





designed for the land



Greyson Gates has been producing gates and gate hardware for over 50 years. We strive to deliver the highest quality - from the purchase of raw materials to the finished product.

Innovative design is a cornerstone of the Greyson product and many components are universally accepted as the benchmark for strength and durability. We work closely with our customers, continually refining and improving our range to meet their needs.

From traditional dairy, sheep, beef, and deer farms to lifestyle blocks and domestic homes gardens, Greyson Gates are designed for the land.

Contents

| Hardware | рЗ - | 6 |
|----------|------|----|
| Gates | р7 - | 16 |

designed for the land

Hardware

Greyson's quality gate hardware is built to last, with all products zinc coated for added corrosion protection. As part of the production process, all components are given a smooth machine finish, reducing the chances of installer and livestock injury.

Quality is assured with a market-leading 5 year warranty on all Greyson gates and gate hardware.

Through Post Gudgeons

- · Hang any type of gate where the strength of the through post design is required
- · Long pin options will allow for gate security when required
- · Back nuts allow gate adjustment.



Size В С Code Α 250 40 Y2013 16 Y2014 275 20 50 Y2015 275 20 70 Long Pin Y2017 350 20 70 Long Pin 425 20 Y2019 70 Long Pin

Lock Through Gudgeons

- Often used as the top gudgeon when hanging gates for additional strength provided by the locking shaft which resists any lateral force that may be applied to a gate
- · Can also be installed upside down to prevent gates being lifted from their hinges
- · Long pin prevents gate lifting off.



| Code | Α | В | С | |
|-------|-----|----|----|----------|
| Y2002 | 250 | 16 | 40 | |
| Y2003 | 275 | 20 | 50 | |
| Y2004 | 350 | 20 | 50 | |
| Y2005 | 425 | 20 | 50 | |
| Y2006 | 275 | 20 | 70 | Long Pin |
| Y2007 | 350 | 20 | 70 | Long Pin |

Square Shank Gudgeons

- · The square shank design secures the gudgeon in the post and helps resist gudgeon rotation
- · Provides the benefit of both the through post and drive gudgeon design.



Drive Gudgeons

- · Driven into timber posts as a quick, easy alternative to screw or through post design
- · Barbed models are designed to secure the gudgeon permanently in the post
- · Most often used as the lower gudgeon.



С Code Α В Y2044 200 20 70 Barbed

Screw Gudgeons

- · Used where the strength and security of the through post design is not required
- · Tapered thread tightens as gudgeon is screwed into the post
- · Long pin prevents gate lifting off
- · One piece gudgeon end reduces the possibility of corrosion.



Concrete Post Gudgeons

- · One size designed to fit all common sizes of concrete strainer posts from 125mm to 200mm square
- · Two-way model available for situations where the gate opens back against the fence.



Weld On Gudgeons

· Hinge used on framework as a tidy securing point.



| Code | Α | В |
|-------|----|----|
| Y2081 | 16 | 40 |
| Y2082 | 20 | 70 |

Plate Mounted Gudgeons

· Used on surfaces such as concrete block walls or wooden structures or posts where conventional threaded gudgeons cannot be used.



| Code | Α | В | |
|-------|----|----|---------|
| Y2091 | 16 | 40 | |
| Y2092 | 20 | 70 | Long Pi |



Weld On Gate Hinges

· Welded socket for gates or pipe framework as a hinge point.



| Code | Α | В |
|-------|----|----|
| Y2101 | 16 | 40 |
| Y2102 | 20 | 40 |



Bolt On Gate Hinges

 One or two-piece hinge allows replacement for commonly used farm gates. The two-piece design has the advantages of the original Greyson Gates one-piece design but is now much easier to fit.

Gates





Size Code A B Y2112 34 20 Hot dip galvanised Y2123 34 20 Two piece

Hinge Straps

- Bolted to wooden gates as a hinge
- · Range of sizes to suit different gate lengths.

* Includes 16mm to 12mm reducing bush. (Y2201)



Gate Latches and Staples

- · Various types to suit all farming applications
- Proven design
- · Zinc coated for corrosion protection.



Product

Gate Latch Spring Loaded Hook Spring Loaded Large Chain Gate Latch Floppy Link Gate Latch Stock Yard Heavy Duty Gate Latch Spare Staple Gate Latch Spare Staples Heavy Duty

Latches

- · Various types to suit all farming applications
- Proven design
- · Zinc coated for corrosion protection.



CodeProductY2183Banana LatchY2182Drop Bolt Clamp On

Greyson provides one of New Zealand's most comprehensive gate ranges, with 8 models designed to meet your specific requirements. With a focus on innovative design, Greyson's New Zealand made gates are built for a wide range of situations and to withstand the most rugged conditions.

Light and Easy to Hang Every gate frame is

assembled from one continuous length of 25mm nominal bore high tensile pipe to provide maximum strength. This design also ensures there are no weak points and that the gate is light and easy to hang.

Smooth Finish

The final stage of gate production removes any dangerous edges, caused by the galvanising process. The resulting safe, smooth finish minimises installer and livestock injuries.

Rust Free

During the production process, all gates and gate hinges are hot dip galvanised and submerged in molten zinc at 450°C, to provide total protection against rust and ensure many years of trouble-free service.

Superior Strength Frame

All gates with vertical bars are also built with a unique twist, providing a longer weld on the frame, for superior strength.

Economy Gates











Economy Gate

One of the most popular gates in the Greyson range. The Economy Gate is ideal for most farming applications. Popular with dairy farmers and small block holders, the Economy Gate offers an ideal blend of strength, durability, and value for money.

Features

- · 25mm nominal bore pipe frame
- 5 x 6mm horizontal bars
- · 25mm flat twisted support uprights
- · 7.5mm diagonal support bar
- 2 x 20mm heavy duty adjustable hinge clamps top and bottom
- Split link latch attachment
- Fully hot tip galvanised inside and out

| CODE | LENGTH (feet) | LENGTH (m) | HEIGHT (m) |
|-------|------------------|---------------|---------------|
| Y3908 | 8' | 2.44 | 1.00 |
| Y3909 | 9' | 2.74 1.00 | |
| Y3910 | 10' | 3.05 | 1.00 |
| Y3911 | 11' | 3.35 | 1.00 |
| Y3912 | 12' | 3.66 | 1.00 |
| Y3913 | 13' | 3.96 | 1.00 |
| Y3914 | 14' | 4.27 | 1.00 |
| Y3915 | 15' | 4.57 | 1.00 |
| Y3916 | 16' | 4.88 | 1.00 |

Standard Gate

Standard Gates

Standard Gates are taller and heavier than the Economy Gate. Popular with sheep and beef farmers, Standard Gates are suitable for farming situations where a strong stockproof gate is essential.

Features

- · 25mm nominal bore pipe frame
- · 6 x 7.5mm horizontal bars
- · 25mm flat twisted support uprights
- 7.5mm diagonal support bar
- · 2 x 20mm heavy duty adjustable hinge clamps top and bottom
- Split link latch attachment
- Fully hot tip galvanised inside and out

| CODE | LENGTH (feet) | LENGTH (m) | HEIGHT (m) |
|-------|------------------|---------------|---------------|
| Y3210 | 10' | 3.05 | 1.05 |
| Y3211 | 11' | 3.35 | 1.05 |
| Y3212 | 12' | 3.66 | 1.05 |
| Y3213 | 13' | 3.96 | 1.05 |
| Y3214 | 14' | 4.27 | 1.05 |
| Y3215 | 15' | 4.57 | 1.05 |

Heavy Duty Gates







Heavy Duty Gate

This is Greyson's heaviest and strongest gate. It is ideal for farming situations where maximum strength is required. Often used around yards and raceways where a higher level of stock pressure is likely.

Features

- · 25mm nominal bore pipe frame
- · 5 x 20mm nominal bore pipe horizontal bars
- · 40mm flat twisted support uprights
- · 2 x 9.5mm diagonal support bars
- · 2 x 20mm heavy duty adjustable hinge clamps top and bottom
- Split link latch attachment
- · Fully hot tip galvanised inside and out

| CODE | LENGTH (feet) | LENGTH (m) | HEIGHT (m) |
|--------|------------------|---------------|---------------|
| Y4408 | 8' | 2.44 | 1.05 |
| Y4410 | 10' | 3.05 | 1.05 |
| Y4411 | 11' | 3.35 | 1.05 |
| Y4412 | 12' | 3.66 | 1.05 |
| Y4413 | 13' | 3.96 | 1.05 |
| Y4414 | 14' | 4.27 | 1.05 |
| *Y4415 | 15' | 4.57 | 1.05 |
| *Y4416 | 16' | 4.388 | 1.05 |

Jailer Gate

Jailer Gates

A domestic style gate ideally suited to both rural and urban properties where an aesthetically appealing, climb resistant design is required.

Features

- · 25mm nominal bore pipe frame
- · 7.5mm bar uprights at 100mm spacings
- 2 x 7.5mm diagonal support bars
- · 2 x 20mm adjustable hinge clamps top and bottom
- Split link latch attachment
- · Fully hot tip galvanised inside and out

| CODE | LENGTH (feet) | LENGTH (m) | HEIGHT (m) |
|-------|------------------|---------------|---------------|
| Y3703 | 3' 6" | 1.06 | 1.00 |
| Y3705 | 5' | 1.52 | 1.00 |
| Y3706 | 6' | 1.82 | 1.00 |
| Y3707 | 7' | 2.13 | 1.00 |
| Y3708 | 8' | 2.44 | 1.00 |
| Y3709 | 9' | 2.74 | 1.00 |
| Y3710 | 10' | 3.05 | 1.00 |
| Y3712 | 12' | 3.66 | 1.00 |
| Y3714 | 14' | 4.27 | 1.00 |
| Y3716 | 16' | 4.88 | 1.00 |









Chain Link Gate

Chain Link Gates are most popular with sheep farmers for reliable lamb containment. Also suitable for lifestyle blocks or other situations where stock proofing is essential.

Features

- · 25mm nominal bore pipe frame
- · 25mm nominal bore pipe support uprights
- · 75mm x 75mm x 3.15mm chainlink mesh
- Two weld on hinges manufactured from heavy duty flat steel
- Split link latch attachment
- · Fully hot tip galvanised inside and out

| CODE | LENGTH (feet) | LENGTH (m) | HEIGHT (m) |
|--------|------------------|---------------|---------------|
| Y3503 | 3' 6" | 1.06 | 1.00 |
| Y3505 | 5' | 1.52 | 1.00 |
| Y3506 | 6' | 1.82 | 1.00 |
| Y3507 | 7' | 2.13 1.0 | |
| Y3508 | 8' | 2.44 | 1.00 |
| Y3509 | 9' | 2.74 | 1.00 |
| Y3510 | 10' | 3.05 1.00 | |
| Y3511 | 11' | 3.35 1.00 | |
| Y3512 | 12' | 3.66 | 1.00 |
| Y3514 | 14' | 4.27 1.0 | |
| *Y3513 | 13' | 3.96 1.00 | |
| Y3516 | 16' | 4.88 | 1.00 |

Arena Gate

Designed as a solution for the equine market, the Arena gate is a medium weight gate, light and easy to handle yet strong enough to contain animals of all varieties.

Features

- 25mm nominal bore pipe frame
- 9.5mm bar supports
- 100mm x 100mm x 5mm welded steel mesh
- 1 x 20mm adjustable hinge clamp (top)
- 1 x weld on hinge manufactured from heavy duty flat steel (bottom)
- Split link latch attachment
- Fully hot-dip galvanised.

| CODE LENGTH (feet) | | LENGTH (m) | HEIGHT (m) |
|-----------------------|-----|---------------|---------------|
| *Y4312 | 12" | 3.66 | 1.00 |
| *Y4314 | 14" | 4.27 | 1.00 |

*Made to order



Chain Link Deer Gate 1.5m and 1.88m

Chain Link Deer Gates are a popular style of deer gate. The Chain Link Deer Gates offer an ideal combination of stock proofing and value for money.

Features

- · 25mm nominal bore pipe frame
- · 25mm nominal bore pipe internal frame
- · 75mm x 75mm x 3.15mm chainlink mesh
- Two weld on hinges manufactured from heavy duty flat steel
- Split link latch attachment
- · Fully hot tip galvanised inside and out

| | Barreo | d Deer (| Gates | | | NOW WITH 5 YEAR WARRANTY |
|---|--------|----------|-------|--|--------|--------------------------------|
| - | | | | | | |
| | | | | | | |
| | | | | | | |
| • | 1 | | | | \geq | |

Barred Deer Gate 1.88m

The Barred Deer gate is one of the most popular deer gates used in New Zealand. Offering an ideal blend of strength, durability, and value for money.

Features

- · 25mm nominal bore pipe frame
- · 13 x 6mm horizontal bars
- · Support uprights: 4 x 6mm & 3 x 25mm flat
- · 7.5mm diagonal support bar
- · 2 x 20mm heavy duty adjustable hinge clamps top and bottom
- · Fully hot tip galvanised inside and out

| CODE | LENGTH (feet) | LENGTH (m) | HEIGHT (m) |
|-------|------------------|---------------|---------------|
| Y9212 | 12' | 3.66 | 1.50 |
| Y9310 | 10' | 3.05 | 1.88 |
| Y9312 | 12' | 3.66 | 1.88 |
| Y9314 | 14' | 4.27 | 1.88 |
| Y9316 | 16' | 4.88 | 1.88 |
| | | | |

| CODE | LENGTH (feet) | LENGTH (m) | HEIGHT (m) | |
|-------|------------------|---------------|---------------|--|
| Y9112 | 12' | 3.66 | 1.88 | |
| Y9114 | 14' | 4.27 | 1.88 | |

Tips on hanging a successful gate

Custom Gates

- 1. Position the two gate posts with adequate space between to fit the gate
- 2. Bolt the adjustable gate clamps on to the gate. Place the gate against the post and mark off underneath each gate clamp at the desired height, leaving enough space for ground clearance
- 3. Mark the top of the post with a line that continues the line of the fence. Mark an angle of 50 degrees from it, as shown in Diagram A. From this line run a spirit level or vertical plumb line down the post
- Drill the holes for the top and bottom gudgeons, boring into the post horizontally in line with the 50 degree line (Diagram B)
- Slide the gudgeons into position and tighten, leaving about 40mm between the post and the face of the pin at the top gudgeon and 50mm at the bottom gudgeon (Diagram C)
- Lift the gate into position and adjust the gudgeons so that the end of the gate is 50mm above the top of the post. This will allow the gate to settle without hindering its performance or appearance (Diagram D)
- 7. Place the gate latch on the inside of the gate, so there is limited movement when the gate is closed (Diagram E).



Greyson also offer the opportunity to customise your farm gateways to meet your design preferences. We offer various sizes, infill gate panels, and different types of hinges to cater for your particular situation.

| Title | | | | |
|--------|---|--|--|--|
| Length | m (up to 4.81m or 16ft) | | | |
| Height | 🗆 1.0m 🛛 1 | .04m 🗆 1.50m 🗆 1.88m | | |
| Finish | □ Galvanised | | | |
| Hinges | Adjustable | \Box Weld on | | |
| Infill | StandardChain Link | Heavy Duty Economy Mesh Barred Deer | | |

| Sketch Area | | |
|-------------|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

For further information or to place an order see your local Greyson Gates stockist.

10





Bill Garland

Owner of 420ha Cattle and Sheep Farm, Waikato, New Zealand

"During lambing season I open and shut 150 gates a day, so it's very important to have easy opening, well-hung gates. The efficient, day to day running of my farm is dependent on reliable stock control and getting easy access to every corner of my property.

That's why I use Greyson products, because I know they are strong and built to last"

Greyson Gates Private Bag 3026 Hamilton, New Zealand

Freephone: 0800 731 500 Email: info@greyson.co.nz Website: www.greysongates.co.nz

Greyson Gates reserves the right to make changes without notice to any product specification to improve reliability, function or design. E & OE. Copyright Greyson Gates Ltd 2014. All rights reserved.