MODERN AND TRADITIONAL ALUMINIUM GATES & FENCES



... Creating entrances & Boundaries to Somewhere special...



GUARANTEED TO ENHANCE THE APPEAL
OF YOUR PROPERTY, PRESERVE YOUR PRIVACY
& PROTECT YOUR ASSETS WHILST
ADDING EMINENT VALUE

EDITION 3







Mission Statement

"Heritage Gates is committed to providing its customers with superior products that will enhance the value, safety and security to their property whilst adding eminent value!"

WELCOME TO HERITAGE ALUMINIUM GATES & FENCES

Welcome to the Heritage Gates Aluminium range of gates and fences. Manufactured from aluminium or a combination of an aluminium frame with a timber infill.

Heritage Gates and Fences, a family owned and operated business, has been designing and manufacturing stylish and innovative gate and fence systems throughout the country since early to mid 90's and guarantee's that a design from any one of its five (5) ranges will enhance the appeal of your property, preserve your privacy and protect your assets whilst being the most gracious way to keep pets and children in and roaming animals out and will add eminent value to your property.

- Hand Crafted In New Zealand From design through to manufacture your gates and/ or fence will be handled and crafted by our full team of experienced craftsmen in our Wanganui manufacturing facilities, giving you piece of mind that your purchase will be made to the highest standard.
- **Custom Design** Heritage Gates has been designing and manufacturing gates and fencing for many years and now with its second generation of designers in our team, we can design and build to your specifications. Give one of our team a call on 0800 428 379 to discuss your requirements further today.
- **Nationwide Delivery** Heritage Gates have deliveries leaving daily for destinations throughout New Zealand. Its strategic position means that transport times are kept to a minimum with standard rates from North Cape to Bluff.

Heritage Gates & Fences are proud to be the only company in New Zealand, specialising in the manufacture of Timber and Aluminium gates and fences, so for our timber range; Heritage, Country and Classic Selections call us today:

0800 428 379 or visit www.heritagegates.co.nz.

Enjoy your Heritage experience. Our team looks forward to working with you on your project in the near future.

Graham, James & David Cox

For further information call

FREEPHONE 0800 428 379

Features & Benefits

- Aluminium Strong & Durable yet light in weight It can provide the strength of steel, with only one third of the weight. Aluminium also has an innate divergence to atmospheric conditions and coupled with a powder coated finish means that you will never have problems with rust.
- **Corrosion Resistant** The metal's natural coating of aluminium oxide provides a highly effective barrier to the ravages of air, temperature, moisture and chemical attack. Its innate divergence to these atmospheric conditions means that you will never have unsightly rust.
- **Environmentally Friendly** Once made, aluminium can be recycled over and over again using only a fraction of the energy required to make "new" metal, so aluminium is also an environmentally good choice as it is 100% recyclable.
- **Aluminium or Timber Infill** Giving you the variable option to meet your requirements. We recommend Western Red Cedar for natural or stained finishes whilst aluminium being your optimum in either solid infill or open design gates and fences.
- **Strong Welded Construction** All Heritage Aluminium Gate and Fences frames are completely welded using state of the art welding equipment and finished to a flush finish (no unsightly facial welds or open joints).
- **Powder Coated Finish** The powder coated finish coupled with the natural properties of aluminium means that you will never have problems with unsightly rust. Processed through a certified plant the pre-treatment and coating system are guaranteed to give you a premium finish (see page 20 for details on the powder coating).
- Made to measure Heritage Gates customised workshop has been designed to manufacture gates and fences for all applications. Gates and fences can be constructed with contoured upper or lower edges and gates come in any combination, single or double swing gates, single or double sliding gates or even as single or double sliding cantilever gates.
- 5 Year Guarantee Your purchase will not only be guaranteed for 5 years but you
 will receive a personally written guarantee, conditions apply.

Contents

Product	Page
Solid /Semi-solid infill gates	4-7
Open Design Gates	8-12
Fence Panels	13
Pool Gates & Fences	14
Posts & Pillars	15
Hardware & Accessories	16
Automation & Access Controls	17
Custom Design & Accessories	18
Maintenance	19
Warranty	19
Colour Chart & Coating Information	20











HUDSON (Cedar TG & V)







HAMPTON (Cedar TG & V)







KINGSTON (Aluminium TG & V)







CHARLESTON (Aluminium TG & V)







KENTUCKY (Aluminium TG & V)



The Hudson shown above is graced by its large brick pillars giving complete privacy. Note the black contrasting frame & stained cedar TG & V.



The Hampton gates here are enhanced by the contrasting White frame and dark stained Cedar TG &V.



This pair of Kingston gates have been finished in Ironsand, note the aluminium TG & V.



The Charleston's contemporary design leaves a stunning entrance impression. Note the glossy effect is created by the anti-graffiti coating that has been applied to this gate.



The Oregon design here is enriched by it's large stone pillars.



The Huntington design gives privacy whilst still having an "open louvre" and is ideal for deflecting the wind in high wind zones. Note the Huntington below has a contoured bottom rail to suit the gradient across the driveway.

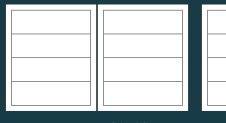


The Huntington contoured bottom rail shown above.



The Houston has an elegant spaced aluminium slat design that compliments the linear finish on the walls of this home.





OREGON

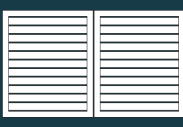


DETROI



HUNTINGTON





HOUSTON





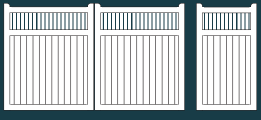
KNOXVILLE







STATEN



ROCKLAND



VIRGINIA



PHOENIX



DENVER



The Staten design above in its dark finish is offset by the contrasting whiteness of the surrounding brickwork.



This pair of Rockland pedestrian gates are fitted between pillars and latched using a ring latch.



This pair of Phoenix gates have been finished in "Gravel", note the aluminium TG & V.



This Denver pedestrian gate has been set between solid block walls, giving privacy yet a view through the top section of the gate.



Most settings will suit the Trenton design, shown here with timber posts and picket fencing.



The Portland, shown here, gives a warm drawing effect with it's sweeping top rail.



The Madison design has an elegant flow that reflects style and class. It's robust frame makes it sturdy and durable for a lifetime.



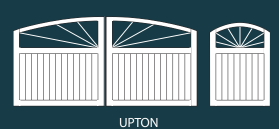












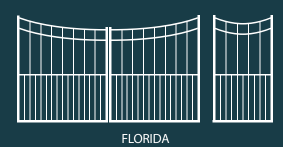




NEVADA



MINNESOTA





For further information call FREEPHONE 0800 428 379



The Nevada, shown with matching side panels, encloses this property, protecting both children & pets alike.



The sweeping mid-rail of the Montana blends in nicely with the arches on the bungalow.



The Minnesota in these images create a formal entrance and are supported by large posts.



This pair of Florida gates create a warm welcoming effect with the curving top rails, Note the mid-rail has been raised in this instance.



The Pittsburgh's combination straight and curved top rails give a central focus and appeal to this driveway entrance, along with the feel of elegance.



The Pittsburgh pedestrian gateway is a perfect match for this property. It centralises and draws focus to the pathway and front door of the house.

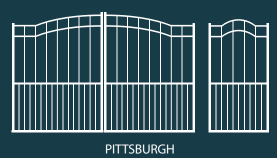


The Arizona creates a statement of this property being set between brick pillars. Note the second top rail has been removed in this setting.

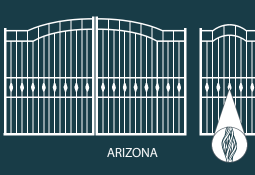


This Arizona pedestrian gate is shown in its true glory with its double top rail and powder coated to match the aluminium window joinery .





DALLAS

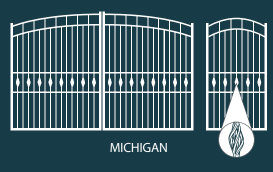


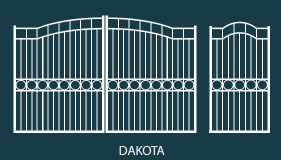


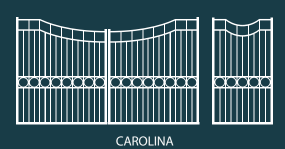


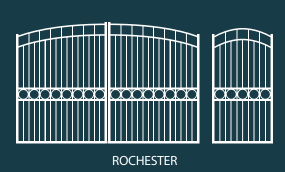


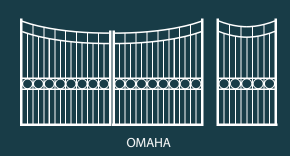










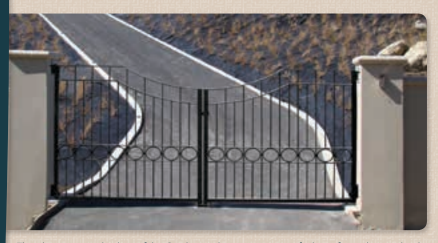




This set of Dakota double swing gates complete the formal entrance to this lifestyle property.



The curved top rail of the Carolina is enhanced by the lower circular pattern. Note the in-ground automatic gate openers.



The placement and colour of the Carolina in this setting gives a feeling of grandeur and style. It is well matched with the strength of the gate posts, and features automatic gate openers.





The Wisconsin in this setting has been used as pool compliant fencing. Note the gate has an enhanced curve to the top rails



The Georgia design is shown above and below. Note how the spear tops, as well as adding character, enhance the security of your property.

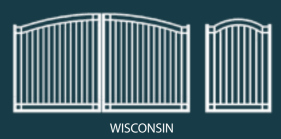


The Georgia design pedestrian gate shown here with non standard arch top fence panels completes the fence of this solid brick bungalow

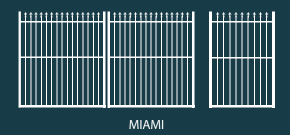


















INDIANA



TENNESSEE



CHICAGO



COLORADO



Indiana - shown here as a pedestrian gate, blends with old or newer surroundings. Note the scrolls in the centre section.



The scrolling top rail and the detail of the spear tops on the Tennessee design creates a formal appearance to this entrance way.



With the top rail curving down to the centre on the Louisville design it creates a warm, drawing appeal to any property.

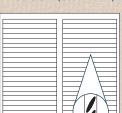


This set of Chicago gates are set to give an automated entry to this stud farm, note the articulating arm swing gate openers.

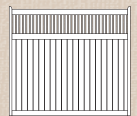
Fence Panels



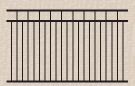
HUDSON (Cedar TG&V)



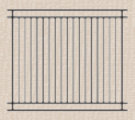
HUNTINGTON



ROCKLAND/VIRGINIA **PHOENIX**



NEVADA/MONTANA



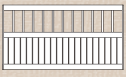
WASHINGTON **WISCONSIN**



HAMPTON (Cedar TG&V)



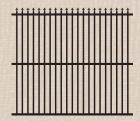
HOUSTON



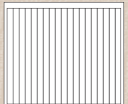
DENVER/TRENTON



MINNESOTA/FLORIDA ALABAMA/PITTSBURGH **DALLAS**



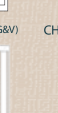
GEORGIA/MIAMI **PANAMA**





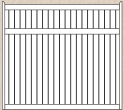


KNOXVILLE

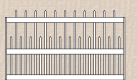




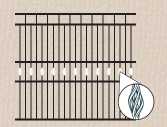
CHARLESTON (Aluminium TG&V)



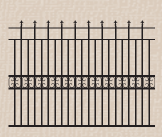
STATEN



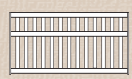
PORTLAND/RICHMOND



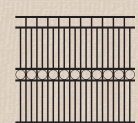
ARIZONA/ATLANTA NEBRASKA/MICHIGAN



INDIANA



MADISON



DAKOTA/CAROLINA ROCHESTER/OMAHA



TENESSEE/LOUISVILLE



HAMPTON PANELS & GATE



HUNTINGTON PEDESTRIAN GATE



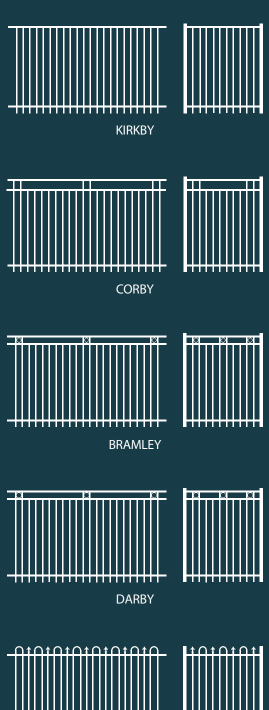
ARIZONA/ATLANTA NEBRASKA/MICHIGAN



NEVADA/MONTANA



Pool Gates & Fencing







The straight lines of the Kirkby design (above & below) means it blends nicely with most surroundings.



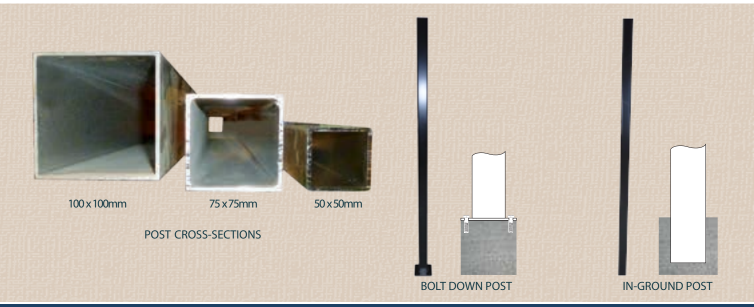


The Corby panels shown here enclose this pool setting, giving protection and safety.

ALL POOL FENCING IS DESIGNED AND MANUFACTURED TO COMPLY WITH THE NEW ZEALAND POOL SAFETY STANDARDS.



Aluminium or Galvanised Steel Posts Powder Coated



H5 TREATED, KILN DRIED, LAMINATED, DRESSED, SANDED & RAIDIUSED POSTS



Why is a LAMINATED POST better than a solid timber post?

- H5 CCA POSTS ARE TREATED PRIOR TO MANUFACTURING This gives better treatment penetration as the timber dimensions are smaller.
- STRONGER THAN SOLID TIMBER Laminating gives added consistent strength.
- STABLE Laminated posts do not warp or twist.
- MANUFACTURED TO STRUCTURAL STANDARDS





Hardware & Accessories

Swing Gate Hinges

Every gate situation is different, whether it requires self-closing hinges for pool applications, heavy duty hinges for automatic openers or rising hinges for a contoured drive. Heritage Gates will have a hinge system to suit your needs. For further details see Heritage Gates Hardware Catalogue or call one of the team on 0800 428 379.





Stainless Steel Self Closing Butt Hinge



Light Duty Self Closing Hinges



Heavy Duty Self Closing Hinges

Sliding Gate Hardware

Sliding gates are ideal where open driveway space is a premium, which can mean that a sliding gate may have to slide up or down a slope, by-part and half slide each way so for a full range of sliding gate hardware see Heritage Gates complete hardware range or call 0800 428 379 to discuss your options further.



Guide Roller Bracket





NB: Pictures are not to scale. Please call Heritage Gates for measurements & specifications.



Automation & Access Controls



Articulating Arm swing gate openers are designed for open swing gates installed on large pillars where the distance between the hinge and the edge of the pillar is considerable.



Electro mechanical swing gate openers are designed in various versions for easy and functional use anywhere from residential dwelling's, apartment blocks through to commercial applications.



Sliding gate openers are available in many configurations, from light weight residential applications through to heavy duty industrial applications. As the gear on the actuator turns it meshes with the drive rack on the back of the gate to propel it back and forth.



Hydraulic gate openers are specially designed for heavy duty applications such as where constant opening and closing is required.



In-ground openers are used where aesthetics are high priority and where other gate openers are not suited. With the actuator mounted in an in-ground enclosure it is barely visable to see what opens and closes your gate.

Access Controls & Safety Devices

Access, security and safety are always foremost in a home owners mind. With simplistic options from remote control access through to complete integration with your home automation system we can offer you the necessary devices that will suit your needs.



Remotes



Proximity Readers &Tags



Audio Intercom





Key Pads



Key Switch



Photo Cells







NB: Pictures are not to scale. Please call Heritage Gates for measurements & specifications.



CUSTOM DESIGN (S)

If you have a design that we have not covered in this range, talk with one of our second generation design specialists at Heritage Gates. We can design gates and fencing to suit your requirements. Just give us a call or send us a sketch and we will help you with your requirements. See some of the custom designs that we have done in the past...











SPEAR TOPS

This selection of spear tops can be added to any design or incorporated in your custom design. Other styles are available contact us with your request.









SCROLLS & CAST ALUMINIUM DECORATIONS

Scrolls combine the scrolls & Cast aluminium elements.

A scroll or a cast aluminium decoration can be used to top off any gate or fence design.

Talk with one of our design specialist today so that we can help with your requirements.







S SCROLL



C SCROLL







WROUGHT ALUMINIUM DECORATIVE FLOWERS









WROUGHT ALUMINIUM LEAVES & SCROLLS





Maintenance

As per Heritage Gates & Fences Warranty, the goods need to be maintained on a regular basis. It is recommended that all products;

- A) Should be washed down with a washing agent that is approved by the coating manufacturer on a 4-6 monthly basis, or 2-3 monthly basis in high exposure areas.
- B) Any scratches or markings are repaired immediately with a coating of like type to that originally applied.
- C) All protective coatings are maintained in accordance with the powder coat, paint or stain manufacturer's recommendation.
 - a) Resene Paints (if a full 4 coat Heritage approved system, above 60% LRV has been applied prior to being exposed to the weather) it is recommended that products are repainted on a 5 yearly basis, but dependent upon colour and exposure to the elements.
 - b) Penetrating wood-oil's should have additional coats applied once the surface exhibits signs of losing capability to bead water or colour tone is fading.
 - If you have chosen a different system to what is mentioned above, we advise that you contact the coating manufacturer for advice.
- D) Automatic gate openers, intercoms and accessories should be serviced on a yearly basis.
- E) Hinging and latching on gates to areas that are serving as security measures or child restraints to pool areas should be checked yearly to ensure full safety and security functions are operational.



We guarantee that all our products are manufactured from quality materials and with quality workmanship, and that they are free from defects which would render them unsuitable for the purpose for which they were manufactured.

Subject to the conditions of Warranty set out under section 2.2 of the Seller's Warranty the Seller warrants that if any defects In any workmanship of the Seller becomes apparent and is reported within five (5) years of the date of invoice (time being of essence), then the Seller will either (at the Seller's sole discretion) repair the defect or remedy the workmanship.

If a gate is to be automated, the hardware must be approved by Heritage Gates in advance. This guarantee does not cover damage done to the gate by inadequate or inappropriate hardware.

This guarantee applies to the manufactured product alone and does not cover any consequential loss such as repainting or rehanging. The maximum claim allowable would therefore be freight free replacement with product identical to that which was originally dispatched from our establishment.



For a full copy of our warranty phone: 0800 428 379

Heritage Powder Coating Options

ALUMINIUM POWDER COAT COLOURS



All care has been taken to ensure colour swatches are an accurate representation of the final product as far as the printing process will allow. However Heritage Gates will assume no responsibility for inaccuracy due to variations dictated by the printing process itself.

For best colour matching come and see our showroom samples or CALL 0800 428 379 FOR A COLOUR CHART.

POWDER COATING PROCESS

The powder coating process starts with the metal components being cleaned, which helps the coating to adhere to the metal. This process is carried out in a multi stage immersion water tank system as follows;

- A de-greaser and light etch is used to clean the metal after which a two bath rinse cleans it down.
- Next a chromate bonder is applied to help the powder adhere to the aluminium.
- Finally a drying oven is used to ensure no moisture is present when the items are powder coated.

The components are then suspended from a gantry and passed through a spray booth where the powder is applied by electro-static spray guns. Once the powder has been applied it then goes through a curing oven where the particles melt and fuse together and adhere to the components surface.

This produces a uniform, smooth, durable finish.



DISTRIBUTORS STAMP