

D6150 Pedestrian Gates



SPECIFICATION

MAXIMUM SPAN

2.5M

MAXIMUM HEIGHT

3.5m

CONSTRUCTION

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

OPENING/CLOSING TIME

6 - 10 seconds depending upon operator type

DRIVE

Mechanical gearbox with 3 - Phase Motor

CONTROL BOARD

Feig Controller C/w Encoder

SAFETY

3 x Cat 3 Edges as standard with Dual
Photocells and Force detection

CYCLES

100% Duty Cycle

POWER SUPPLY

230vac 50hz 10Amp



SAFETY

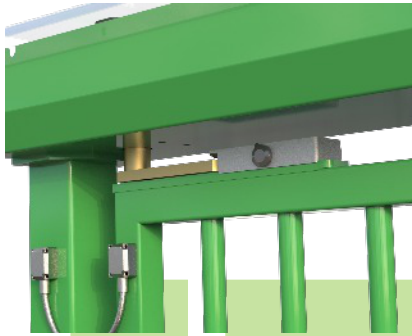
All automated pedestrian gates are fitted with 3 self monitoring safety Edges, Force detection and twin photocells as standard.

A flashing beacon with sounder capabilities can also be added.



MANUAL RELEASE

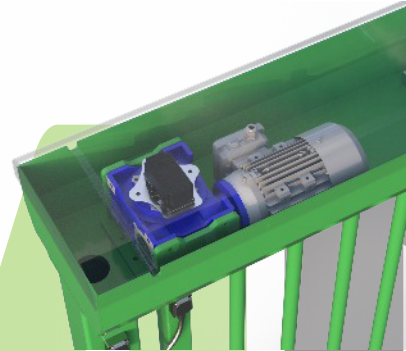
Our Manual release is a simple turn key operation that release the gate frame from the drive shaft.



MOTOR GEARBOX

A 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 and is capable of operating in the harshest enviroments and will give 100% duty cycle.



GATE INFILL/FINISHES

Vertical tube is standard although, weldmesh and composite wood infills are also available. All the Pedgate are Powder Coated as standard and is available in all std RAL colours with the option for Marine grade.

