new design with up to 300% more shootbolt contact area (thickness) 9 point locking as standard on all opening windows (regardless of size) with built-in night vent feature also as standard
- system keeps are 300% stronger than regular Zinc alloy keeps.
- superglide gearing technology™
- shootbolt mechanism can be upgraded to new patented 3D Technology™ (unique only to SAC V-SERIES™ locking systems) Ask for further details .



S2

S2