# Premier Quality Wooden Automatic Swing Gates Installed Price List





www.climateautogates.co.uk

Premier Quality Gates
70mm Thick Frames
Solid Base Rails
Rubio Oil Finish Available
Purpose Made For Automation

# The Needham & Hadleigh



### **Needham Arched Double Leaf Swing Gates**



Guide Price For The Above Gate Design Installed & Automated on Steel Posts with

Rams

#### Iroko Hardwood

Needham Arch Top Gates 3.6 wide x 1.8m high Rising to 2.1m high	£3980 Plus VAT
Two Steel Gate Posts (We Strongly Advise Metal Posts)	£ 750 Plus VAT
Gate & Posts installation	£1500 Plus VAT
Above Ground System Installed with 2 No. Safety Edges & Two Remotes	£3024 Plus VAT
TOTAL	£9254 Plus VAT

For Below Ground Automation please add £650 Plus VAT to the above Total

SAFETY EDGES FITTED IN HINGE GAPS AS STANDARD TO PREVENT

## Hadleigh Flat Double Leaf Swing Gates



#### Guide Price For The Above Gate Design Installed & Automated on Steel Posts with Rams

Iroko Hardwood

Hadleigh Flat Top Gates 3.6 wide x 1.8m high Rising to 2.1m high	£3300 Plus VAT
Two Steel Gate Posts (We Strongly Advise Metal Posts)	£750 Plus VAT
Gate & Posts Installation	£1500 Plus VAT
Above Ground System Installed with 2 No. Safety Edges & Two Remotes	£3024 Plus VAT
TOTAL	£8574 Plus VAT

For Below Ground Automation please add £650 Plus VAT to the above Total

www.climateautogates.co.uk

Premier Quality Gates
70mm Thick Frames
Solid Base Rails
Rubio Oil Finish Available
Purpose Made For Automation

# The Southwold & Aldeburgh



Southwold Arched Double Leaf Swing Gates



Guide Price For The Above Gate Design Installed & Automated on Steel Posts with Rams

Iroko Hardwood

Southwold Arch Top Gates 3.6 wide x 2.1m high Falling to 1.8m high	£3980 Plus VAT
Two Steel Gate Posts (We Strongly Advise Metal Posts)	£ 750 Plus VAT
Gate & Posts Installation	£1500 Plus VAT
Above Ground System Installed with 2 No. Safety Edges & Two Remotes	£3024 Plus VAT
TOTAL	£9254 Plus VAT

For Below Ground Automation please add £650 Plus VAT to the above Total

**Aldeburgh Flat Double Leaf Swing Gates** 

SAFETY EDGES FITTED IN HINGE GAPS AS STANDARD TO PREVENT INJURY



Guide Price For The Above Gate Design Installed & Automated on Steel Posts with Rams

Iroko Hardwood

Aldeburgh Arch Top Gates 3.6 wide x 2.1m high Falling to 1.8m high	£3590 Plus VAT
Two Steel Gate Posts (We Strongly Advise Metal Posts)	£ 750 Plus VAT
Gate & Posts Installation	£1500 Plus VAT
Above Ground System Installed with 2 No. Safety Edges & Two Remotes	£3024 Plus VAT
TOTAL	£8864 Plus VAT

For Below Ground Automation please add £650 Plus VAT to the above Total

www.climateautogates.co.uk

Premier Quality Gates
70mm Thick Frames
Solid Base Rails
Rubio Oil Finish Available
Purpose Made For Automation

# The Newmarket & St Edmundsbury





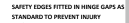
Guide Price For The Above Gate Design Installed & Automated on Steel Posts with Rams

Iroko Hardwood

Newmarket Arch Top Gates 3.6 wide x 1.8m high Rising to 2.1m high	£3970 Plus VAT
Two Steel Gate Posts (We Strongly Advise Metal Posts)	£ 750 Plus VAT
Gate & Posts Installation	£1500 Plus VAT
Above Ground System Installed with 2 No. Safety Edges & Two Remotes	£3024 Plus VAT
TOTAL	£9244 Plus VAT

For Below Ground Automation please add £650 Plus VAT to the above Total

St Edmundsbury Double Leaf Swing Gates





Guide Price For The Above Gate Design Installed & Automated on Steel Posts with Rams

Siberian Larch Softwood Iroko Hardwood

St Edmunsbury Arch Top Gates 3.6 wide x 1.8m high Rising to 2.1m high

£3970 Plus VAT

Two Steel Gate Posts (We Strongly Advise Metal Posts)

£ 750 Plus VAT

Gate & Posts Installation

£1500 Plus VAT

Above Ground System Installed with 2 No. Safety Edges & Two Remotes

£3024 Plus VAT

TOTAL

For Below Ground Automation please add £650 Plus VAT to the above Total

www.climateautogates.co.uk

Premier Quality Gates
70mm Thick Frames
Solid Base Rails
Rubio Oil Finish Available
Purpose made for Automation

# The Shotley & Raised Helve



### **Shotley Arched Double Leaf Swing Gates**



Guide Price For The Above Gate Design Installed & Automated on Steel Posts with

Rams

Iroko Hardwood

Shotley Arch Top Gates 3.6 wide x 1.8m high Rising to 2.1m high	£5480 Plus VAT
Two Steel Gate Posts (We Strongly Advise Metal Posts)	£ 750 Plus VAT
Gate & Posts Installation	£1500 Plus VAT
Above Ground System Installed with 2 No. Safety Edges & Two Remotes	£3024 Plus VAT
TOTAL	£10754 Plus VAT

For Below Ground Automation please add £650 Plus VAT to the above Total

# Raised Helve Double Leaf Swing Gates



Guide Price For The Above Gate Design Installed & Automated on Steel Posts with Rams

	Iroko Hardwood
Raised helve Gates 3.6 wide x 1.8m high Rising to 2.1m high	£2225 Plus VAT
Two Steel Gate Posts (We Strongly Advise Metal Posts)	£ 750 Plus VAT
Gate & Posts Installation	£1500 Plus VAT
Above Ground Automation System Installed with full Safety & Two Remotes	£3024 Plus VAT
TOTAL	£7499 Plus VAT

For Below Ground Automation please add £650 Plus VAT to the above Total

www.climateautogates.co.uk

On the front page of this leaflet it gives the overall costs of a set of Gates with a good quality Automation System installed with Radio Controls. This Page deals with some of the optional Control devices you may require in addition to the Radio Remotes.



GSM Intercom uses the Mobile phone network to call your Landline or Mobile Phone. You can then speak to a visitor and open the gates from your phone (Integral Keypad Included) Installed £995 Plus VAT

Price for multiple call buttons on application



Wireless Intercom uses a digital wireless signal to connect to handsets inside the property. You can then speak to a visitor and open the gates (Integral Keypad Included)

Installed £895 Plus VAT

#### Keypad



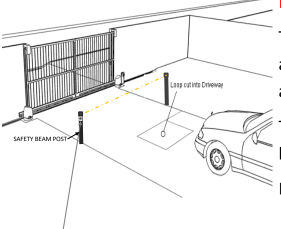
This enables Tradesman, Friends & Family to gain entry with a pin code.

Usually there are 2 separate functions that can be programmed,

allowing both gates to be fully opened with one code and one gate

leaf Partially opened for pedestrians with the second code

Installed £270 Plus VAT



#### **Exit Ground Loop**

This would be cut into or buried under your driveway, it is an induction device that detects metal objects like a vehicle and triggers the gate to open.

This is very useful for allowing visitors to leave, having been let in via the Intercom System or Keypad

Installed depending on drive surface From £350 Plus VAT

#### **Exit Push Button**

This would normally be sited on one of the inside Safety Beam posts, and would be used by pedestrians to exit through one gate leaf which would open partially when the button is pressed and close automatically after a short time delay.

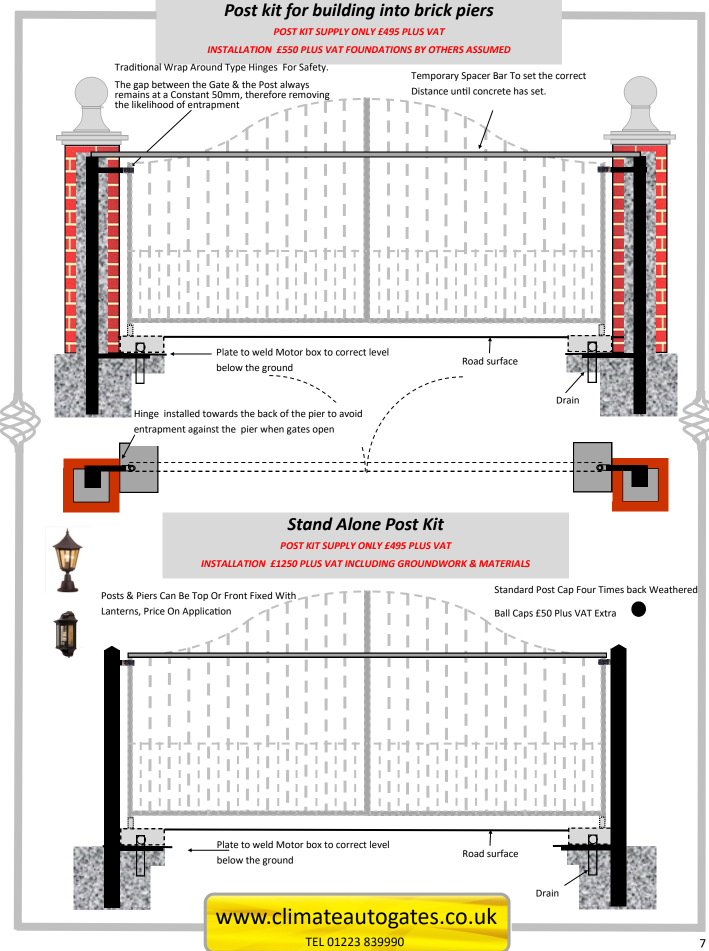
Installed £95 plus VAT

www.climateautogates.co.uk

All Gates And Posts Are
Hot Zinc & Vinyl Sprayed
For Maintenance Free Finish

# **Post Kits**





## **Premier Range Double Leaf Entrance Gates**

#### Hardwood Gates

Hardwood gates are manufactured using planed finished kiln dried Iroko hardwood timbers and constructed Ex 70mm framework sizes using traditional mortise and tennon joints which are glued, fixed with hardwood dowels and nailed with stainless steel fixings. All Iroko gates are supplied untreated and pairs of gates have central closing plates as standard with the right hand leaf opening inwards first unless stated otherwise.

**Aldeburgh** 

A traditional and standard design with paled top section for more open appearance.

Picture example is of a pair of painted softwood Aldeburgh tongue & groove boarded gates (Front View).



### Newmarket



An eye catching convex open top design with a more open appearance.

Picture example is of a pair of stained Iroko hardwood Newmarket tongue & groove boarded gates (Front View).

# St. Edmundsbury

An attractive open paled design with a concave top offering a subtle appearance.

Picture example is of a pair of untreated Iroko hardwood St. Edmundsbury tongue & groove boarded gates (Front View).



#### **Hardwood Information**

Hardwood gates are extremely durable, long lasting and show minimal movement, but do not require preservation against rot. Iroko gates are inconsistent in colour due to the species type, however all timbers will naturally weather down over a period of time to a silver grey colour. Wood stains can be applied to prevent unsightly staining due to rainwater, although this is only for cosmetic purposes. Alternative hardwood timbers are available on request.

#### **Important**

We wish to point out that timber is a natural product and is prone to movement, especially in the case of Standard softwood products. We cannot be held responsible for movement, shrinking, expansion and shaking of our products, and we take every avenue possible to minimise this, but cannot guarantee against this. It is very important that when hanging gates (especially softwood products) suitable two way adjustable fittings are used to offset any possible movement that may occur.

#### Softwood Gates

Softwood products are manufactured from Scandinavian Redwood joinery timbers as this makes for an extremely cost effective product that has very good longevity subject to being correctly treated. All our softwood products are green ACQ pressure treated so as to provide a suitable protection against rot and no further treatments are required. However, paints and wood stains can be applied at a later date purely for cosmetic purposes.

Please be aware that Scandinavian softwood is prone to natural movement, expansion and contraction as well as an element of shaking in the timbers, especially if situated in exposed locations. Movement is not in any way detrimental to the products and this can be off-set by using appropriate two-way adjustable hinges.

Alternative higher specification softwood products such as Accoya® wood or slow grown North American Douglas Fir timbers are also available upon request. These have durable classifications that do not require treatment against rot and have absolute minimal movement. These alternative options are ideal for fully exposed locations and are also very well suited for painted applications due to the timber density.

#### **Hardwood Gates**

We manufacture our hardwood gates using kiln dried Iroko hardwood timber, an extremely durable and long lasting timber which has minimal movement. This is an extremely durable West African timber that does not require any treatment.

Iroko gates are partly inconsistent in colour due to the species type, however all timbers will naturally weather down evenly over a short period of time to a silver grey colour. Wood stains can be applied to prevent unsightly staining due to rainwater, although this is only for cosmetic purposes.

If you are wishing to paint rather than stain an Iroko hardwood product, it is very important to degrease your gates due to their natural oils. However, we would suggest that you should give consideration to a high specification durable Accoya® wood product for such purpose, as this will offer good longevity of the product against rot, and paint applications will apply extremely well along with good lasting qualities.

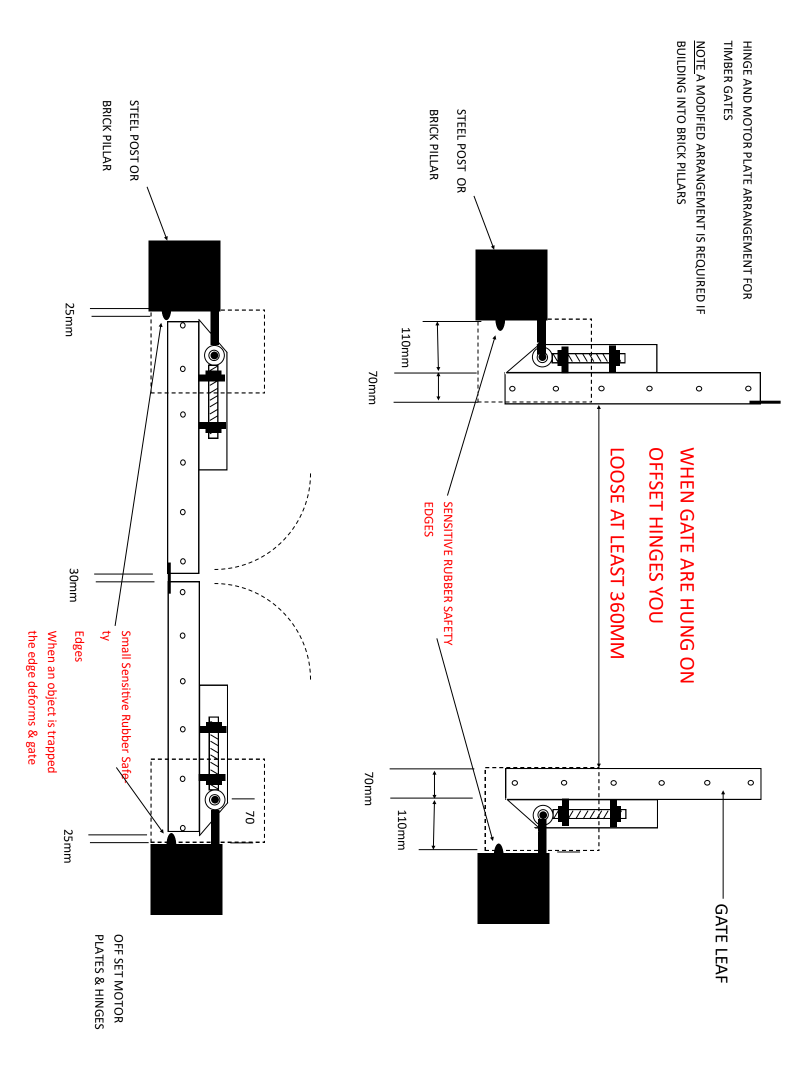
#### **Gate Posts**

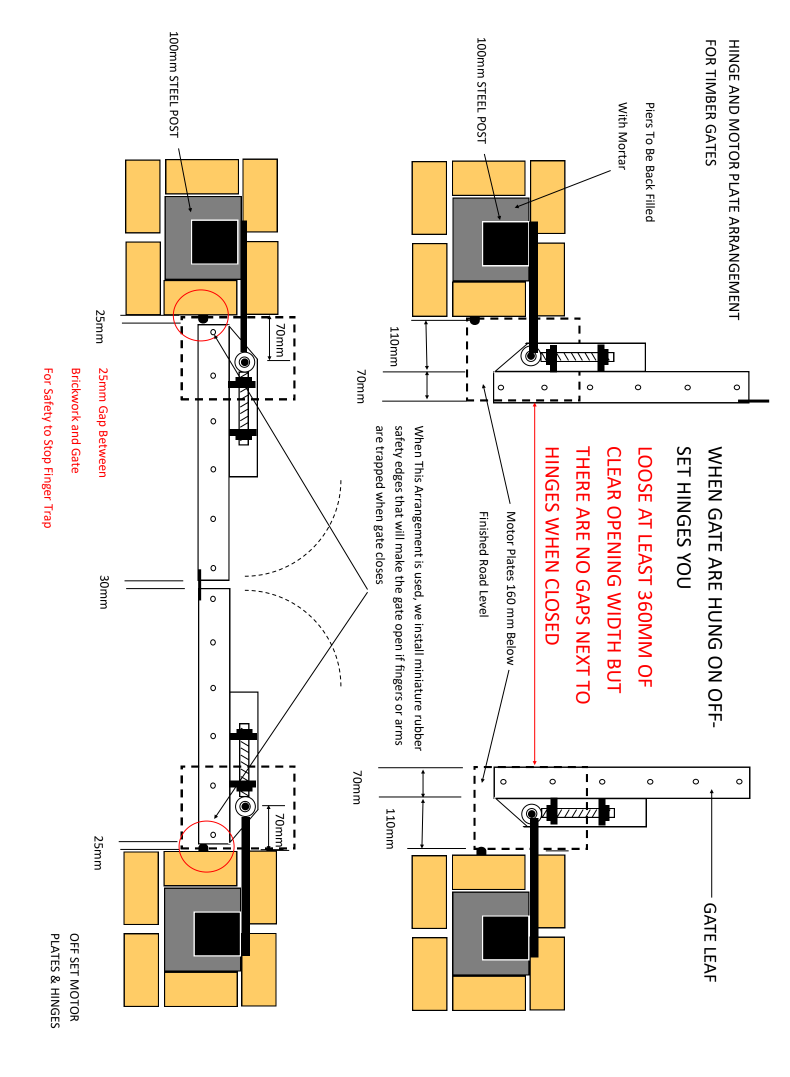
We Recommend that all Timber gates that are going to be Automated, to be installed on Purpose Made Maintenance free Hot Zinc Coated Steel Posts, finished black to match the gate hinges.

This means that the gates are much less likely to cause problems to the Automatic Gate System, also most of the cables can be concealed inside the posts for much neater finished job.

We do offer Rubio Treated Constructional Green Oak posts with pyramid shaped tops. Please be aware that due to the section sizes these products are prone to large natural shaking and an element of movement especially during the summer months.

We work with a large and varied range of timbers sourced throughout the world and we endeavour to make every effort to purchase timbers from renewable sources wherever possible.









Climate Autogates
Unit 14, Sawston Park
Pampisford, Cambridge, CB22 3EE
01223 839990

www.climateautogates.co.uk