## Introducing fix4fire

The ultimate all steel multi-purpose screw for direct fixing into many common **building substrates** 

Designed to be used directly into walls and ceilings without the need for plastic plugs, plus assisting with compliance with the latest fire regulations BS7671:2018 amendment 3 and IET Wiring Regulations 18th Edition.

> Fix4fire is a multi-purpose fixing for light to medium duty anchoring, screws into wood and plasterboard without pre-drilling and into sandstone, concrete and brick with a pre-drilled pilot hole.

Ideal for fixing fire-clips, consumer units, back boxes, conduit, cable trunking, smoke alarms etc.

> Resistant to fire, corrosion, solvents and chemicals.

The ultimate fixing for every tradesman, versatility & conformity all in one fixing.

### **Popular Applications**

- General building work
- Variety of pipe & fire clips
- Hanging household items
- **Consumer units**
- Lighting
- **Back boxes**
- Conduit
- **Trunking**
- **Smoke alarms**
- Lighting
- Pipe clips
- And many more...



#### **OLYMPIC FIXING PRODUCTS LIMITED**

1-4 Venture Court, Metcalf Drive, Altham, Accrington, Lancashire, BB5 5WH

T: +44 (0)1282 778923

+44 (0)1282 779119

E: accrington@olympicfixings.co.uk

#### **OLYMPIC FIXINGS IRELAND LIMITED**

3 Greenway Industrial Estate, Conlig, County Down, BT23 7SU

**T:** +44 (0)2891 453724

+44 (0)2891 465893

E: bangor@olympicfixingsireland.com

www.olympicfixings.com









## The **Ultimate** Fixing

**All Steel Multi-purpose** 

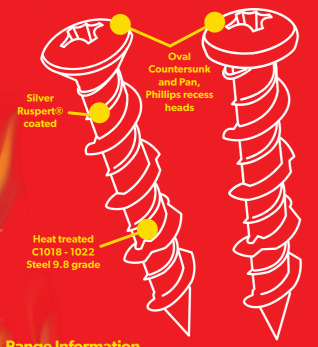


fix4fire

**olympicfixings** 

# The Ultimate Fixing fix4fire

### Multi-purpose versatility and conformity all in one fixing!



- All-steel multipurpose fixing
  - No plugs required
  - Can be used in most substrates including concrete
    - No pre-drilling required in wood or plasterboard
      - Quick & Easy to Install

### **Product Specification**

- Made from heat treated C1018 1022 steel, 9.8 grade, with a Phillips recess, available with two head types
- Removes the need to use plastic wall plugs - which typically melt at circa 160°C
- Melting point of the material is circa 1500°C
- Fix4Fire is tested to 975°C for a full 2 hours and retains its physical integrity
- Silver Ruspert® coated to 1000-hour salt spray specification for high corrosion resistance
- Resistant to fire, corrosion, solvents and chemicals

### **Range Information**

| Product Code | Size<br>mm | Head<br>Type | Drill Diameter mm<br>Hard Substrates | Drill Diameter mm<br>Softer Substrates | Minimum Screw<br>Embedment mm | Unit<br>Qty |
|--------------|------------|--------------|--------------------------------------|--|-------------------------------|-------------|
| 211-100-010  | 6x32       | Pan          | 5.5                                  | 5                                      | 19                            | 100         |
| 211-100-020  | 6x32       | Oval         | 5.5                                  | 5                                      | 19                            | 100         |

Look

out for our

counter

display





Wood



Natural



Solid Brick/





**Stone Solid** 



**Perforated** 



Lightweight





Gypsum Board



Visit www.olympicfixings.com for more information