



# BUSCK

PRESTRESSED CONCRETE LTD

*Company Brochure*

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# We at Busck

## Vision:

To operate and grow this manufacturing business utilising latest technology developing strong long term relationships with our customers based on high quality and excellent service.



## Mission:

Busck Prestressed Concrete Ltd strives to provide added value to its customers through excellence in design through to manufacture, within the core principles of;

- Offering clients value for money.
- Improving performance, safety and efficiency.
- Providing a product or service which meets client's specific requirements.
- Maintaining or enhancing reputation and position in the market.
- Being more cost competitive through improvement in efficiency.
- Raising competency and performance of employees through staff training and documentation of standard company procedures and best work practices.

## Quality Certification

All of Busck's manufacturing facilities are ISO9001 certified as well as being a Certified Plant meeting the high standards set by Concrete NZ.





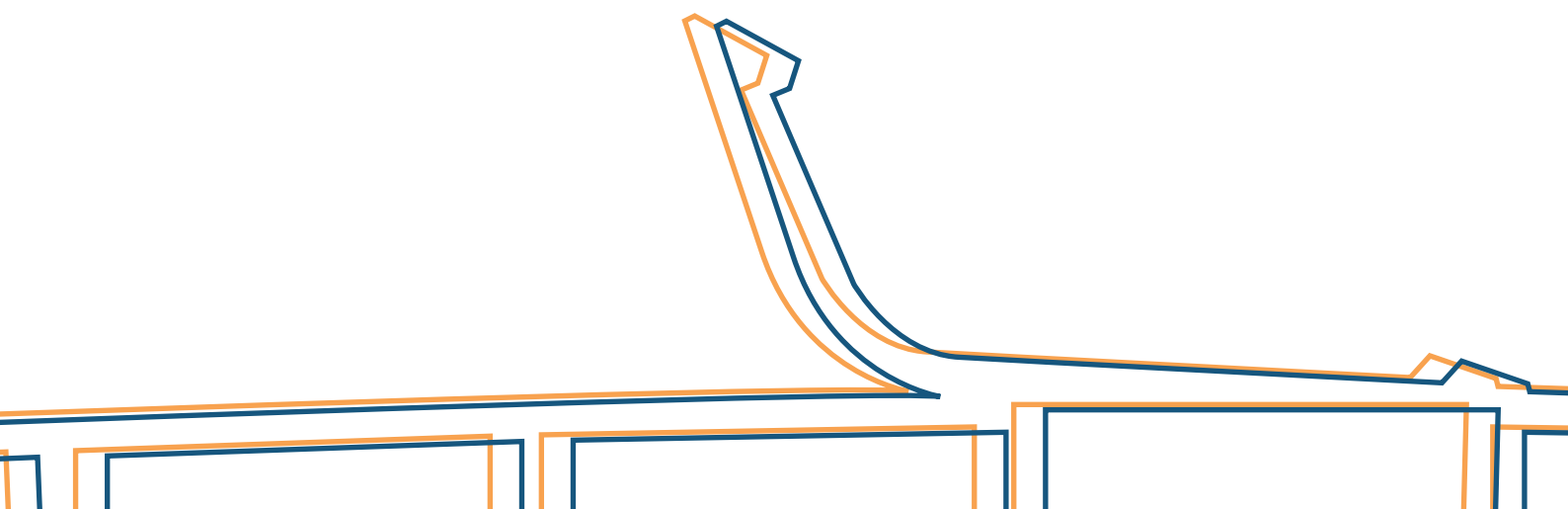


## About Busck

Founded by the Busck family, originally established in Whangarei in the 1940's, the business has gradually grown from a small local supplier into a national company with seven manufacturing branches strategically spread across the North and South Islands. Busck Prestressed Concrete is now one of New Zealand's largest and most respected manufacturers of Precast & Prestressed concrete products. We have factories in Whangarei, Marsden Point, Ngaruawahia (north of Hamilton), Palmerston North, Christchurch, Ashburton and Invercargill.

We also operate design offices in Whangarei, Tauranga, Rangiora and Ashburton. Our in-house technical experts work with the best or latest product design, Auto-Cad as well as Rivet and Solid Works 3D modelling software.

Busck Prestressed Concrete specialises in designing and manufacturing prestressed & precast concrete products and we are committed to achieving the highest standards for our customers. We take pride in our high quality standards and our innovation during over 75 years of experience in New Zealand's precast concrete industry. Our product range includes prestressed concrete power poles, railway sleepers, suspended flooring systems, bridge beams, precast concrete architectural and structural wall panels, beams, stairs, as well as culverts, Herd Home© units ...the list goes on...



## Our People

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### **Russell Bennetto**

Managing Director  
30+ years precasting  
experience.



### **John Marshall**

Design and Technical Manager  
NZCE, BE(Hons)(Civil),  
CMEngNZ, CPEng, IntPE(NZ)  
20+ years design experience  
within 30+ years precasting  
experience.



### **Ross McLennan**

General Manager - Utilities  
NZCE & Dip. (Electrical)  
30+ years in the electrical  
industry.  
AUS/NZ standards committee  
member.



### **Gary Buckthought**

Transport Manager  
15+ years experience.

## Branch Management

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### **Brad Bennetto**

Ruakaka, Marsden Point  
5+ years precast experience.



### **Dan Trask**

Palmerston North  
15+ years precast experience.



### **Daniel Van Rij**

Ngaruawahia  
6 years in the electrical industry  
+ 2 years precast experience.



### **Phil Ryan**

Invercargill  
15+ years precast experience.



### **Darren Coates**

Christchurch  
10+ years precast experience.



### **Greg Fleming**

General Manager - Ashburton  
35+ years experience in the  
construction/precast industry.



## Whangarei

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### **Kurt Bennetto**

Construction Manager  
NZ Dip. (Arch)  
10+ years in the construction industry.



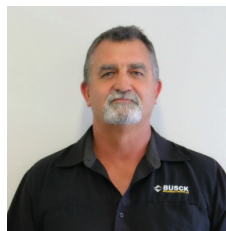
### **Dave Lasenby**

Senior Quantity Surveyor  
NZSCQS  
29 years in the construction industry.



### **Grant Nicholas**

Technical Specialist  
NZCD (Arch)  
20+ years precasting experience.



### **Rex Keatley**

Operations Manager  
30+ years precasting experience.

Busck production facilities nationwide employ personnel from local regions in which they are situated. Busck traditionally have a strong culture of supporting local community events and initiatives ranging from local sports tournaments, school science projects and student tours and work placement; through to sponsoring the annual linesman competition and university research projects.

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# Recent Projects



## Bridges Beams and Civil Works

Railway sleepers for the South Island network to Kiwirail since 2005.

Railway sleepers for the Tasmania network 2012.

Te Matau A Pohe Bridge, Whangarei Harbour bridge slabs.

## Power Poles and Accessories

I-section poles to Top Power, North Power, Vector, Unison, Powerco, Waipa Networks, Horizon Energy, The Lines Company, Wellington Electricity, Delta, OtagoNet, PowerNet, Electra, Central Lines, Scanpower, Buller Electricity, Alpine Energy, Marlborough Lines, Mainpower, Network Waitaki.



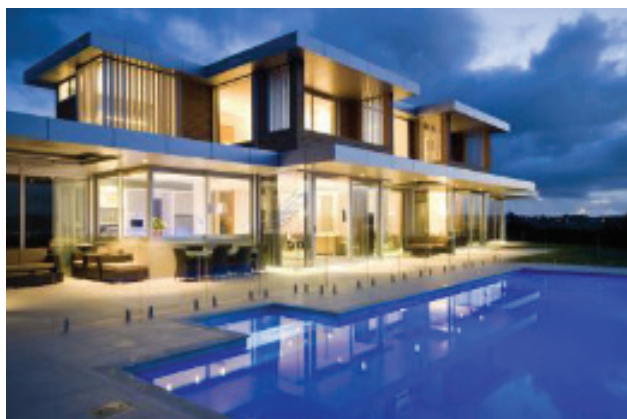
## Commercial

Whangarei Library – architectural decorative wall panels

Auckland University Business School – exposed aggregate architectural wall panels

## Rural

Numerous farm bridges  
Herd Homes©

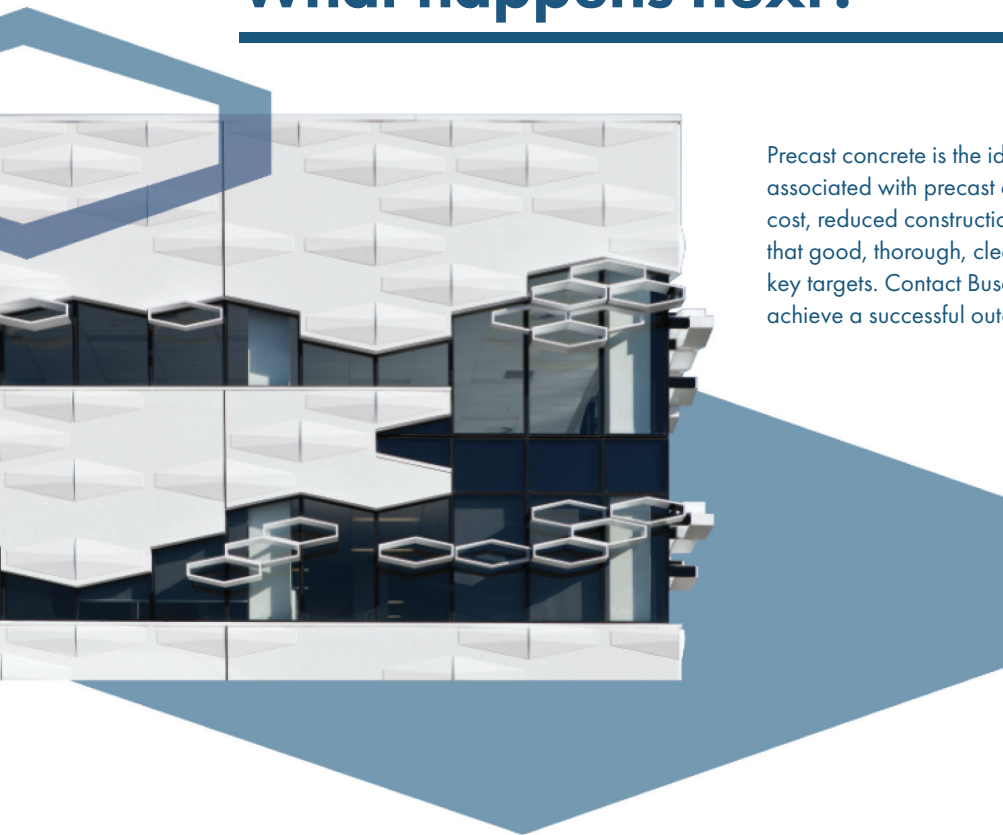


## Residential

Many like this one in Whangaparaoa. We supply Unispan and Uniplanx flooring systems along with precast stairs.



# What happens next?



Precast concrete is the ideal solution for your next project. The many benefits associated with precast concrete include the quality, durability, low life cycle cost, reduced construction time and sound reduction. However, it is crucial that good, thorough, clear information is received early in order to meet key targets. Contact Busck to discuss your next construction project to help achieve a successful outcome.

Please note that the below is a guide only and timing will depend on project size, complexity, choice of materials, current workload, etc. Production programs are to be mutually agreed with Busck.

PHASE 1    Concept/ Quotes  
PHASE 2    Contract and Pre-production  
PHASE 3    Production and Delivery

	Production Programme Guide													
Task Activity	Task Duration - Weeks depend on Project type													
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Current Contract Work	PHASE 1		PHASE 2							PHASE 3				
Feasibility studies. Architect & engineering concept drawings			It is often wise to nominate and start a precaster prior to choosing a builder											
Quote														
Quote acceptance & establish contract				Delays in letting a sub-contract may delay the whole project or involve costly additional mould."For construction" documents to be provided										
Produce shop drawings														
Drawing approval/ source														
Mould preparation & production scheduling							Potential Delays: Precaster receiving basic drawing info Specified answering precasters data queries							
Approval of samples if required														
Manufacture														
Curing/ Storage														
Delivery														
Complete contract														

Phone: +64 9 438 3059, email: [info@busck.co.nz](mailto:info@busck.co.nz) & visit <http://busck.co.nz/>



### **Whangarei**

8 Fraser Street  
Whangarei 0110  
phone: 09 438 3059

### **Palmerston North**

116 Kaimanawa Street  
Kelvin Grove 4414  
phone: 027 600 5560

### **Ashburton**

7 Malcolm McDowell Road  
Ashburton 7772  
phone: 03 928 8013

### **Marsden Point**

554 Marsden Point Road  
Ruakaka 0171  
phone: 021 0240 1232

### **Christchurch**

257 Annex Road  
Middleton 8024  
phone: 027 287 5005

### **Invercargill**

4 Lake Street  
Clifton  
phone: 027 246 8172

### **Hamilton**

20 Herschel Street  
Ngaruawahia 3720  
phone: 027 558 9172

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**DISCLAIMER:** Information contained in this brochure is subject to change, consult Busck Prestressed Concrete for further information.

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BUSCK website: <http://busck.co.nz/>