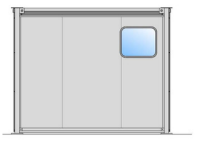
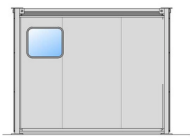
## 202 Type J

#### Six cubicle shower











#### Dimensions

 External Length 6.09m
 6.09m

 External Width 3.27m
 3.27m

 External Height 2.61m
 2.61m

 Leg Centres (length) 5.85m
 5.85m

 Leg Centres (width) 3.18m
 3.18m

 Shell weight 3115kg
 3115kg

 Max handling weight 3205kg
 3205kg

#### **Plumbing Connections**

Water Inlet 1 x 22mm 1 x 22mm
Waste Outlet 2 x 50mm 2 x 50mm
Running pressure require2d.5 bar 2.5 bar

Inlet flow rate required 48 litres per minute 48 litres per minute

#### **Electrical Loading**

Three Phase 400v 222 Amp (total loading across all phases) 74 Amps per phase

#### **Fixtures & Fittings**

2 x 926mm Outward Opening External Door with Lock

1 x Internal Connecting Door with Lock

1 x Internal Service Cupboard with Door and Lock

2 x High Level, Obscured Windows

6 x Shower Cubicle

2 x High Level Convector Heater

2 x Extractor Fan

2 x Shaver Sockets

2 x Battery Operated Air Freshener

6 x Hat & Coat Hook

2 x Mirror

2 x Bench Seats

#### **Important Building Information**

All Portaloo buildings are thoroughly cleaned and tested prior to delivery. An electrical test certificate and functional plumbing test certificate are provided within the building for inspection.

The final connections from services on site into the Portaloo building should be carried out by a suitably qualified and competent professional.

The following services are excluded unless otherwise stated. A quotation is available on request:

- ► Foundation pads and enabling works
- ▶ On site supervision of installation and removal activities
- ► Final connection to services provided by others
- ► Chlorination of pipe work
- ► WRAS compliance upgrade of all fittings to meet the Water Supply (Water Fitting)

Regulations 1999

- ► Foul waste containment and mains free potable water solutions
- Access solutions
- ► Replenishment of consumables

# 202 Type J

### Six cubicle shower



