

Parweld P3666FR, P3686FR Welding Screen Frame

PRODUCT OVERVIEW

The **Parweld P3666FR, P3686FR Welding Screen Frame** is a robust and versatile modular frame system designed to support welding curtains and provide safe segregation of welding areas. It is ideal for protecting personnel from welding arc flash, sparks, and spatter while maintaining visibility of the workspace.

KEY FEATURES

- Heavy-duty tubular steel construction for durability
- Modular design for flexible workspace configuration
- Compatible with Parweld welding screen curtains
- Quick and simple assembly (no specialist tools required)
- Portable and lightweight for easy repositioning
- Stable base design to prevent tipping
- Supports flame-retardant PVC and Canvas welding screens

TYPICAL APPLICATIONS

- Welding bays and fabrication shops
- Maintenance workshops
- Training facilities
- Temporary welding areas
- Industrial production environments

TECHNICAL SPECIFICATIONS

| Specification | Details |
|-----------------------|--|
| Model | P3666FR, P3686FR |
| Frame Type | Welding Screen Frame |
| Approx. Dimensions | P3666FR 1800 mm (H) x 1800 mm (W), P3686FR 1800 mm (H) x 2400 mm (W) |
| Material | Powder-coated steel tubing |
| Tube Diameter | Approx. 25–32 mm |
| Colour | Black powder coat |
| Assembly | Push-fit / bolt-together |
| Curtain Compatibility | Standard Parweld FR welding curtains |
| Mobility | Fixed or optional castor upgrade |
| Weight (approx.) | 7 kg |

