

D6000 Swing Gates



SPECIFICATION

MAXIMUM SPAN

16.0M (8m per leaf)

MAXIMUM HEIGHT

5.0m (Depending on span)

CONSTRUCTION

Gate Frame - 80 x 80 Box section, 32mm Std Tube Infill

POSTS

From 120mm to 250mm box section, depending on gate leaf dimensions

OPENING/CLOSING TIME

6 - 20 seconds (Adjustable)

DRIVE CHOICES

D380HD Above ground drives for leaves up to 8.0m
Roger Smarty rams for leaves up to 4.0m
Roger BR21 Underground drives up to 4.0m

SAFETY

Cat 3 Edges as standard with Dual Photocells and a flashing beacon/sounder

CYCLES

100 % Duty Cycle on the D380 Drives
High Intense use on the Roger Rams

POWER SUPPLY

230vac 50hz 6Amp



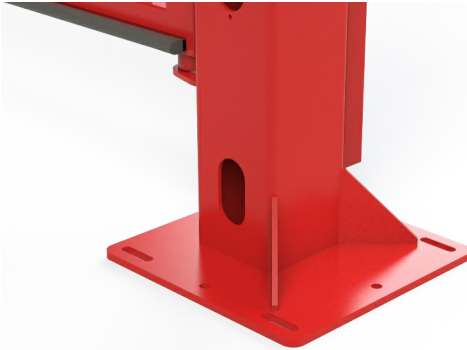
HEAVY DUTY BEARING HINGES

High load bearing equipped hinges are fitted which rotate on the pivot point to minimise closing up of the gate leaf to the post, and so enhancing safety.



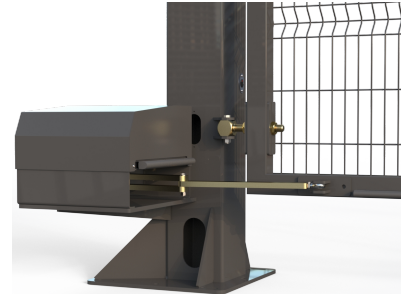
FIXING OPTIONS

Gates can be supplied with dig-in or bolt down posts.



AUTOMATION OPTIONS

A range of drive options is available including Rams, underground drives and heavy duty above ground D380HD drive units.



TWIN PHOTOCELLS

Safety first. All our powered gates are equipped with class leading safety systems as standard. For the D6000, this includes 6 x Cat. 3 safety edges, twin photocells at different heights, a cabinet mounted Emergency Stop button and a flashing beacon/ sounder. Working with our unique control software this provides the quickest response to a safety event in the industry.



INFILL OPTIONS

Many Infills and designs available such as Tube, V Mesh, Palisade, 358 Mesh, Twin wire mesh, Composite, Etc. Company Laser cut Logo Plates are also available with Back lighting.

