

Are you undertaking an Electrical Installation?

Yes

No



Either you're not into Electrical Installs and therefore don't need to worry about Amendment 3, or you should start quoting!

Great there is work to be done. Do you know about Amendment 3?

Yes

Good, then you're already using fire resistant fixings such as stainless steel cable ties, mounts and concrete screws where required *1

No

Is your install above an access way or fire exit?

Yes

Then you should be using fire resistant fixings such as stainless steel cable, mounts and concrete screws *1

No

You can use traditional plastic cable ties and plugs for your fixings



Since the introduction of Amendment 3 we have seen a year-on-year increase in sales of **124%** for Stainless Steel Cable Ties and **198%** for Concrete Screws

^{*1}
The revision, known as **Amendment 3** (or BS 7671:2008), requires all escape routes to be fitted with fire-resistant fastenings and fixings in order to support all cabling installations. The aim is to enable people to quickly exit a building safely in the event of a fire by reducing the risk of collapsed cabling installations.

The entire fixing should be fire-proof, which means using stainless steel cable ties and mounts as well as concrete screws. Since an installation is only as strong as its weakest point.