

Safe and Secured

Yale has announced that several of its products have been granted Secured by Design status.

The full product listing has been collated in an updated members page on the Secured by Design website.

Paul Atkinson, sales and commercial director for Yale, says: “We have a comprehensive range of Secured by Design approved products, multi-point door locks, window locks, friction stays, cylinders and door and window furniture which enable us to offer a complete package of PAS 24: 2016 approved door and window hardware.

“Our ongoing commitment to the Secured by Design principle of ‘designing out crime’ through physical security and processes is ensuring that our products will continue to perform to the highest level.

In the retail environment the consumers immediate recognition of the Yale logo engenders a feeling of trust and an understanding that the hardware aspect of the door or window is of a high quality and suitable standard to carry the brand.”

Hazel Goss, development officer at Secured by Design, says: “Our long-standing relationship with Yale has resulted in a range of security solutions of the highest calibre and, ultimately, reassurance to homeowners.

“SBD is vitally important for all housebuilders, social housing landlords and OEMs aiming to show that they’re dedicated to security, as the SBD marque isn’t just recognised within the building industry but is becoming increasingly important to the general public.” □



www.securedbydesign.com/members/yale-door-window-solutions



Steel Window Fittings, a Steel Window Association member, is pleased to announce the launch of its Taylors spindle.

New to Steel Window Fittings, the Taylors spindle can be used with the company’s B850 and B860 door handles. The spindle is used to fix the handle so it cannot operate in an up or down lever-lever motion and becomes fixed. The handle can be fixed in either a horizontal or vertical position and used on doors that do not require a latch or lock mechanism. □

www.steel-window-association.co.uk