



**EMAIL COPY ONLY**

# Well-maintained fire systems save lives and property

At Wormald, our goal is to protect people and property. We are industry leaders in testing and maintenance across the full spectrum of fire protection systems and products.

The Wormald Service team is committed to meeting the individual needs of our clients through quality service and maintenance that's both innovative and best in class.

## Our areas of expertise

The Wormald Servicing teams are specialists in testing, maintaining and repairing fire protection systems after installation or during building refurbishment.

We are proud to work in a variety of large and small, private and public sectors including manufacturing,

commerce, retail, leisure, defence, refining, mining, transport, utilities and residential properties. Our broad capability and flexibility enables us to provide a wide range of services including maintaining other manufacturer's equipment.

Our expertise extends across a range of systems and interventions including:

- > Fire Suppression Systems
- > Fire Alarms and Detection Systems
- > Special Hazard Fire Systems
- > Passive Fire Protection
- > Portable Fire Fighting Equipment
- > Training
- > Certification

*Protecting People & Property*





EMAIL COPY ONLY

### Inspection and testing – for peace of mind

You never know when you're going to need your fire protection products and systems, so it's essential they're kept in optimum working condition.

Through regular comprehensive testing and maintenance services we make certain your equipment will activate effectively in an emergency.

Our service technicians are well trained to test your equipment to ensure that it fully complies with Government regulations. Different fire protection products and systems require unique testing and servicing frequencies.

At Wormald we provide inspection and testing services that meet the requirements of all the applicable Australian and New Zealand industry standards, affording you the peace of mind that your systems will work as they were designed to.

Let us ensure your fire protection system will work when you need it most.

### Nation wide presence, local service

One of the largest service networks in the industry, guarantees you fast, effective response.

When you call on Wormald's Service team, help is close at hand. We have more than 1000 highly trained field staff and 50 fully operational branches across urban and regional Australia, New Zealand and Fiji.

### Repairs – around the clock

Fire safety systems are designed for 24-hour protection and may need attention outside of normal business hours.

In addition to conducting regular, scheduled equipment and system testing, Wormald Service technicians are on 24-hour standby; ready to undertake emergency repairs to your fire-protection systems and products. Our dedicated 24 /7 national call centre ensures that the appropriately skilled technician is allocated to your job.

Emergency response Technicians are trained to diagnose faults, then repair and reinstate systems as quickly as possible with the least amount of disruption to your business or enterprise. Our technical research and development teams provide back up to these specialist technicians allowing them to support a wide range of technologies deployed in the market place.

### System Upgrades

Wormald have access to an extensive range of products, capitalizing on the latest technology from around the world. This allows us to be well positioned to provide the most up-to-date system upgrades and enhancements.

We'd be delighted to discuss your fire protection requirements with you; and together consider how best they could be met. Wormald's Service Team - ready to assist you every day of the year.

*Fact: Most fatal fires are preventable.*

*Source: Structural Fire Fatalities in Queensland report (for July 1996-June 2000)*

### Contact Us

Phone 133 166 | Email [firesafety.au@tycoint.com](mailto:firesafety.au@tycoint.com) | Website [www.wormald.com.au](http://www.wormald.com.au)



A Tyco International Company