



WE BELIEVE IN BETTER

The Alpine Story

Our Mission: To provide an effective business leading in what is caring, systematic and timely, resulting in completion.

Our Values: Alpine Buildings is committed to a working atmosphere with respect, honesty & open and safe practices that ensure it's a place where staff want to work. Alpine Buildings will endeavour to listen to staff and client needs/ideas, coupling it with what is proven, reliable and sustainable.

Our Vision: To provide customer satisfaction and peace of mind; by exceeding clients' expectations through the knowledge, coaching and experience this team provides, supplying kitset farm buildings and sheds 100% of the time.







2001: The first Steel Rafter shed



2011: The first 18m Tidyspan® shed

cost-effective birdproof alternative to the truss designs that were commonly used at the time.

perch. This gave farmers a

Over the next 5 years the steel rafter design kept evolving; the angle braces at the sides were removed, the cleats were changed to the current 'J' shape, and the 12m clearspan design was born.

In 2008, we developed a steel rafter that could clearspan 15m, in response to requests from clients for a shed wide enough to store a tractor hitched to an implement.

In 2011, the Gore install team built the first Tidyspan® shed. This unique portal design is 18m wide with steel legs, and uses the same smart box-section rafter as previous designs.

Alpine Products started from John Brewerton's Timaru backyard in the 1990's. The company began selling letterboxes, plaster mouldings, carports & doing general building work including farm buildings.

By the early 2000s, the Alpine team was focusing solely on farm buildings. From client feedback, we discovered that there was a high market demand for a genuinely birdproof clearspan shed. The team worked with engineers and existing clients to develop the first 9m wide box-section rafter. designed with the aim to minimise places for birds to

The Alpine Story

In 2014-2015 Alpine developed a birdproof box-section steel portal that can clearspan up to 30m wide .

In 2016, Alpine released the Hot Box Rafter®. We now hot-dip galvanise all standard designs, giving a coating that is more advanced than the previous duragalv and paint system. Hot-dip galv. is 2.5 times thicker than any other steel protection coating on the market, and gives Alpine customers the peace of mind they deserve.

In 2017, hot on the heels of the Hot-Box Rafter launch, we developed a muchanticipated steel rafter on timber poles that could clearspan 18m. This design has all the benefits of previous designs such as pre-welded purlin cleats, bird-perch-free rafters and hot dip galv. 2018 brought more new innovations to the table. We launched an XXL steel rafter that can span 21m, changed our steel rafters to a single box-section and updated our Tidyspan steel portal design.

The story continues

We are always looking to improve our products and we have more innovations on the way! But it is not always about big design changes like larger spans and hot-dip galvanising. We are constantly striving to improve the quality of our kitset; be it the materials we supply or the quality of the timber.

We are excited to hear any suggestions YOU might have ...

You never know, it just might be the beginning of the next

Alpine revolution!



2015: The 30m wide Tidyspan design was born



2016: The Alpine Hot-Box Rafter





2018: "XXL" 21m clearspan steel rafter launched



The Alpine Promise





What is included in our complete kitset package?

Building Consent

We have an experienced team that will lodge the building consent for you, saving you precious time and the hassle of dealing with the council.

Triple checking system

The entire kitset is checked 3 times before despatch to ensure it is complete, that you will have ample materials to build your shed, and that there is minimal wastage of materials.

Well-packaged kitset

An Alpine kitset is more than just a few packs of timber and some screws. We provide a kitset that is well-packaged and the purlins, girts & door framing are all clearly labelled, saving time on site.

Practical design

At Alpine we have a focus on designing sheds that are easy to build as well as being strong and great looking. That, coupled with step-by-step instructions, makes building with Alpine a breeze.

Plumb-cut beams

To save you a step in the process, we even cut the beams on an angle for you.

Pre-dried Roof Timber

All our roof timber is strip stacked to dry before despatch.

Back-up service

Your tractor comes with a service package, so why not your shed? We have a large & experienced team that are only a phone call away if you have any questions after delivery.

Very happy with my shed. If I was going to build another shed, Alpine would be my first option!

The Alpine team



MANAGING DIRECTOR



GENERAL MANAGER



STEVE LANDSBERG LOGISTICS MANAGER



ALMANZO BOAKES SALES MANAGER



ROGAN ROUNTREE SALES



GED PERSON SALES



BELLA BOAKES SALES



OWEN BREWERTON PRODUCT DEVELOPMENT



TERRY FORREST INNOVATIONS & SYSTEMS



VIVIENNE MCCLEARY ACCOUNTS MANAGER



ROSE BREWERTON OFFICE MANAGER



RICHARD AMJES PROJECT MANAGER



HARTLEY KEMP PROJECT MANAGER



GLENN BREWERTON PROJECT MANAGER



REBECCA FORREST MARKETING MANAGER



INGRID BOAKES ADMINISTRATION



DERRIC BOAKES QUANTITY SURVEYOR



MARK ABERNETHY QUANTITY SURVEYOR



PAULINA MONTECINOS LOPEZ CAD TECHNICIAN





DARRYN ABERNETHY INSTALLATION FOREMAN



DAMIAN ATKINSON INSTALLATION SPECIALIST



GARRY HOYLE INSTALLATION SPECIALIST



DANIEL BROWN KITSET DISPATCH



JONATHAN BELL KITSET DISPATCH



MACE KING **KITSET DISPATCH**



JACK ALLISON

INSTALLATION FOREMAN















STEEL RAFTER CLEARSPAN BIRD PROOF BUILDINGS

The fastest & easiest kitsets to install in the country.

Alpine[™] Steel Rafter kitset sheds are constructed using the highest quality components, and have a structural sign-off for greater than 50 years - the longest available in the industry.

Our gable steel rafter range includes standard spans of 9m, 12m, 15m, 18m & 21m. Our Tidyspan range provides wider clearspans of up to 40m where required.

All timber is **H3.2 tanalised** or greater and poles are H5 treated for 50 years protection.

We use **heavy 0.4 gauge cladding** in either zincalume or coloursteel and corrugated or 5-rib options for your roof and walls.

Purlins simply slot into **pre-placed and welded J-hangers**. These have been proven to save hours of install time, and ensure a much safer install with less time required at height.

The Alpine steel rafter uses a **bolt together design** for strength and minimal construction time.

All standard range steel rafters are **hot dip galvanised**; giving you the longest life expectancy, the most predictable and reliable finish and the tidiest long-term result.

Timber roof purlins give you a building that breathes, is more temperature controlled, and is quieter to work in than an all-steel framed shed.

The **purlins and girts are nested** between the rafters & poles, giving you maximum interior width and height inside the shed.

Alpine kitset sheds are packed with **pre-dried timber**, ensuring you of a safer and easier install with the best long-term results.

The solid **single-box section** design is good looking and gives you the strongest birdproof construction on the market.

TIDYSPAN® Structural steel Portal buildings

"We Believe in Better" – The shed for the future.

At Alpine, we understand your needs. When you build a structure that is the hub of an operation, you want peace of mind that it will last long into the future.

A Tidyspan® building is designed to be a wise investment for your operation, with low maintenance and high durability. We don't just design to meet the building code, we design to ensure that the building is around for generations.

The **structural steel columns** of the Tidyspan design are up to six times thicker than other thin rolled steel systems.

The impressive clearspan **box section steel rafters** give you maximum clearance and space inside your shed.

The **purlins and girts are nested** between the rafters & columns, giving you maximum interior width and height inside the shed.

There is **no need for obtrusive knee or apex braces** with a Tidyspan design, giving you maximum head and side room and reducing the chance of structural damage from machinery.

The Tidyspan can be designed with your option of **timber or steel framing** depending on what your requirements are.

All rafter and purlin **connections are bolted or welded** during fabrication. This gives you connections that are much stronger than using tek screws and pressed steel brackets.

The Tidyspan system is extremely **fast to install** on site. All the cleats for the purlins and girts are pre-welded on, so the whole shed simply bolts together.

With the trademark **Alpine birdproof rafter design**, there is nowhere for birds to perch and nest, preventing them from making your investment their home.

Alpine Buildings offer a completely **hot dip galvanised** finish to give you the best rust protection possible.







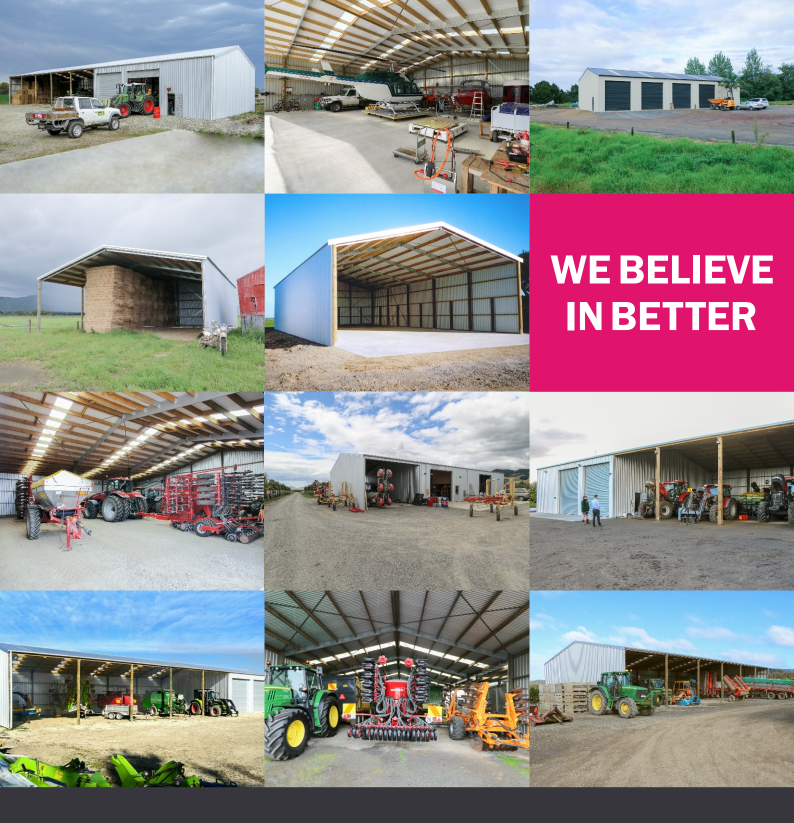














Alpine Buildings NZ Ltd | Phone: 0800 428 453 Email: sales@alpinebuildings.co.nz | www.alpinebuildings.co.nz