

Flush or Surface mounted?

Where the call point or push button is recessed within the wall, without any exposed trunking (wiring), the **flush mounted** cover is recommend.

However, if the whole call point/push button box is simply affixed to the wall (rather than set within it), the deeper **surface mounted** cover is recommended.

Whether the call point is recessed or not, if there is trunking (wiring) leading into it then a surface mounted cover will always be required as this product features "pop-outs" for the wiring to easily pass through.

Red, Green, Yellow or Blue?



Red is for use on red fire alarm call points

Green is to cover exit release / access control door release buttons





Yellow is for gas and electricity shut off buttons. It is also our default for other buttons that are not covered by either of the red or green call point covers above. Blue is for use in Swimming pools and miscellaneous devices



Standard Cover, Secure Cover or Alarmed Cover?

Standard Covers: Deterring False Fire Alarms

Our best selling standard C530 and C531 covers are to protect against passers-by accidentally knocking the alarm buttons. Perhaps more importantly, they also act as a visual deterrent/barrier to those wishing to





maliciously raise a false fire alarm.

Locking Covers: Restricting False Fire Alarms

This product has been developed to restrict opportunist, false fire alarms and prevent fire alarm call points from being activated in psychiatric institutes, nursing homes, care homes and certain schools. Featuring a frangible lock, this designed-to-break lock will only give way under force if it is opened with genuine intent.

Alarmed Covers: Discouraging False Alarms & Alerting Staff

Upon lifting these covers, they release an uncomfortably loud 96 decibel alarm sound to draw immediate attention to the prankster. This in turn should deter him or her from going one step further and pressing the call point itself.

