Fixfire® Compliance Memorandum



Subject: How does a Temporary Wireless Fire Alarm System work?

Construction site Fire Safety needs to be managed from the earliest stages of design and procurement and it is the duty of the Responsible Person to have the risks to site workers and site neighbours assessed. FIRE SENTRY

Wireless Fire Alarms use an encrypted signal that operates on an adjustable frequency. This means that they can be adjusted to avoid interference from other devices and are programmed only to be controlled by the devices they are paired with.

As wireless devices they can be repositioned without reprogramming. These systems are battery powered and ideal for construction sites.

Benefits of Wireless Fire Alarms for Construction

- Interconnected system so the entire zone will be alerted to evacuate people
- SMS notification alerts available
- Time and cost-effective and no wiring is required
- Quick to implement and set up
- 3-year battery life









- Transit mode to allow safe removal and storage
- Versatile application possibilities including hazardous locations, temporary buildings, where there is no electricity supply and anywhere that requires wide area coverage
- Help to meet all-important fire safety guidelines and legislation

Fixfire's range of Wireless Fire Alarms enables you to protect your site, people and assets from fire. We offer a comprehensive range of standalone or networked batterypowered Fire Alarms suitable for construction site use or to provide protection in the event of a system break-down.

For wireless interlinkable options please look at FireSentry Wireless range.

Got a question about Construction Site Fire Alarms? Need Fire Safety Compliance advice? Get in touch today!

For over 45 years, Fixfire® has been providing quality products, systems and services for Life & Property Protection. Whatever your requirement, please call our Compliance Team for expert advice and a refreshingly different approach

Freephone 08000 891999



www.fixfire.co.uk Life & Property Protection