

L20/480 SLIDING HYGIENIC GRP DOORSETS

Wen-plast F Type Fire Rated Single Sliding Door Sets

| | |
|---------------------|--|
| Manufacturer | Dortek Ltd St Mark Street Hull HU8 7ED United Kingdom Tel +44 (0)1482 226848 Fax +44 (0) 1482 226843 e-mail info@dortek.com |
| Door | The doors shall be seamless glass-fibre reinforced polyester moulded around non-organic hi-density closed cell core. Doors wider than 1125mm will have a hygienic gel coat vertical joint. |
| Reference | Wen-Plast Type <u>F30</u> <i>or</i> <u>F60</u> <i>or</i> <u>F90</u> Single – HS-SL single leaf sliding door |
| Sizes | <i>See list of manufacturers standard sizes</i> |
| Core | Vermiculite board 35mm thick and of 380kg per cubic metre density thermal conductivity 0.05 W/m sq |
| Facing | Seamless hygienic moulded fire retardant polyester, 2.5mm thick, moisture absorption zero. |
| Door leaf | 40mm thick. |
| Finish | Smooth non-porous fire retardant gelcoat finish with built in colour |
| Colour | Standard white <i>or</i> choice of 20 colours see chart <i>or</i> RAL / BS to order. |
| Door frame | GRP with smoke seal and intumescent in PVC holder |
| Fire Rating | As building regulations and fire officer requirements tested to BS 476 part 22 |
| Ironmongery | Stainless steel flush & pull handles. <i>Specify. Locks etc</i> |
| Track | Aluminium rail system with nylon bearings |
| Guide | Internal bottom track with nylon guide |
| Glazing | Triple glazed with laminate safety glass outer panes finished flush with both faces of door, centre pane <u>Georgian wired</u> <i>or</i> <u>ceramic glass</u> , (30 & 60 min doors only) <i>or</i> Triple glazed with laminate safety glass outer panes finished with 2mm stainless steel frame, centre pane ceramic glass (120 min doors only) Size <u>200 x 300mm</u> <i>or</i> <u>200 x 600mm</u> <i>or</i> <u>300 x 600mm</u> <i>or</i> <u>400 x 600mm</u> positioned 165mm from leading edge <i>or other sizes on request</i> |
| Canopy | <u>White coated</u> <i>or</i> <u>Stainless steel</u> with sloping top. |
| Operation | Manual (Not self closing) <i>or</i> Electrical automation micro processor controlled with safety photo-cell, in-built safety sensor to open the door if obstructed operated with 2 push buttons <i>or</i> 2 touch less sensors <i>or</i> 2 infra red detectors. <i>Specify</i> Battery back up to operate door in case of power failure |