



**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.



Finally, 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. 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



**Standard Cover, Secure Cover or Alarmed Cover?**

**Standard Covers: Visual Barrier/Call Point Protection**

Our best selling standard 6530 and 6531 covers are to protect against passers-by accidentally knocking the button. Perhaps more importantly, they also act as a visual deterrent/barrier to those wishing to maliciously raise a false fire alarm.



**Secure Covers: Visual Deterrent and Physical Barrier**

This product has been developed to primarily prevent the causal, opportunist, false fire alarm. Featuring a frangible lock, this designed-to-break lock will only give way if it is opened with genuine intent.

**Alarmed Covers: Visual / Audible deterrent and Alert Point**



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.



## Choosing the right Protective Cover

### When's a cover actually an enclosure?

The titles of all of our polycarbonate covers will use either the word enclosure or cover, as defined below:

<b>Enclosures</b>	<b>Covers</b>
 <p>An enclosure is one with the polycarbonate backing on it, effectively making it an enclosed cabinet.</p>	 <p>A cover on the other hand is has an open back and can be retro fitted over an existing wall mounted device, like a thermostat, keypad and fire alarm call point.</p>

### Dimensions

Wherever possible, we will always attempt to give both the internal dimensions and external dimensions of our products. This is to assist our customers in working out if the cover is both large enough to accommodate their device and small enough to fit on the wall.

However, whenever we show dimensions on the accompanying photograph, this will always relate to the internal dimensions – as these are invariably the most important figures.



### Not all covers are right to go over thermostat controls



Our exclusive range of ThermoSTOP thermostat covers have vents built into them to allow the thermostat to continually monitor the room's ambient temperature. Our other covers do not have these same vents.



### One key can be used to open all Covers of the same type

Often a care home manager, caretaker or other responsible person will have more than one cover at the same site. To ensure he or she doesn't have to mark up each key and then waste time searching through a whole bunch of keys, identical covers made at the same time may all be opened by the same key.



### Extra Keys Available

Most covers come with two keys. However, frequently more than two members of staff may need open the cover. In all cases more keys may be bought at the time of purchasing your cover. If you are looking to buy your extra keys at a later date, to ensure covers bought previously may only be accessed by authorised personnel, we will need a little time to search our records to verify your identity.