

BEAMS & TIMBER

MADE BETTER - LOOKS SMARTER - LASTS LONGER

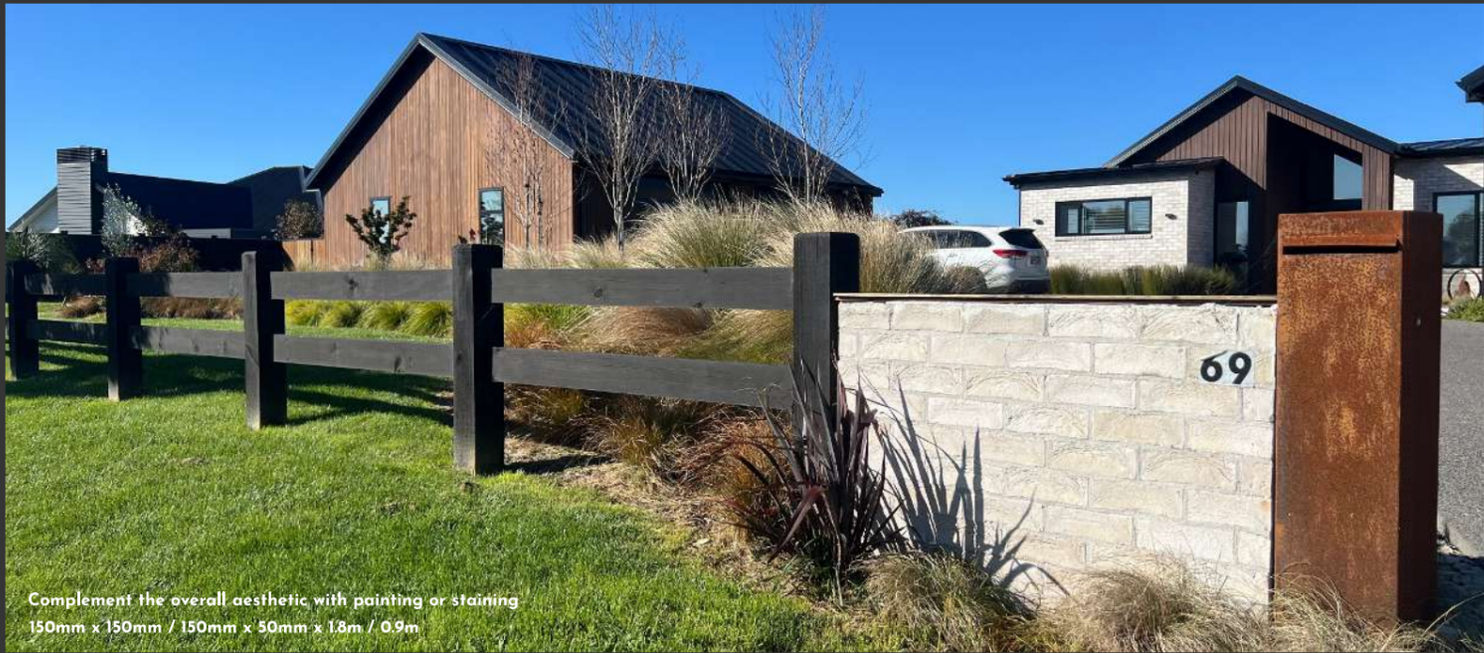


**PRODUCT
CATALOGUE**

**Celebrating 20+ years helping property owners
make a lasting first impression**



OUR PRODUCTS



Complement the overall aesthetic with painting or staining
150mm x 150mm / 150mm x 50mm x 1.8m / 0.9m



Great example of feature background planting
150mm x 150mm / 150mm x 50mm x 2.0m / 1.2m



Create flowing curves and lines
150mm x 150mm / 150mm x 50mm x 2.0m / 1.2m

WHY CHOOSE US?



CUSTOMER FOCUSED

Everything we do is dedicated to achieving the ideal outcome you envision



UNMATCHED QUALITY

We prioritize excellence, from carefully selecting raw materials to implementing thorough quality control measures



EXCEPTIONAL SERVICE

We aim to consistently provide exceptional customer service through our expert advice and prompt, thorough communication



BEST VALUE

We deliver what we believe to be the best value products in our market, considering the timber grade and cost over the products lifetime



GREAT SUPPORT

We offer excellent after-sales service and support for any assistance you may need



GUARANTEED SATISFACTION

If your experience with us is anything less than 5 star, we will do whatever it takes to achieve that level of satisfaction

WE STAND BY OUR PRODUCTS 100%

BACKED BY OUR **NO WORRIES GUARANTEE**

PROUDLY MILLED. EXPERTLY CRAFTED. GUARANTEED TO PERFORM.

At Beams & Timber, we stand behind our Interlock Fencing, gates, bollards and custom timber solutions with an industry-leading guarantee, ensuring your investment delivers lasting value.

15-YEAR STRUCTURAL INTEGRITY GUARANTEE

Our **H3.2**, **H4** and **H5** treated timber is guaranteed to remain sound for 15 years from purchase, free from:

- Rot
- Fungal decay
- Termite or borer attack.

Condition: Products must be installed and maintained per recommended guidelines

3-YEAR WORKMANSHIP & MILLING GUARANTEE

We guarantee precision in milling, machining, rebating, and pre-cutting. If any product is defective due to workmanship or incorrect sizing, we'll replace or rectify it at no cost within 3 years.

TIMBER QUALITY GUARANTEE

All timber is hand-selected from pruned sustainably grown NZ logs. We remove approximately 20% of the timber we start with leaving you with only the best. Other companies will think we have lost our mind, offering the below.

We guarantee:

- Minimal twisting or warping
- No significant surface damage / defects or structural weakness

If any do slip through, we'll replace them - simply supply a photo of the issue.

DELIVERY & ORDER ACCURACY GUARANTEE

We take care to ensure your order is complete, correctly packed and arrives in excellent condition.

If there's an issue with freight damage, missing components or packing errors - we'll put it right, fast and at our cost.

CUSTOMER SATISFACTION

We want you to be totally stoked with the end result. If your experience is less than 5-star, contact us and we'll take every step to make it right - whether through replacement, support or expert advice.

IMPORTANT NOTES

Coverage requires adherence to our installation and maintenance guidelines.

Natural timber characteristics, such as surface checking or color changes are expected and not considered defects.

This guarantee applies to the original purchaser with proof of purchase.

Custom timber solutions are covered under the terms, provided they meet specific treatment levels (**H3.2**, **H4** or **H5**).

Some minor movement in timber is to be expected being a natural product, i.e. minimal is defined for a 2 meter rail as no more than 10mm deviation in the middle from a flat surface.

Minimal twisting or warping guarantee does not apply to rails longer than 2m.



We don't just sell timber - We stand behind it.

3 STAGE HIGH QUALITY CONTROL PROCESS

At Beams & Timber Direct, we transform raw NZ pruned logs into premium timber you can rely on through our rigorous **3-Stage Quality Control Process**. Each stage is designed to maximise stability, durability, and visual appeal – backed by over **20+ years of Kiwi craftsmanship** and our **No Worries Guarantee**.

Timber movement is a real concern – twisting, warping and checking can all occur if timber isn't handled properly. We take this seriously. Most timber movement happens during **changes in moisture content**, which is why our process focuses heavily on a **gentle air drying, multiple inspection points, and selective rejection**.

The result? We reject **over 20% of the timber we start with**, so only the best makes it to your project – a level of quality control that is **well beyond industry norms**.

Stage 1: Selective Sourcing, Milling & Pre-Treatment Drying

What We Do:

- Selectively source sustainably grown, pruned NZ logs chosen for density and stability
- Mill all timber in-house for full control over quality
- Air-dry timber under weights to help set the grain and reduce movement
- Reject any timber that doesn't meet our standards at this early stage

Why It Works: Starting with premium raw material and using a controlled, gentle drying process dramatically reduces issues later. Weighted air drying helps stabilise the timber and minimise twisting, warping and excessive checking.

Result: Only high-quality, visually superior timber progresses – with improved stability and consistency from the very start.

Stage 2: Machining, Finishing & Timber Treatment

What We Do:

- Complete all machining and finishing before treatment
- Timber is inspected multiple times during machining, with any sub-standard material rejected
- Apply full H3.2 / H4 / H5 treatment after machining for complete encapsulation

Why It Works: By machining first, we ensure **full treatment coverage** across every surface – delivering superior resistance to rot, decay and pests. Multiple checks during this stage ensure only the best timber moves forward.

Result: Fully machined, fully treated timber – clean, consistent, and ready for final validation.



Stage 3: Post-Treatment Re-Drying, Packing & Order Accuracy

What We Do:

- Selected products (such as fencing rails) undergo **post-treatment re-drying** to identify timber prone to movement
- Conduct a final quality control inspection before packing
- Orders are independently checked by a separate staff member for accuracy

Why It Works: This final stage catches any last-minute movement issues and ensures your order arrives exactly as expected – backed by our Delivery & Order Accuracy Guarantee and No Worries after-sales support.

Result: Defect-free timber, packed correctly – ready for a smooth installation and long-term performance.

Why This Matters

Craftsmanship You Can Trust: Each stage builds on the last. With over **20% of timber rejected** and drawing on **80+ years of combined staff experience**, only premium material reaches your property.

Peace of Mind: Our process directly supports our **No Worries Guarantee**, covering structural integrity, workmanship, and quality – long after installation.



Crafted with Care. Checked at Every Step. Built to Last.

THE BEAMS & TIMBER PROCESS

Below is a clear overview of our full Beams & Timber process – from the careful sourcing of logs through to delivery and after-sales support. This gives you a general understanding of how your order moves from concept to completion, along with the typical time frames involved in each stage.



We carry out strict quality control checks at every stage – drying, milling, machining, treatment, and post-treatment re-drying – to ensure our timber meets the highest standard before it ever reaches you. Each phase takes a reasonable and carefully managed amount of time to achieve the quality we are known for.

For more detailed or product-specific information, please contact us – we're always happy to guide you through what applies to your order.

SELECTIVE SOURCING OF LOGS

We don't mill just any logs – we select only the best Radiata Pine from trusted New Zealand suppliers.

Each log must meet strict specifications for size, length, grade, and age, ensuring strength and stability.

Location also matters: logs grown in warmer northern climates tend to have tighter growth rings and denser timber, leading to a stronger, more stable product.

Whenever possible, we source from local, smaller-scale growers rather than large commercial operations, supporting sustainable forestry and community suppliers.

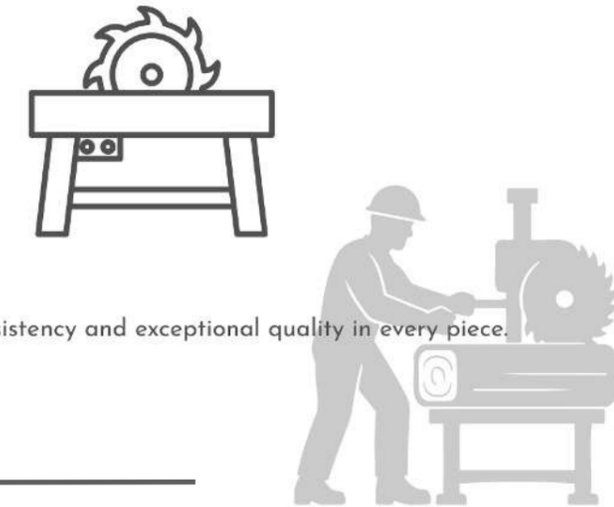
Timeline: 1 - 2 Weeks (varies with availability)



IN-HOUSE MILLING FROM PRUNED LOGS

We mill all our timber in-house from pruned logs – something few others in the industry do. Pruned logs produce clearer, higher-grade timber with fewer knots, which means:

- ✓ Less twisting and warping
- ✓ Fewer defects or knot holes
- ✓ A smoother, cleaner appearance



Controlling this process internally allows us to guarantee consistency and exceptional quality in every piece.

Timeline: 1 - 2 Weeks (or longer depending on quantities)

GENTLE TIMBER DRYING

Drying, or "seasoning", removes excess moisture from timber to improve stability, strength, and longevity.

While kiln drying is often seen as the industry standard, we've found that air drying produces superior results when done correctly.

It's slower – but gentler – reducing checking (surface cracks) and timber movement.

We stack, weigh, and cover our timber properly to promote even drying. As the saying goes:

Good things take time – and well-dried timber is worth the wait.



Timeline: 4 - 12 Weeks (weather-dependent, timber size etc., can be sped up with the kiln)



PROCESSING & MACHINING

Once the timber reaches the right moisture level, we begin processing it for your specific application.

Our team selects the best boards that meet our high quality control standards, and machines the timber to precise dimensions before treatment

This pre-treatment machining ensures **the entire timber surface is encapsulated** during treatment, protecting it thoroughly and extending its lifespan.



Timeline: 1 - 2 Weeks

TIMBER TREATMENT



After machining, we send the timber for **treatment** – most commonly to **H3.2, H4, or H5** standards depending on its intended use.

The timber is treated in high-pressure cylinders, forcing protective chemicals deep into the cellular structure.

This process guards against decay, insects, and fungi, ensuring durability and long-term performance.

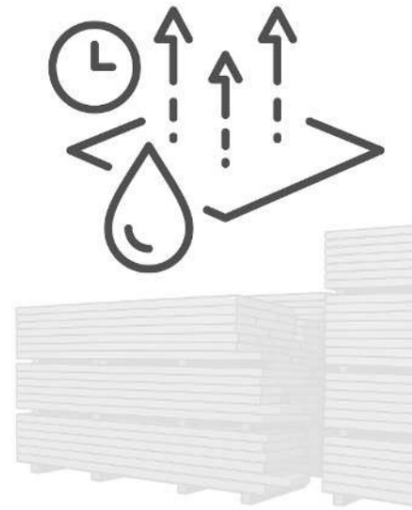
Timeline: 1 - 2 Weeks

RE-DRYING

Some products undergo a second drying phase after treatment to achieve optimal moisture balance.

This step further reduces shrinkage and warping, minimizes surface checking, and ensures consistent sizing (especially important for interlock fencing rails).

Each batch is re-inspected during this stage – any piece that doesn't meet our standards is rejected.



Timeline: 2 - 6 Weeks

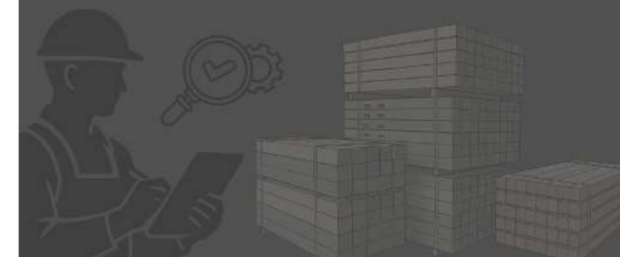
PACKING & FINAL QUALITY CHECK



When all components for your order are complete, we carefully pack and assemble your order for collection or freight.

Each order goes through a final visual inspection for quality and accuracy.

A secondary check by another team member to minimize packing errors and ensure everything is securely prepared for transport.



Timeline: 1 Week

FREIGHT & DELIVERY

If your order requires delivery, we'll coordinate with one of our trusted freight partners.

Once your order is collected, we'll notify you immediately with the tracking details and estimated delivery timeframe.



Timeline: 1 Week



AFTER-SALES SUPPORT

Our relationship doesn't end when your order leaves the yard.

We stand by our products and are always here for:

- ✓ Guidance on installation, finishing, or maintenance.
- ✓ Quick resolution of any concerns or defects.
- ✓ Follow-up checks to ensure everything performs as expected.



... At Beams & Timber, we genuinely care about your satisfaction and the success of your project – from the first log to the final post.

Timeline: Ongoing - Contact Anytime



THINGS TO CONSIDER WHEN CHOOSING YOUR FENCE

PURPOSE

It's worth taking the time to consider your goals for the fence. Is it for aesthetic enhancement? Do you need to contain pets, animals, or livestock? Is it to define your boundary, meet security requirements, or create privacy? Do you want to make a statement with your entrance way? Understanding your ideal outcome and communicating it clearly will help us deliver you the end result you will be happy with for many years to come.

STYLE AND DESIGN

Consider the architectural style of your home and the surrounding landscape when selecting a fence style to complement the overall aesthetic. Our Interlock post and rail fencing is ideal if you prefer not to create a solid barrier. It is perfect for properties with a view or beautiful landscaping you want to showcase, adding an elevated elegance to traditional post and rail fencing.

HEIGHT AND REGULATIONS

Check local regulations regarding fence height, setback requirements, and any other restrictions that may apply. Our Interlock Post and Rail fencing comes in a variety of heights, from 0.6m to 1.2m above ground in our standard range. We also offer custom options to provide endless possibilities. Contact us to discuss your ideas and requirements.

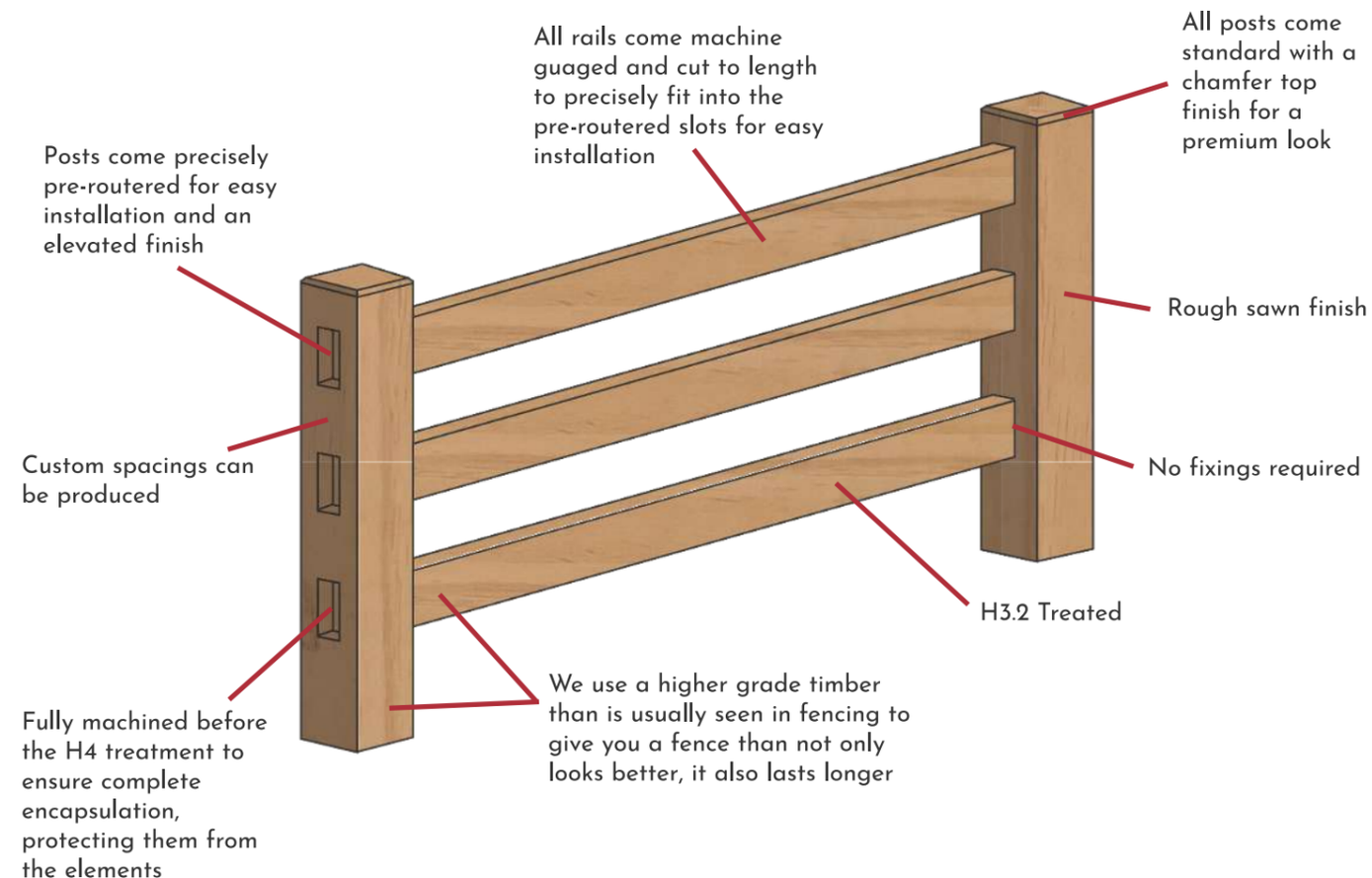
COST VS VALUE

It's important to consider the upfront cost versus long-term value. As the saying goes, you get what you pay for, and this is especially true with timber. Ideally, fencing is a one-time investment, so it's worth spending more initially to get quality materials that last. This often saves money in the long run, resulting in a lower annual cost over the life of the fence.

MATERIALS

Choose the right materials based on your needs, budget, and maintenance preferences. Common options include wood, vinyl, metal, and composite materials. All our Interlock post and rail fences are made from 100% sustainably grown Radiata Pine, offering a pleasing natural aesthetic, low maintenance requirements, and great longevity.

INTERLOCK FENCING FEATURES

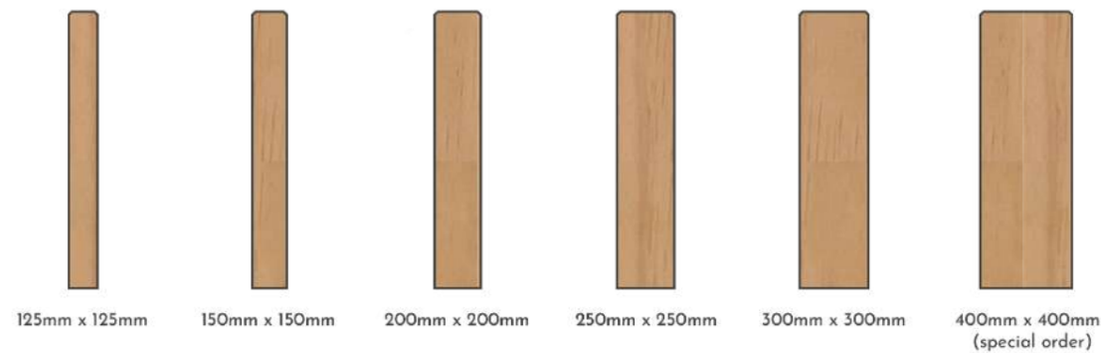


BTD POST & RAIL INTERLOCK FENCING OPTIONS

POST SIZE

Our posts come in nearly any size and length you could desire. All posts feature a rough sawn finish with a 20mm chamfer top detail (a flat top is also available). The posts are fully machined before the H4 treatment to ensure complete encapsulation, protecting them from the elements.

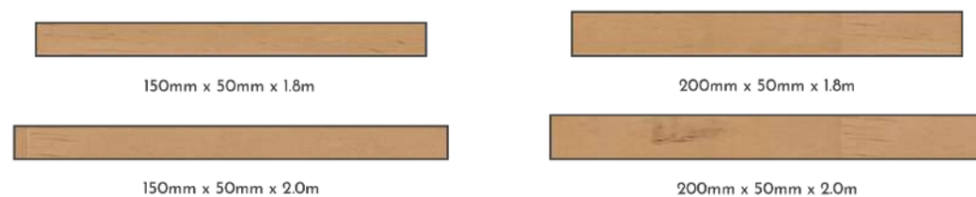
See our post sizes below, available in lengths up to 6m. Consider the aesthetic you want: simple and elegant with smaller posts, or robust and statement-making with larger posts. Additionally, consider if you need larger posts for your entrance or to hang gates.



RAIL SIZE

All our rails are manufactured from higher-grade timber than what is typically used in fencing, setting us apart from the competition, you can visually see the difference. We recommend using rail lengths no longer than two meters to minimize issues with twisting, bending, or warping, and to achieve a nicely proportioned look, avoiding a stretched-out appearance.

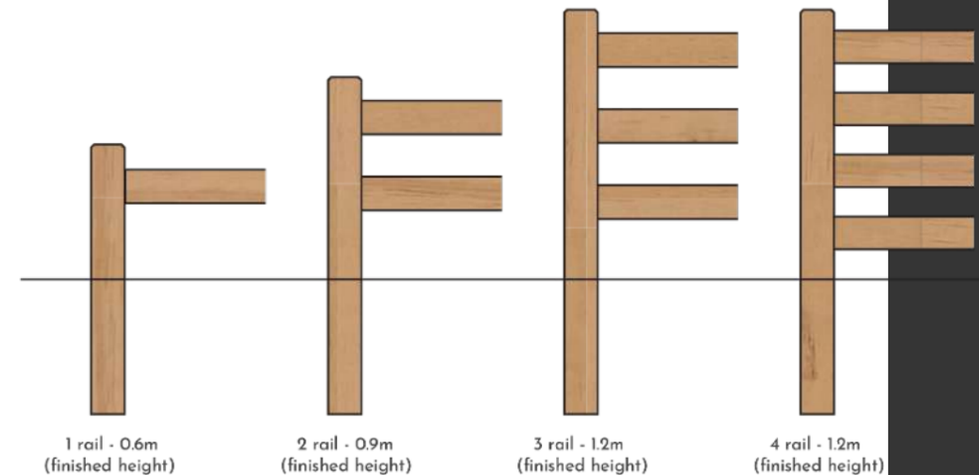
The 150mm x 50mm rails are machine-gauged on all four sides to fit precisely into the pre-routed slots in the posts. The 200mm x 50mm rails are machined on three sides, allowing for a rough sawn finish on the front, providing a more rustic look when used with larger posts.



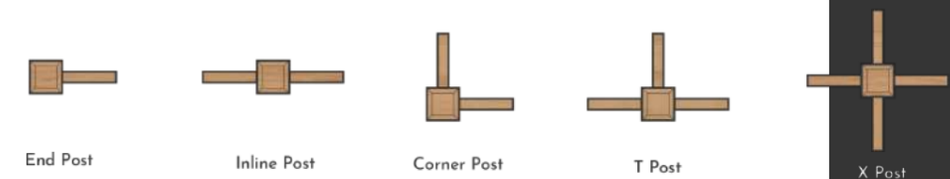
Our fencing is available in 1-rail, 2-rail, 3-rail, and 4-rail options, making our system versatile for a wide variety of applications. The different rail configurations cater to diverse needs.

The 1-rail system serves as a low barrier, ideal for parks and reserves; the 2-rail system provides a more pronounced barrier while maintaining excellent visibility; the classic and stylish 3-rail system is multipurpose; and the 4-rail system is perfect for creating a safe enclosure for pets, animals, livestock or our most pronounced property fence line.

These are just a few examples of the various applications across our range. You can find the specifications for each option at the end of our Interlock system section.



Our pre-routed post types allow for any fence layout you can imagine. With the flexibility for rails to fit into the pre-routed slots at a wide variety of angles. Changes in direction or variations in ground elevation or slopes can be handled with ease.



4 RAIL SYSTEM



Matamata - full class running inside & outside the property
150mm x 150mm / 150mm x 50mm x 2.0m / 1.2m

The robust and stylish stock safe solution



The four rail system is great for pets & stock
125mm x 125mm / 150mm x 50mm x 2.0m / 1.2m



Cambridge Stud - Custom four rail
150mm x 150mm / 150mm x 50mm x 1.8m / 1.5m

Our four-rail system provides our most substantial and robust solution.

Our most pronounced fenceline, ideal for containing livestock, animals or pets.

This system also offers additional height above ground using the 200mm x 50mm rails.

3 RAIL SYSTEM

An elevated classic to set your property apart



St Kilda, Cambridge - stylish & timeless in white
150mm x 150mm / 150mm x 50mm x 2.0m / 1.2m

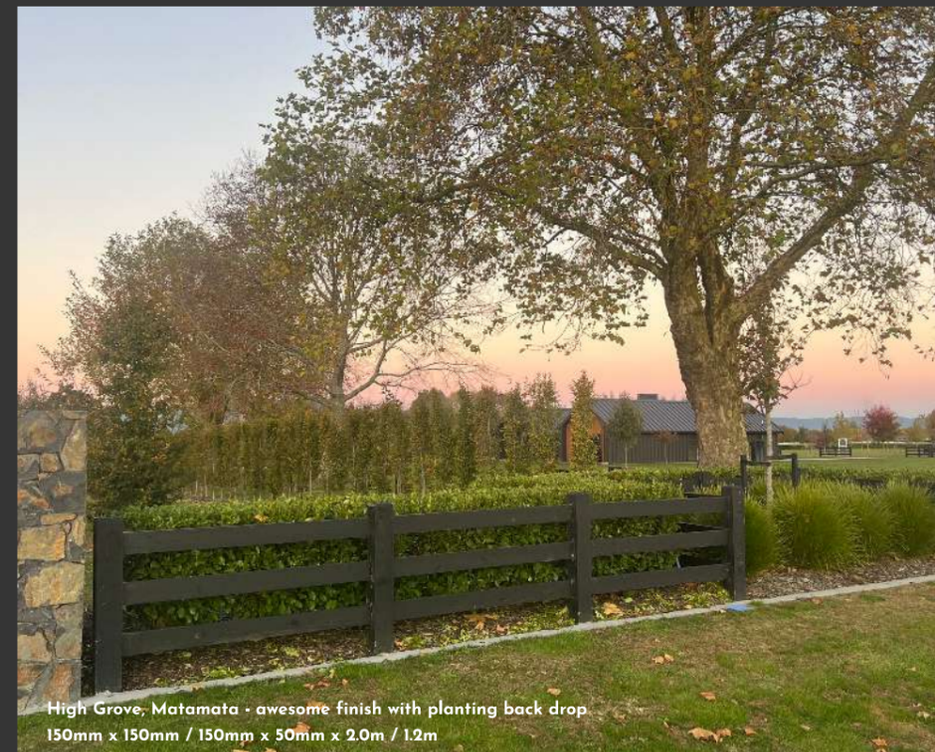
Our three-rail system is the most popular in our range.

It offers the classic post-and-rail look with an elevated finish, thanks to our higher-grade timber, finishing detail, and interlocking system.

Can also provide a stock or pet safe solution using a wire under bottom rail or our larger rails.



Warkworth Showgrounds - robust look with larger
150mm x 150mm / 200mm x 50mm x 1.8m / 1.2m



High Grove, Matamata - awesome finish with planting back drop
150mm x 150mm / 150mm x 50mm x 2.0m / 1.2m

HEAR FROM OUR CUSTOMERS

Our 5-star Google rating reflects our commitment to our customers!

GOOGLE REVIEW ★★★★★

We worked with Beams & Timber last year to do a custom fence line for our rural property in Silverdale and they were a pleasure to deal with - very helpful & informative and did their best to cater to our needs and we've ended up with a very unique and impressive entrance way that everyone comments on! We will be using them in future projects.

Straka Construction & Earthmoving LTD

GOOGLE REVIEW ★★★★★

Great product. Took me 2 years to finally order it but the results that it gives our property is superb. I knew from the outset that it was worth it and it was. The neighbourhood loves it as they think it makes everybody look good hence higher values. The team at Beams and Timber were always helpful and patient.

Mylam Sloan



Palliser Downs - integrates well with stone finishes
200mm x 200mm / 200mm x 50mm x 2.0m / 1.5m

GOOGLE REVIEW

★★★★★

We have recently built a new house on a small block and we could not decide what sort of fence to put in. The lovely staff at Beams & Timber were able to give us suggestions and provide us with addresses where we could see completed fences. We went with their recommendations and we could not be happier. A pleasure to work with this company.

Tracy Thompson

GOOGLE REVIEW ★★★★★

Our new fence is absolutely fabulous, it just finishes the property off. The best fencing system around in our opinion. The team at Beams and Timber could not have been more helpful. Graeme Ross (Matamata) put the fence up and did a great job at a reasonable price.

Julie Earl



Looks impressive in a long run
150mm x 150mm / 150mm x 50mm x 2.0m / 1.2m

GOOGLE REVIEW ★★★★★

The team at Beams and Timber were great to deal with, advise was great also delivery and supplying a fantastic product. We did 200 metres of three rail and used one of their suggested installers. Best move I ever did, 200 metres dead straight and correctly installed. Highly recommend this company.

Gerry Watkinson

just a few of our many reviews...



Stunning in the morning sun
125mm x 125mm / 150mm x 50mm x 2.0m / 0.9m

Perfect for reduced obstruction to views



Nice and Sturdy using bigger posts and rails
250mm x 250mm / 200mm x 50mm x 2.0m / 0.9m



Also looks great in residential settings
150mm x 150mm / 150mm x 50mm x 2.0m / 0.9m

Our two-rail system is the second most popular in our range.

With a lower cost and height above ground, it is perfect for defining your boundary while reducing obstruction to views.

A clean minimalistic look that will have your neighbours green with envy



Hamilton International Airport - robust low barrier
200mm x 200mm / 200mm x 50mm x 2.0m / 0.6m



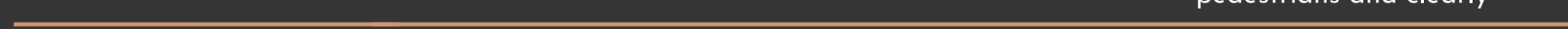
Glenview - ideal separation between footpath and shared driveway
150mm x 150mm / 200mm x 50mm x 2.0m / 0.6m

The ideal low profile, cost effective boundary defining option

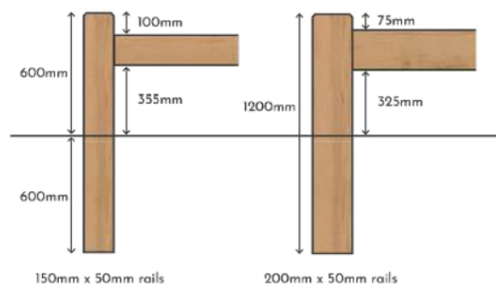
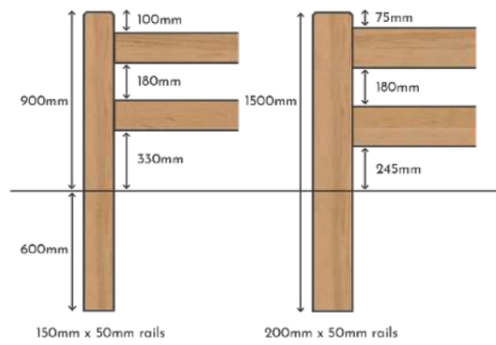
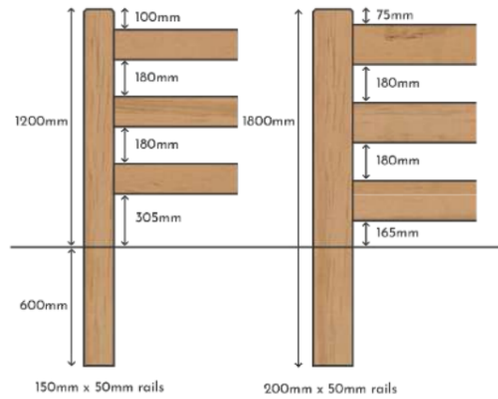
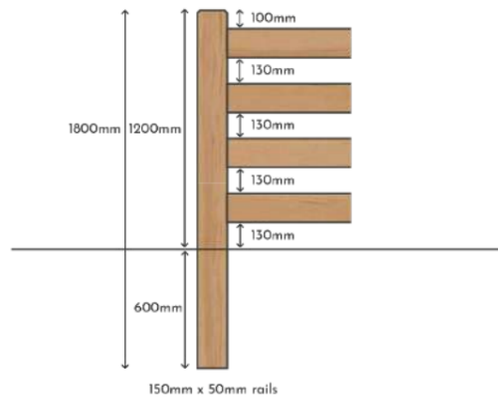
Our 1-rail system is the lowest profile fence and most cost effective in our range. Also the fastest and easiest to install.

It's perfect for car parks, recreational areas, and commercial use. Providing a barrier to keep vehicles, motorcycles and cyclists out while providing an easy step over for pedestrians and clearly

1 RAIL SYSTEM



STANDARD SPECIFICATIONS



Custom spacing available - talk with us



GOOGLE REVIEW ★★★★★

We required a new front boundary fence on our lifestyle block in South East Auckland and decided a timber interlocking fence would probably look the best. I started corresponding with Helen at Beams and Timber and with her help we decided on the fence we wanted. It was manufactured by them in the time frame promised.

I installed it myself and the job was made easier because of the high quality of the timber supplied. The beams and posts were all perfectly straight and the slots in the posts were cut out to perfectly fit the rails. I over ordered a few items and Pete was happy for me to return them.

We couldn't be happier with the end result and would thoroughly recommend Beams and Timber to anyone wanting a top quality fence.

Murray Draper

CASE STUDY

Roger first reached out to us in late 2019 regarding an upcoming subdivision in Matamata. Having previously used our INTERLOCK® fencing system for another subdivision, Blackwood Park, Roger was already familiar with the quality and durability of our products. The positive feedback he received from customers further reinforced his decision that INTERLOCK® fencing would be the perfect choice for his new project, Highgrove.

The Highgrove subdivision was a collaborative venture between Roger and the Begovich brothers. While the brothers had an existing relationship with another supplier offering a similar product, they needed to carefully evaluate which company would best meet their needs for this premium development.

After visiting both Beams & Timber Direct and the competing supplier, the team ultimately decided that our offering was the superior choice for Highgrove. While the investment cost for our fencing was higher than the competitor's, they recognized the superior quality of our timber and craftsmanship. This aligned perfectly with Highgrove's ethos: *"Highgrove takes its cue from the myriad of trees and groves that now set the stage for the finest in rural residential country living. No expense spared, no detail left out."*



Quality was their top priority, with cost being a secondary consideration. As Roger stated, *"From our research, their quality of timber and the level of finish is unmatched in New Zealand."*

Roger and the Begovich brothers were extremely pleased with their decision. *"Beams & Timber were excellent to deal with and supplied a high-quality product within our desired delivery timeframe. We would highly recommend them to anyone undertaking a subdivision, as their products provide a premium look and feel. We will certainly use them for any future projects."*

Now, a couple of years after installation, the fencing still looks as impressive as ever. Check out these stunning photos showcasing the outstanding Highgrove subdivision.



"From our research, their quality of timber and the level of finish is unmatched in New Zealand."

CUSTOM INTERLOCK



Known as the "Speights" fence after the original customer
150mm x 150mm / 150mm x 50mm x 2.0m / 1.2m



Solid finish variation to our original system
200mm x 200mm / 150mm x 50mm x 2.0m / 1.2m



A truly impressive fence in person
200mm x 200mm / 125mm x 125mm x 2.0m / 1.5m

Let us help you realise your vision

Looking for something unique or have special requirements? Our Interlock system is exceptionally versatile. We can custom-make nearly anything you can imagine.

Talk with us today about your vision, and we can help make it a reality.

CASE STUDY



It was an absolute pleasure getting to visit the Hallett's property almost 4 years after their install. They have a truly stunning property that has been finished beautifully with our fencing, it really does stand out on their road.

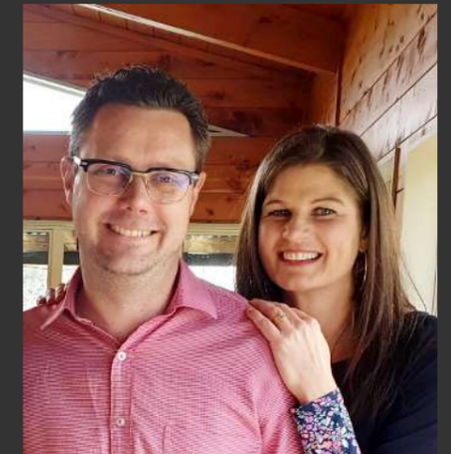
The Halletts originally contacted us in May 2020. They required a stock-proof fence suitable for horses, cattle, sheep, and lambs that was also aesthetically pleasing. After months of research, they found that our Interlock Fencing system met their needs better than any other option"there were several that provided the stock proof side, however none of those options had the aesthetic appeal we were looking for".

They planned to include curves in their fence design. Having used standard post and rail fencing on a previous property, they had experienced issues with rails twisting, warping, and detaching from posts, especially in curved sections. Thus, quality was a top priority for them and they were willing to invest in our superior product..



The fencing was produced within the indicated timeframe, with only one minor delay in one delivery, which was communicated effectively. "The delivery was wellcoordinated, and communication throughout the process was excellent".They hired Fully Fenced for the installation, who did an excellent job. "We were impressed with their innovative techniques and the progress made each day. It was exciting coming home from work each day during the installation and seeing a whole new section completed".

Now, four years after the installation, the fence still looks great. "We are pleased we made the investment in our property and spent the extra to get the quality of your timber and product. It's really showing through in how well the fence is aging. I'm sure we will save money in the long run.



"Our overall experience with Beams and Timber was fantastic. Great service, communication, and delivery of a quality product as promised. We would highly recommend Beams and Timber to others."

BTD GATES

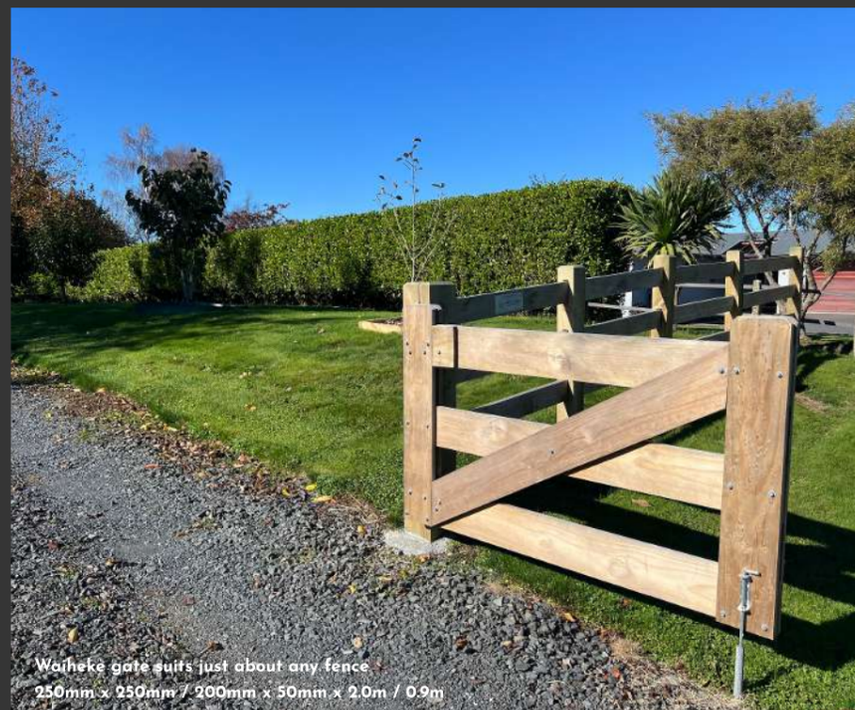
Custom made to your needs



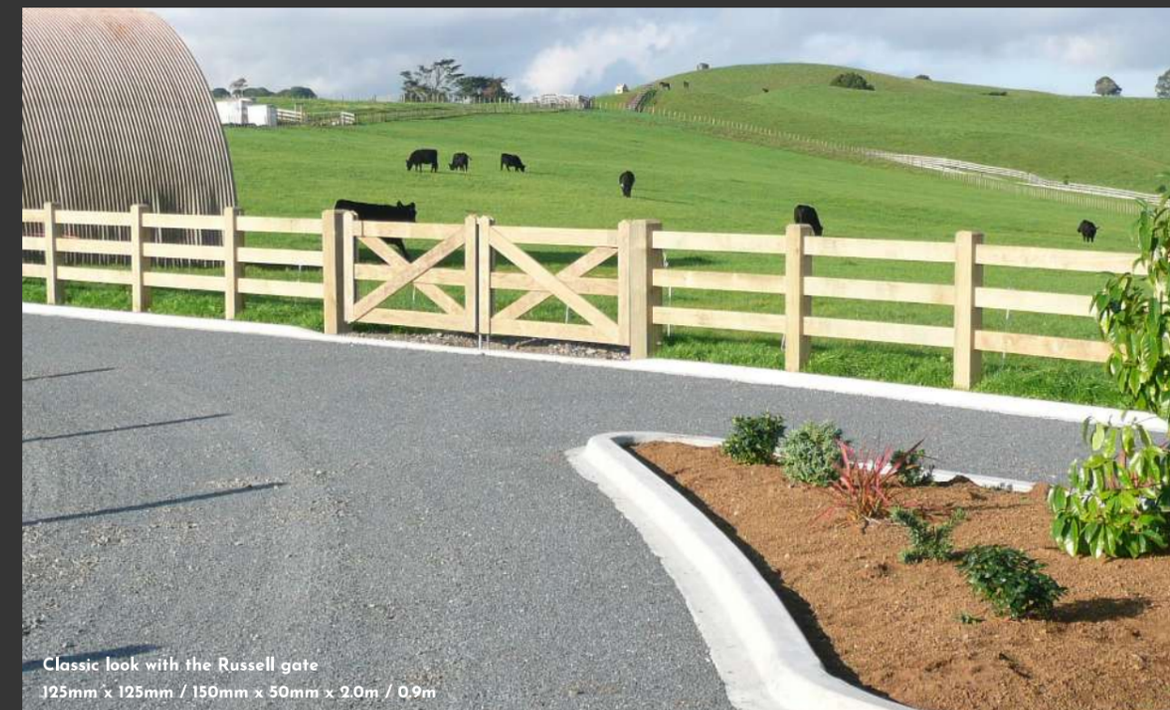
Matakana gate looking sharp in stain finish
150mm x 150mm / 200mm x 50mm x 2.0m / 0.9m

We manufacture a range of gates to complement your Interlock fence or create a stylish entranceway.

With various timber sizes and custom-made to your specifications, we have the ideal gate for a variety of uses and environments.



Waiheke gate suits just about any fence
250mm x 250mm / 200mm x 50mm x 2.0m / 0.9m

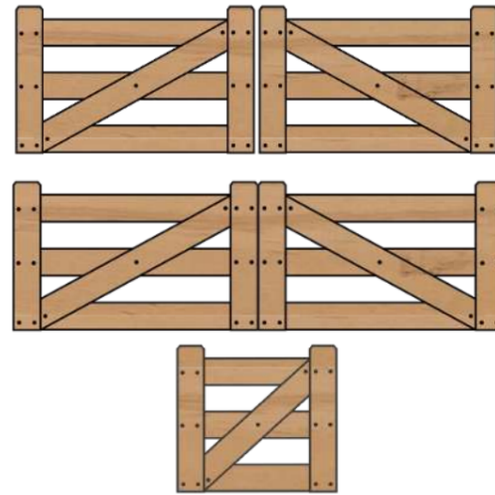


Classic look with the Russell gate
125mm x 125mm / 150mm x 50mm x 2.0m / 0.9m

BTD GATE STYLES

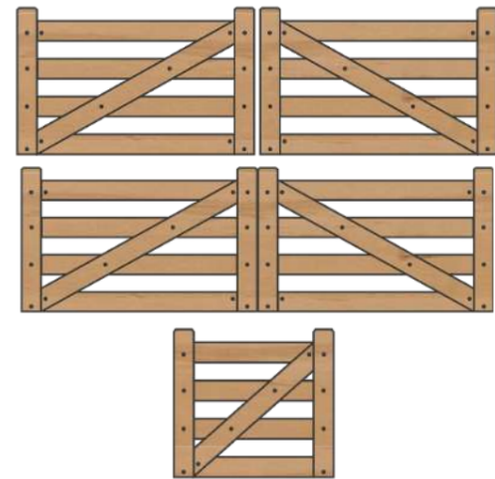
WAIHEKE

Gate Types Double Gate Set / Single / Pedestrian
 Timber Size 200 x 25mm
 Length 1200 - 2400mm
 Height 1100mm



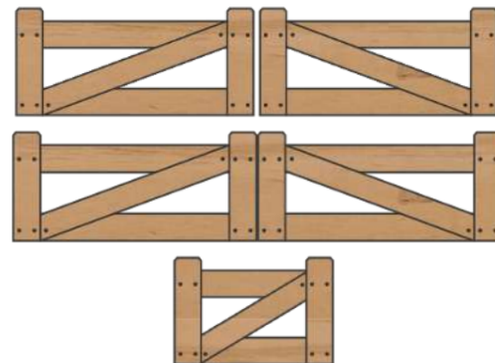
CHRISTCHURCH

Gate Types Double Gate Set / Single / Pedestrian
 Timber Size 150 x 25mm
 Length 1200 - 4200mm
 Height 1100mm



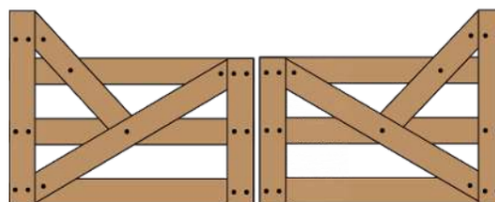
MATAKANA

Gate Types Double Gate Set / Single Gate / Pedestrian
 Timber Size 200 x 25mm
 Length 1200 - 2400mm
 Height 1100mm



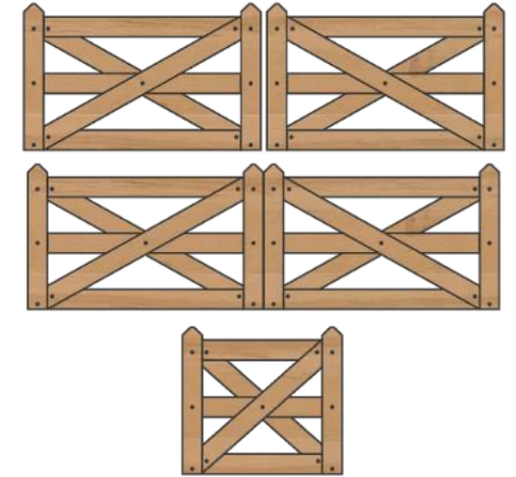
COASTVILLE

Gate Types Double Gate Set
 Timber Size 200 x 25mm
 Length 2,100 - 3000mm
 Height 1100mm (outer), 1400mm (inner)



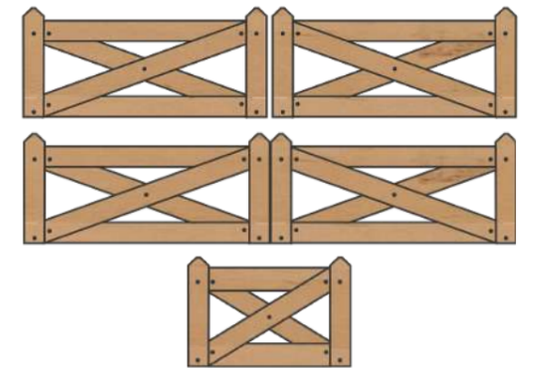
RUSSELL

Gate Types Double Gate Set / Single / Pedestrian
 Timber Size 150 x 25mm
 Length 1200 - 4200mm
 Height 1100mm



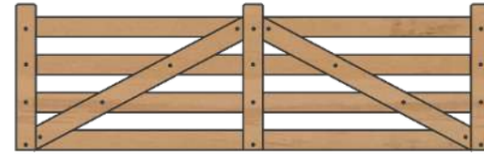
PAIHIA

Gate Types Double Gate Set / Single / Pedestrian
 Timber Size 150 x 25mm
 Length 1200 - 4200mm
 Height 800mm



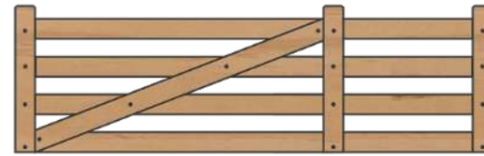
NAPIER

Gate Types Single Gate
 Timber Size 150 x 25mm
 Length 3000 - 4200mm
 Height 1100mm



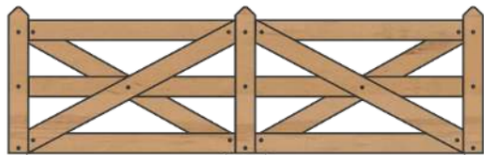
TAUPO

Gate Type Single Gate
 Timber Size 150 x 25mm
 Length 3000 - 4200mm
 Height 1100mm



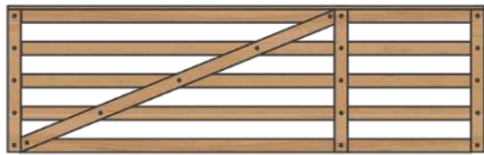
HASTINGS

Gate Type Single Gate
 Timber Size 150mm x 25mm
 Length 3000 - 4200mm
 Height 1100mm



WALTON

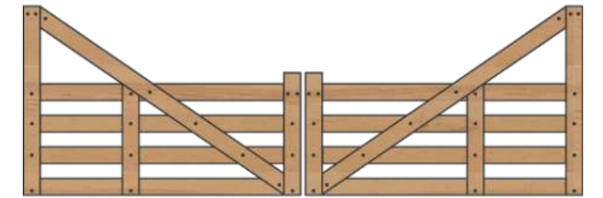
Gate Type Single Gate
 Timber Size 100 x 25mm
 Length 3000 - 4200mm
 Height 1100mm



BTD GATE STYLES

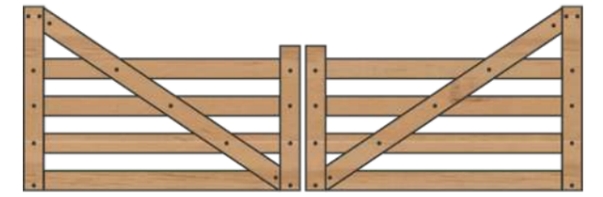
KERIKERI

Gate Type Double Gate Set
 Timber Size 150 x 25mm
 Length 2 x 2400 - 3000mm
 Height 1700mm (outer) 1100mm (inner)



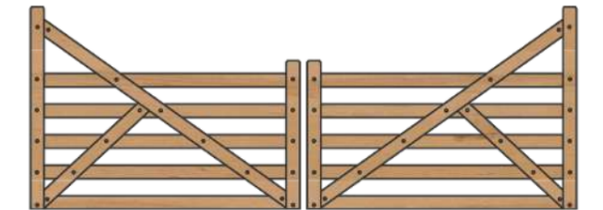
KINLOCH

Gate Type Double Gate Set
 Timber Size 150 x 25mm
 Length 2 x 2100 - 2700mm
 Height 1400mm (outer) 1100mm (inner)



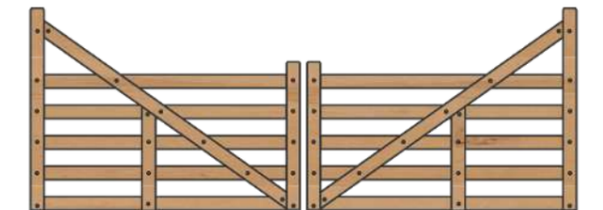
TAURANGA

Gate Type Double Gate Set
 Timber Size 100 x 25mm
 Length 2 x 2100 / 2400mm
 Height 1500mm (outer) 1100mm (inner)



CROMWELL

Gate Type Double Gate Set
 Timber Size 100 x 25mm
 Length 2 x 2100 / 2400mm
 Height 1500mm (outer) 1100mm (inner)



GATE HARDWARE

STRAP HINGES FOR 3" GATE



Finish Zinc / Epoxy Black
Sizes M20 x 300 / 375mm

THROUGH POST GUDGEON



Finish Zinc / Epoxy Black
Sizes M20 x 250 / 300 / 350mm

LOCK THROUGH GUDGEON



Finish Zinc / Epoxy Black
Sizes M20 x 250 / 300 / 350mm

SCREW GUDGEONS LONG PIN



Finish Zinc / Epoxy Black
Sizes M20 x 100mm

SCREW GUDGEONS SHORT PIN



Finish Zinc / Epoxy Black
Sizes M20 x 100mm

THROW OVER LATCHES



Finish Zinc / Epoxy Black
Sizes 75mm

LOCKABLE DROP BOLT



Finish Hot Dip Galv
Sizes M12 x 300



Great for businesses to make a strong first impression
250mm x 250mm / 150mm x 50mm x 2.0m / 1.2m



Stand out with super sized 400mm x 400mm high top posts
150mm x 150mm / 150mm x 50mm x 2.0m / 1.2m



Looking dapper lining the longer driveway
150mm x 150mm / 200mm x 50mm x 2.0m / 0.6m

Create an entrance way to impress

Create impressive entrance ways by combining our fencing with large posts (high top options available) and gates, either manufactured by us or sourced elsewhere.



Precisely
manufactured to
your requirements

All bollards are
manufactured from high
grade Radiata Pine with
rough sawn or machine
gauged finish, uni-diamter
and square options.

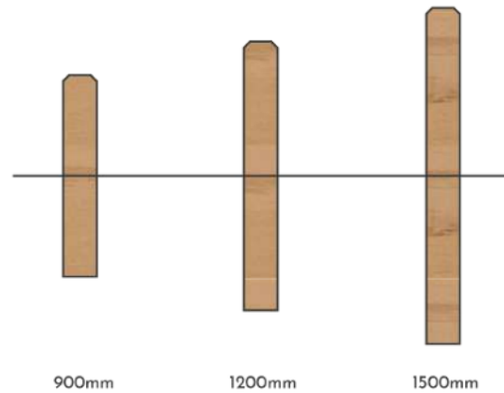
Choose from our in stock
styles or we can
manufacture to your
custom design.



BTD BOLLARDS

BOLLARD LENGTHS

Below are the standard lengths we offer, we can also produce to any custom specifications required. The most popular length is 1200mm, followed by 900mm and 1500mm. There is no set in-ground depth for bollards; we recommend setting 1/3 to 1/2 of the bollard in the ground.



SQUARE BOLLARD SIZES

We have a good range of sizes available below. Our 150mm x 150mm size with a machine gauged finish is the most widely used for bollards.



ROUND BOLLARD SIZES

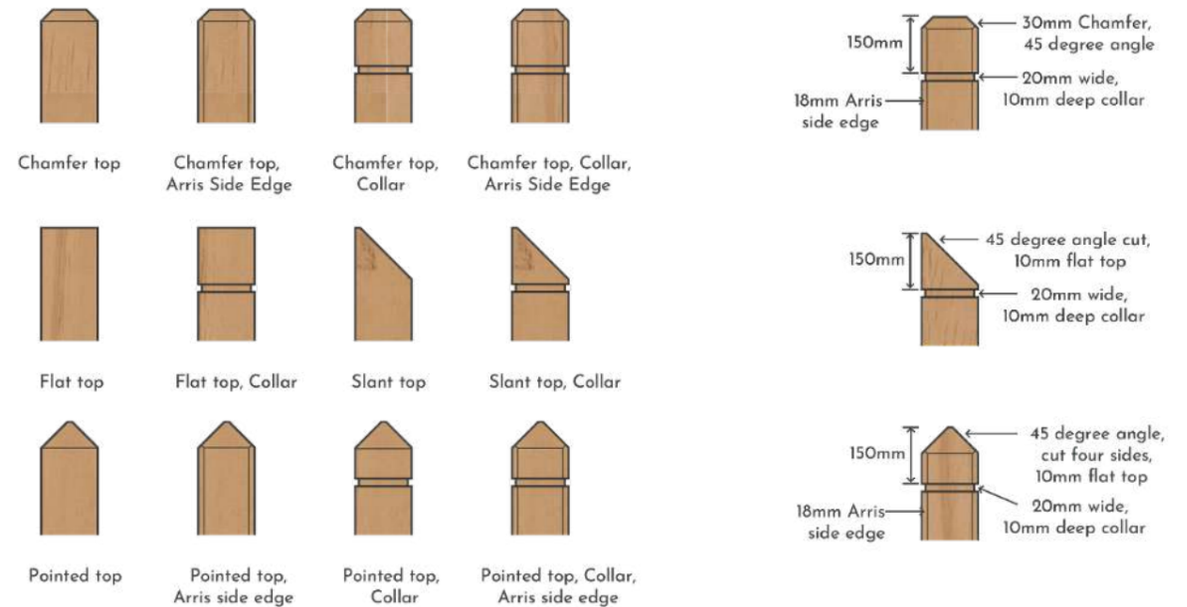
The size options are shown below for uni-diameter bollards.



SQUARE BOLLARD SPECIFICATIONS

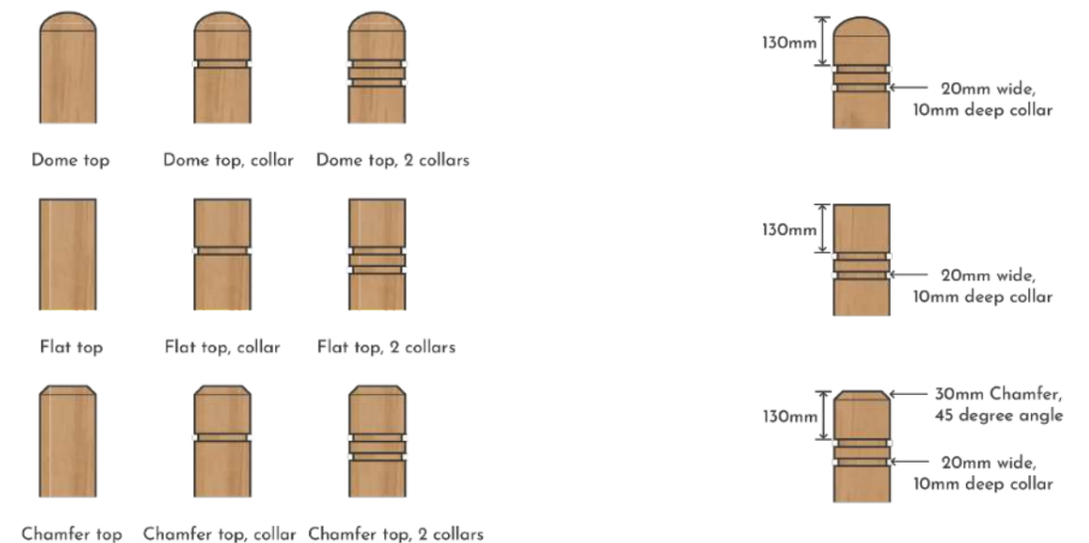
There are endless options for the look and finish of timber bollards. Below are our standard top profile and detail finish options that we can produce. Holes for rope or chain can also be added to any of our bollard variations. We can custom-make nearly any bollard, although there are setup fees for variations from our standard specifications shown below.

We recommend using one of our in-stock styles. Custom styles can take weeks to fit into our production schedule, causing unwanted delays for initial orders or replacements, which can become costly.

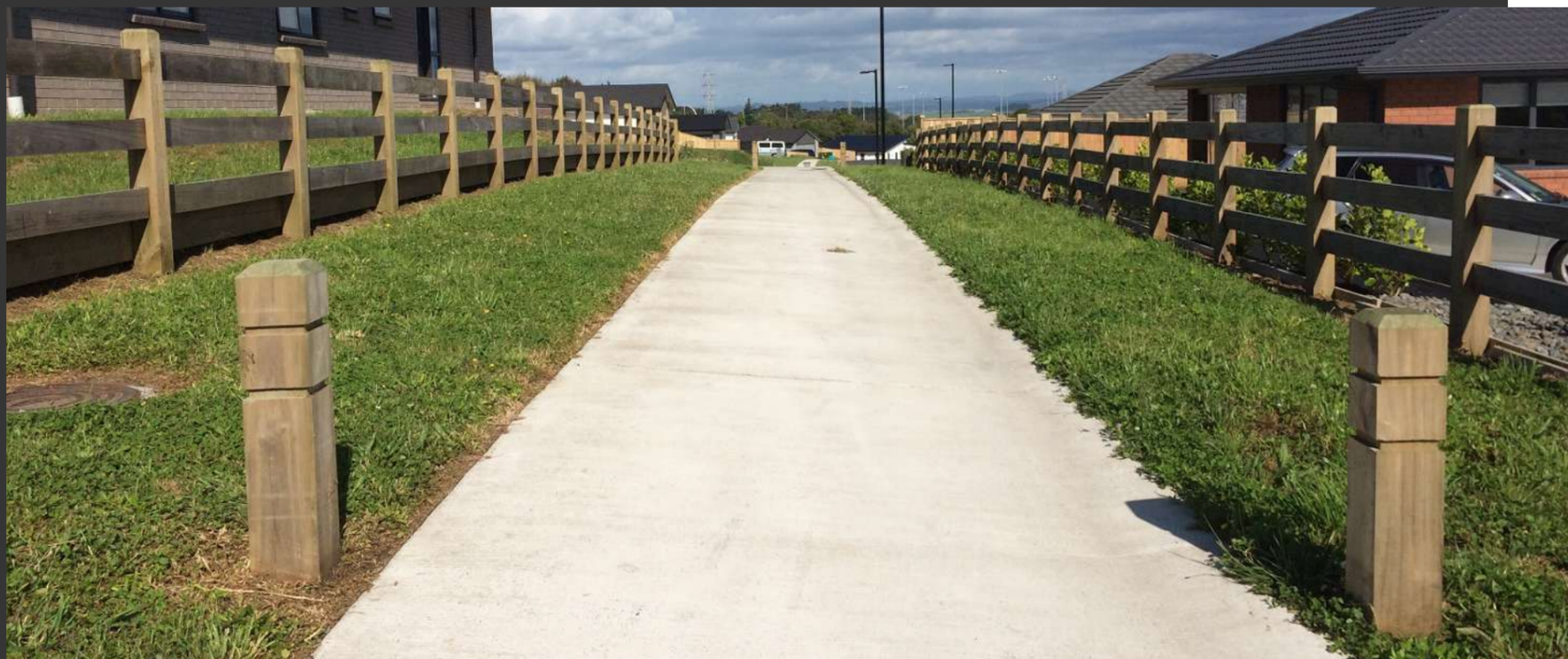


ROUND BOLLARD SPECIFICATIONS

Shown below are the styles and specifications that can be ordered. Slant and bullnose tops can also be manufactured. Holes for rope or chain can be added to any of the available styles. We only hold stock in the standard 150mm dia x 1.2m dome top bollard, all other styles are made to order.



BOLLARD ACCESSORIES



CONCRETE SURROUNDS

We offer pre-cast mowing concrete surrounds for our bollards. These are available in 125mm and 150mm for square bollards, and 150mm and 180 / 200mm for round bollards.



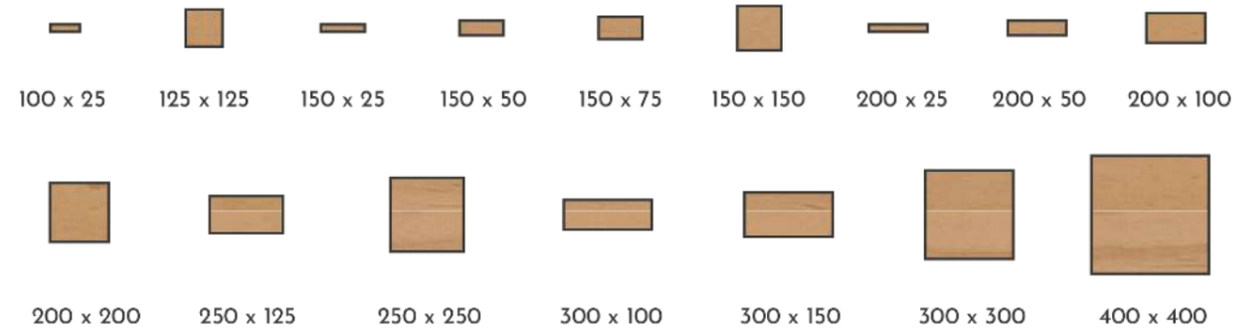
REMOVABLE SLEEVES

Need vehicle access to an area sectioned off with bollards? Our removable sleeves are the perfect solution. Available for 150mm bollards in both round and square, simply concrete in the sleeve, attach the supplied hasp to the bollard, fit it through the slot in the lid, and secure it with a padlock.

SPECIALISED TIMBER

We also supply specialized timber not commonly found at merchants. We offer large squares in 125mm, 150mm, 200mm, 250mm, and 300mm in both standard and longer lengths, with H3.2, H4, and H5 treatment options. We provide large quantities of timber at competitive prices in a variety of grades and sizes.

In addition to the sizes pictured, we can produce custom sizes from our timber stock for multiple pieces. All the sizes below are available in a rough sawn finish. We can machine gauge any timber sizes up to a maximum of 350mm wide and 160mm thickness. With treatment options of H3.2, H4, and H5, we have you covered for a wide range of uses.





Get in touch today
for a free quote!

09 236 9916

sales@beamsandtimber.co.nz

34 Bollard Rd., Tuakau 2121, New Zealand