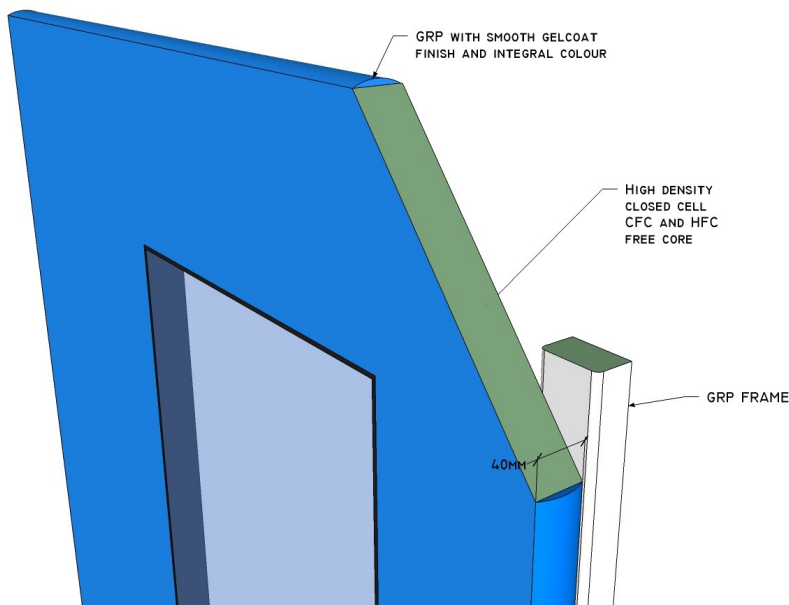


Product Data

| | |
|-----------------------------|--|
| Door | Hygienic GRP sliding (40mm overall thickness) |
| Material | GRP |
| Core | High density closed cell CFC and HFC free core (PIR) |
| Finish | Smooth gelcoat with integral colour |
| Frame type | |
| GRP | ○ |
| Stainless steel | ○ |
| Aluminium | ○ |
| Fire rating | NA |
| Intumescent | NA |
| Seals | |
| Frame mounted | ○ |
| Handing | |
| Slide left | ○ |
| Slide right | ○ |
| Bi Parting | ○ |
| Manual operation | Standard |
| Automated operation | ○ |
| Vision | Range of flush finish panels available |
| Lead lined | ○ |
| Ironmongery | Range of factory fitted ironmongery |
| Water resistant | Yes |
| Chemical resistant | Yes |
| Weight | Approx. 8kg p/m ² |
| Thermal conductivity | 0.65 W/mK |

○ = Option available



Section of GRP door and frame

DOORBLADE

High density PIR core encapsulated in GRP. Total thickness 40mm

SIZES

- Large range of sizes available
- Available as single sliding or double leaf bi-parting

FRAMES

Available with GRP, aluminium or stainless steel frame to suit wall construction

RAIL SYSTEM

- Unique, patented track system with nylon bearings for smooth operation
- Special indentations in the track enable the door to slide in at an angle of 45°, for a perfect seal
- Guiding and sealing cams are fitted outside the clear opening, eliminating the requirement for a floor track

CANOPY

Anodised aluminium or brushed stainless steel canopy

OPERATION

Manually operated or electrical automation micro processor controlled with safety photo-cell, in-built safety sensor to open the door if obstructed

OPTIONS

- Available with lead inlay for radiation protection
- Interlocking systems available
- Variety of activation devices available upon request
- Optional flush vision panels with integral blinds, smart glass or laser protection

