

# GA6150 Pedestrian Gates

## SPECIFICATION



### Maximum Span

2.5m

### Construction

100mm x 100mm box section frame (posts), 50mm x 50mm box section frame (leaf)

### Control Board

Feig Controller C/w encoder

### Safety

Fitted with 3 self monitoring safety edges, force detection and twin photocells as standard. A flashing beacon with sounder capabilities can also be added.

### Manual Release

Simple turn key operation that release the gate frame from the drive shaft.

### Motor Gearbox

Heavy duty 3 phase motor/gearbox is fitted in the top trough so it is hidden and compact. It is driven via a Feig controller and encoder for silent and precise operation .

### Maximum Height

3.5m

### Opening/Closing Time

6 - 10 seconds depending upon operator type

### Drive

Mechanical gearbox with 3 phase motor

### Power Supply

230VAC, 50Hz, 16amp

### Infills & Finishes

Vertical tube is standard but, weldmesh and composite wood infills are available. Powder coated as standard and available in all standard RAL colours with the option for marine grade.

