

Company Profile



The Australian design and construction company with unique construction technology

Spantech is a privately owned Australian construction company.

The company was established in 1984 to design and construct buildings using the Spantech Construction System.

Spantech developed and patented the system. It features a site rollformed construction panel with wide-span capabilities and a unique connection method.

Spantech has two profile sizes. The original 300 Series can span up to 30 metres wide. The 370 Series panel which was introduced in 2001 can span up to 40 metres wide. Both profiles can be manufactured as straight or curved panels. The result is a very versatile construction panel that is used for curved roofs, pitched roofs, walls and permanent formwork.

Spantech services a number of industries including: agriculture, aviation, education, commercial, defence, industrial, mining, public, sport, recreation and water.

The system was initially designed to economically store bulk grain and other agricultural produce. The early designs used the continuous curved panel to free-span between concrete footings to create a Quonset style building.

Today the panel is more commonly used as a free-span roof with the panels supported by walls or columns.

As the inventors of the technology, Spantech has a vested interest in ensuring the continuous improvement of the technology. The culture of creativity and resourcefulness within the organisation provides direct benefits to clients.

For example, Spantech designed and constructed a number of 11,000 tonne potato stores for McCain Foods at their processing

plants in Tasmania and Victoria. The buildings maintained potatoes for up to nine months with minimal loss or degradation. This was a key factor in McCain Foods securing the contract to provide French Fries to McDonalds and other major fast foods chains in South East Asia.

In 1991 Spantech constructed its first earth covered building to safely store explosives.

The design created international headlines when a number of Spantech buildings were tested in a series of full scale explosives trials at Woomera, South Australia. The Spantech Explosives Storehouses proved safer and more cost effective than alternatives, saving the Australian Department of Defence millions of dollars in the first explosives depot project alone.

The same construction technology is now applied to other types of hardened buildings such as Aircraft Shelters and underground Command Centres.

Spantech defence buildings are now constructed in the Middle East and South East Asia by appointed licensees in the United Arab Emirates and Malaysia. Projects are also constructed in New Zealand through the Australian head office.

The focus on delivering the best for clients through better design, more economical construction methods or more advanced technology remains a key factor in the success of Spantech.

The company is still owned and managed by one of the founding partners. Dick Lucas is a respected Queensland builder with a wide range of practical international construction experience. His inventiveness, work ethic and honesty in business the are cornerstones of the company.

Dick is supported in the business by his wife, two sons and a team of highly skilled and experienced employees. A large percentage of the team have worked with Spantech for more than a decade, a few for significantly longer.

At Spantech we strive to go further to deliver more for our clients.

Span further. Deliver more.

Company Details

Company Name SPANTECH PTY LTD

Australian Company Number ACN 010 544 108

Australian Business Number ABN 53 010 544 108

Date of Incorporation 30 October 1984

Registered Business Address 36 Hutchinson Street

Burleigh Heads, Qld 4220 Australia

Postal Address PO Box 622

Broadbeach, Qld 4218 Australia

Telephone +61 7 5593 4449

Facsimile +61 7 5593 4448

Email <u>enquiries@spantech.com.au</u>

Website www.spantech.com.au

Ownership Private

Bankers National Australia Bank

2 Classic Way, Treetops Square, Burleigh Waters, Qld, 4220

Accountants Chotais Chartered Accountants

41 Sherwood Road Toowong, Qld, 4066

Builder's Licence Number: QLD: BSA 659809

Director / Nominee: Richard Lucas

Builder-Open BSA 12441

SA: BLD 219033

Insurance Brokers AON

Insurances Public and Products Liability \$20m

Professional Indemnity \$5m Annual Construction Risk \$5m Motor Vehicle Fleet \$20m

Worker's Compensation QLD: WAA850797423

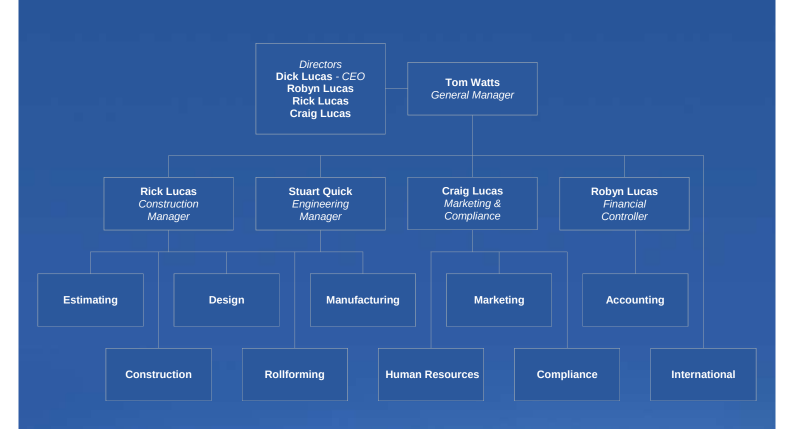
NSW: WC290087157

Certified Management System Quality Assurance to ISO 9001:2008

OHS to AS/NZS 4801:2001

Certification by BSI

Corporate Structure





Expertise

Spantech brings experience and unique solutions to every project

Agriculture

Spantech builds horizontal bulk grain stores at grain terminals, ports or on farms.

Spantech's Potato Stores are an integrated system designed for the extended storage of potatoes used in the production of French Fries and Oven Fries. This high quality storage can be built on-farm or at processing plants.

Aviation

Airport Terminals and Aircraft Hangars alike benefit from the clear wide spans achieved by the Spantech system.

Defence

Spantech is a world leader in the design and construction of hardened earth-covered buildings.

Spantech's technology has been used to design and construct buildings to store and process explosives, protect and service fighter aircraft, underground command centres and personnel shelters, plus a variety of buildings to protect essential services such as generators and high value front-line equipment.

A selection of non-hardened buildings have been delivered to international defence departments including weapons training centres, secure guardhouses and weather protection structures for key plant and equipment.

Education

Since 1985 Spantech has delivered cost effective Covered Outdoor Learning Areas, Shade Structures over multipurpose Sports Courts, Multipurpose Halls and specialised learning facilities for schools. Spantech works with the school's Architects to deliver functional and affordable facilities which compliment or enhance the school's Master Plan.

Commercial and Industrial

Numerous Offices, Retail Centres, Factories, and Warehouses have used either curved or pitched Spantech roofing solutions.

Spantech has also created specific solutions for Recycling Centres where highly corrosive chemicals and atmosphere may exist.







Mining

Bulk Copper Concentrate Stores where the extremely heavy material can be stacked against walls have been constructed at ports including Port Kembla. Spantech helped to maximise the efficiencies of portside storage and minimise handling costs.

Public

Railway Stations, Bus Stations and Public Cyclone Shelters feature in Spantech's range of public buildings.

Spantech is also currently testing roofing profiles to make Public Fire Refuges more affordable for those communities at risk.

Reservoir Roofing

All of Spantech's profiles can be rolled from either Colorbond pre-painted steel or ultra-long-life aluminium, creating a roofing alternative ideal for covering water reservoirs.

Sport and Recreation

Almost any indoor sport can be accommodated in a Spantech building.

Court based sports such as basketball, netball, tennis and futsal are well within the range of a Spantech building.

Spantech has also constructed facilities for indoor soccer, ice skating and roller skating, horse riding, and even shooting.

Community Centres have been constructed for Councils to provide a focal point for community sports and cultural events. Some of these buildings have been upgraded to provide refuge and disaster relief centres in the event of cyclone, flood or bush fire.

Swimming Pools

New and existing swimming pools can be covered with a Spantech roof. Insulation and acoustic ceilings that will resist the effects of swimming pool chemicals can be incorporated.

Remote Construction

The experience and knowledge gained over decades of building defence and agricultural projects in isolated locations across Australia and New Zealand has made Spantech an expert in remote construction.

Many senior members of Spantech's construction team have also worked in Saudi Arabia, Malaysia or the United Arab Emirates supporting or training our international licensees.







Technology

Spantech's construction technology is strong, fast to erect and cost effective.

The company developed a unique method of connecting rollformed metal roofing panels together.

The panels are joined with a patented interlocking clip that is formed at the edge of each panel. There is no need to use fasteners or mechanical folding to join the panels. The result is a fast watertight and strong connection that adds to the strength of the panel without stressing or weakening the base metal material or its protective coating.

Spantech panels are rollformed on site in continuous lengths. The first stage of rolling creates a straight panel used for pitched roofs, walls and permanent formwork. The second stage curves the panel to a preset radius to form a curved roofing panel or permanent formwork.

The material is either pre-painted Colorbond or galvanised steel available in thicknesses from 0.8mm to 1.2mm thick. Aluminium can also be used for selected applications.

The Spantech system is currently available in two sizes:

The 300 Series

Material thickness:
Maximum curved panel span:
Maximum straight panel span:
7 metres

The 370 Series

Material thickness:
Maximum curved panel span:
Maximum straight panel span:
9 metres

Wider spans may be possible with additional structural support.

Loads can be suspended directly from the roof via ceiling clips or additional structural fixtures to a maximum of 1 tonne per/metre (roof length).

The Spantech panels can accommodate a wide range of conventional construction finishes and features.

Skylights and rotary vents sit neatly within the base of the roofing pan.

Insulated and acoustic ceilings can be either curved to follow the roof line, or a suspended ceiling system.

A roof access system is also available with fixing points specifically designed to suit the Spantech panel.







Performance



Spantech's construction capabilities and business success has been recognised with a number of prestigious national and international awards.

New Zealand Defence Force Awards

Minister of Defence Awards of Excellence to Industry, 2006 **Very Highly Commended** Project: Waiouru ESH

Australian Department of Defence Awards

Australian Defence Industry Quality and Achievement Award, 1997 *Winner - Facilities and Property* Project: ESH, HMAS Stirling

Australian Defence Industry Quality and Achievement Award, 1993 *Winner - Facilities and Property* Project: Myambat Supply Co, ESH

Australian Defence Industry Quality and Achievement Award, 1991 *Finalist - Projects under \$20m* Project: ESH, RAAF, Darwin

Industry Awards

AusIndustry Achievement Award, 2001

Queensland Business Awards, 1993

Australian Business Award, 1991





Sustainability

Spantech operates an Integrated Management System to eliminate or control the risks associated with safety, quality and the environment.

The safety components of the system are designed to protect individuals, quality elements protect the interests of our clients, while the environmental elements protect the community as a whole.

The integrated system is designed to ensure a sustainable future for everyone affected by the operations of our company.

Quality Assurance

The system was first implemented in 1997 as a Quality Management System

that complied with AS/NZS ISO 9001. Constant improvement to the system is testament to Spantech's commitment to quality.

Spantech is a recognised supplier to the Australian Department of Defence and has been awarded a number of Defence Quality Awards in both Australia and New Zealand.

Spantech is also committed to maintaining the quality of its technology with an on-going research and development program.

Health and Safety

Spantech has a lost-time injury record well below the industry benchmark.

The safety elements of the integrated management system are independently audited and certified by auditors BSI as being compliant with AS/NZS 4801.

Environmental Management

Spantech maintains an impeccable environmental record.

The company's integrated management system includes comprehensive environmental management procedures. Environmental Plans which meet the demands of the Australian Defence Force and all regulatory requirements are prepared and implemented for each project.

Spantech's Policies available at www.spantech.com.au











ABB Grain, Mt. Maunganui

ABB Client

Project Bulk grain store

Location Mt Maunganui, New Zealand

Completion 2008

Design and construct a wide-span roof Scope

> The ABB grain handling facility includes over 9,000 sq/m of distinctive Spantech roofing. The structure is the widest clear span roof constructed by Spantech to date using the 370 Series profile to achieve a span of 41.6 metres.

The roof is supported on 6.5 metre high

precast concrete walls with a roof apex height of 15 metres.

The roof includes double-sided pre-painted ColorGuard steel for extended life, a completely sealed internal finish, skylights, actuated controlled roof vents and end wall louvres.









Roma Airport Terminal

Client Maranoa Regional Council
Project Roma Airport Terminal

Location Roma, Qld

Architect Sanders Turner Ellick Architects

Completion 2011

Scope The mining industry, with its extensive fly-in-fly-out work force, requires modern,

efficient transport infrastructure.

Spantech was selected to design and install the angled structural steel columns and beams, Spantech 300 Series curved roof, flashings and insulated acoustic ceilings for the Roma

Airport Terminal.

A complex intersection of self supporting curved roofs and a distinctive dark coloured roof features in the striking architectural design by Sanders Turner

Ellick Architects.

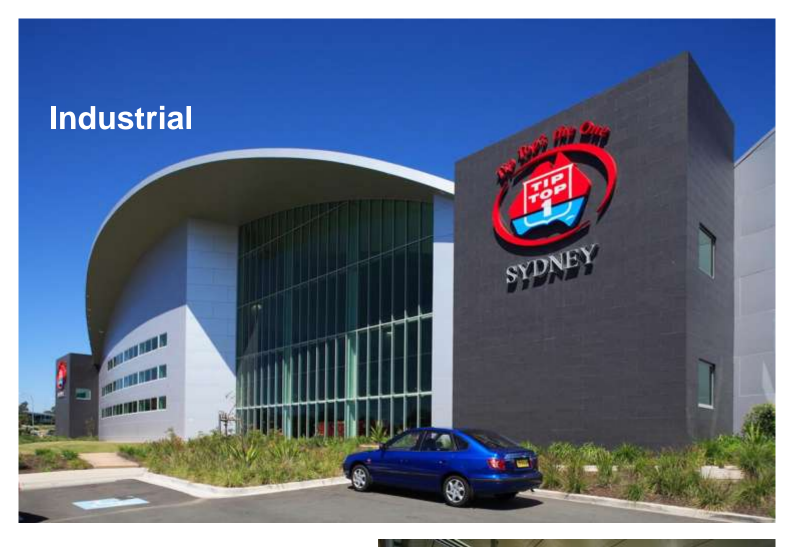
Referee Steve Turner

Sanders Turner Ellick Architects









George Weston Foods Bakery

Client George Weston Foods Limited Project George Weston Foods Bakery

Location Chullora, NSW Architect GHD Pty Ltd **AW Edwards** Builder

2006 Completion

Scope George Weston's Tip Top Bakery is the

fourth largest bakery in the world, capable of producing 27,000 loaves of

bread per hour.

Spantech 300 Series curved panels span the central core of this impressive large structure in a striking double span.

The ceiling is insulated and lined with perforated custom orb. Fire services are suspended directly from the self supporting Spantech panels.

Referee **Greg Darcy**

AW Edwards

gdarcy@awedwards.com.au









Hyrock, Port Kembla

Client Hyrock Pty Ltd

Project 40,000 tonne copper concentrate bulk

storage facility

Location Port Kembla, NSW

Scope Design and construct a 40 x 100m bulk store with buttressed tilt slab walls and concrete slab suitable for side loading of

copper-concentrate up to 7m high.

Spantech used it's 370 Series panel to achieve a 40 metre clear span.

Spantech's design incorporates openings and fixtures to accommodate material handling conveyors and hoppers.

The project was completed in less than six months and commissioned on 27 May 2006.

The Spantech building has helped to dramatically reduce handling costs, loading times and product loss at the facility.









King's Sports Centre (Stage 2)

Client King's Christian College

Project King's Sports Centre, Stage 2

LocationReedy Creek, QldArchitectFacility Design GroupCompletionSeptember 2012

Scope Design a complete indoor sports facility and construct the project in stages to suit

the school's budget.

The facility features a major indoor sports hall with multipurpose courts for basketball, netball, futsal and volleyball.

A two story central hub includes four classrooms, a gymnasium, a staff room and two sets of amenities to service the sports hall and the future swimming pool

hall.

Referee Lyndon Brewer

Kings Christian College Phone: (07) 5587 7600







Northpine Christian College

Client Northpine Christian College

Project Multipurpose Hall Location Dakabin, Qld

Completion Stage 1 - 2007, Stage 2 - 2009

Scope Spantech designed and constructed a

multipurpose hall in two stages to suit the budgetary requirements of the

College.

Stage 1: Shade structure over an existing double basketball court (top

right).

Stage 2: Fully enclose the structure adding a new concrete slab, side walls, doors and windows, insulated ceiling, fire and electrical services, sports floor and sports equipment (above and bottom

right).

Plus extend the original structure to include a new feature entrance, stage

and storage areas.

Graham Baird (Principal) 07) 3204 6511 Referee











Northpine Christian College

Client Northpine Christian College

Project Senior School Multipurpose Court Cover

Location Dakabin, Qld

Completion 2006

Scope The contract included the design and

construction of a permanent shade structure over two existing basketball courts. It included an annex large enough to seat a class for pre-game

briefings.

The design had to consider and allow fire truck access to the remainder of the

College.

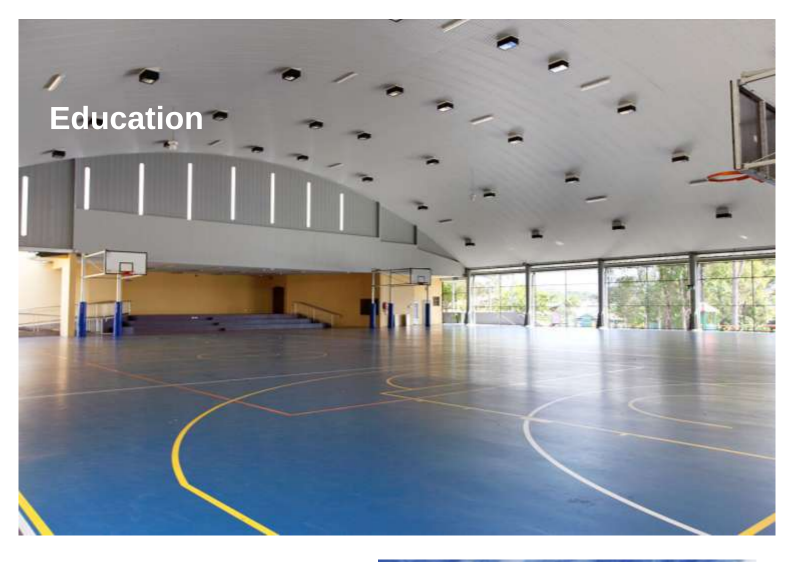
With limited run-off available on one side of the courts, permanent column padding was installed to ensure the safety of students and others who use the facility outside school hours. Padding is secured with concealed locks to prevent

theft.

Referee Graham Baird (Principal)

07) 3204 6511





Marymount College

Client Marymount College

Project Junior School Multipurpose Hall

Location Burleigh Heads, Qld
Architect Bertoldi Architects

Completion 2010

Scope Spantech was contracted as a nominated subcontractor to install

structural steel and an insulated roof.

This distinctive architecturally designed complex includes two partially open multipurpose courts, three classrooms, a canteen, storages and amenities on both levels. Terrace seating along one court is complimented by wide tiered steps

that lead up to the stage.

The open sided structure is cool and light

all year round.

Referee Lawrie Bertoldi

Bertoldi Architects 07) 5530 4660









Trinity Sports and Aquatic Centre

Client Trinity Catholic College

Location Lismore, NSW

Completion March 2006

Scope Spantech designed and constructed the multipurpose sports and performance

facility for this preschool to Yr12 school.

The facility includes a 25m waveless indoor swimming pool and a 400 seat grandstand.

The multipurpose hall includes two indoor sports courts for basketball and netball, a full performance stage, stage wings, lighting/sound control booth, make-up and storerooms. Under the stage is storage for over 1,000 seats.

The facility also includes classrooms and space for a future gymnasium.

Referee Roz Robinson, Trinity Catholic College

www.trinitylismore.nsw.edu.au/ www.trinityaquatic.com.au/









Emmanuel College

Client **Emmanuel College** Project Junior School Shelter Location Carrara, Gold Coast, Qld

Completion February 2012

Scope Design and construct a covered learning

court.

The multipurpose play area is adjacent to the school oval near the front entrance of the school.

The all weather building is now the designated pick-up area for Grades One to Three, making it safer for children and

The Spantech building replaced an aging portal frame structure and a number of

shade sails.

Referee **Bruce Ward**

bward@emmanuel.qld.edu.au





Myambat Explosives Depot

Department of Defence, Army

Project Myambat Supply Company, ESH

Location Myambat, NSW

Completion 1992

Client

Scope Construct 34 No. 23m Spantech ESH

> Spantech won the contract to build 34 Spantech Explosives Storehouses after extensive full scale trials primarily aimed to identify the most effective solution for the Myambat project. Construction was completed in 12 months, much faster and for significantly less than Defence's original budget estimate.

> Each 23m ESH is licensed to store up to 75,000 kg NEQ of HD 1.1 at D3 and D4 NATO inter magazine safety distances. Each building can nominally store 380

pallets.

1993 Australian Defence Industry Quality and Achievement Award

Winner - Facilities and Property







Awards



Goonellabah Sports and Aquatic Centre - Sports Hall

Client Lismore City Council

Sports and Aquatic Centre Project

Location Goonellabah, NSW

Completion 2009

Design and construction of an indoor Scope sports and aquatic centre including:

- Car park and landscaping
- 2 multipurpose courts
- 25m pool, leisure and toddlers pool
- Waterslide
- Humidification system
- Gymnasium, crèche, administration area, two youth halls and amenities

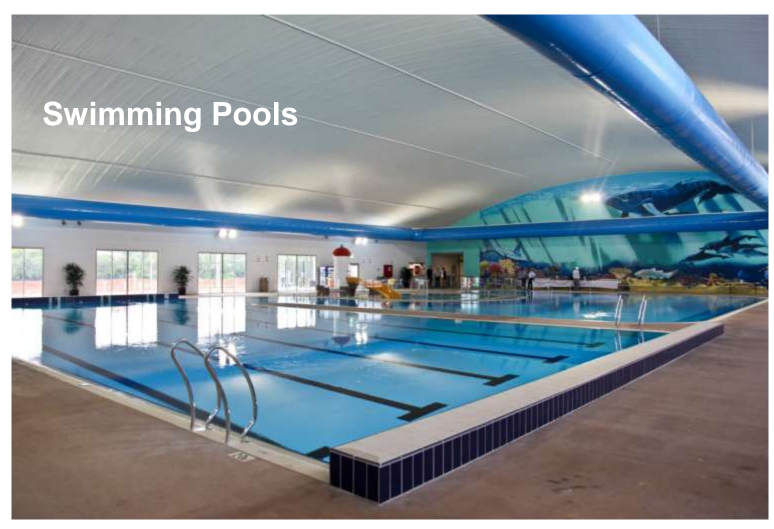
Referee Scott Turner

Lismore City Council 07) 6625 0500









Goonellabah Sports and Aquatic Centre - Pool Hall

Client Lismore City Council

Project Sports and Aquatic Centre

Location Goonellabah, NSW

Completion 2009

Scope Design and construction of an indoor sports and aquatic centre including:

- Car park and landscaping
- 2 multipurpose courts
- 25m pool, leisure and toddlers pool
- Waterslide
- Humidification system
- Gymnasium, crèche, administration area, two youth halls and amenities

Referee Scott Turner

Lismore City Council 07) 6625 0500









Onkaparinga Reservoir Roof

Client Brice Engineers Pty Limited

Project Onkaparinga 10ML Reservoir Roof Location Kelly Road, Onkaparinga Hills, SA

Location Reny Road, Onkapaninga

Completion 2002

Scope Supply and installation of roof cladding

The scope included:

- Supply, manufacture and installation of roof cladding
- Walkway
- Rails
- End wall cladding
- Associated flashings

Referee Norm Brice 07) 4774 8737









Talley's Potato Stores

Client Talley's Group
Project Potato Stores

Location Ashburton, New Zealand
Completion Constructed in 3 stages

Scope Spantech designed and constructed a

series of Spantech 11,000 tonne potato stores for Talley's Vegetable Division at their Ashburton processing plant.

The fully automated climate control system and insulation sprayed directly to the inside of the Spantech panel maintains the temperature within the store at 4 degrees Celsius, year round.

The buildings store potatoes that are processed as French Fries and Oven Fries for export to Australia and Asia.

Referee Talleys Group Limited

P.O. Box 5, Motueka, New Zealand

Phone: +64 3 528 2800







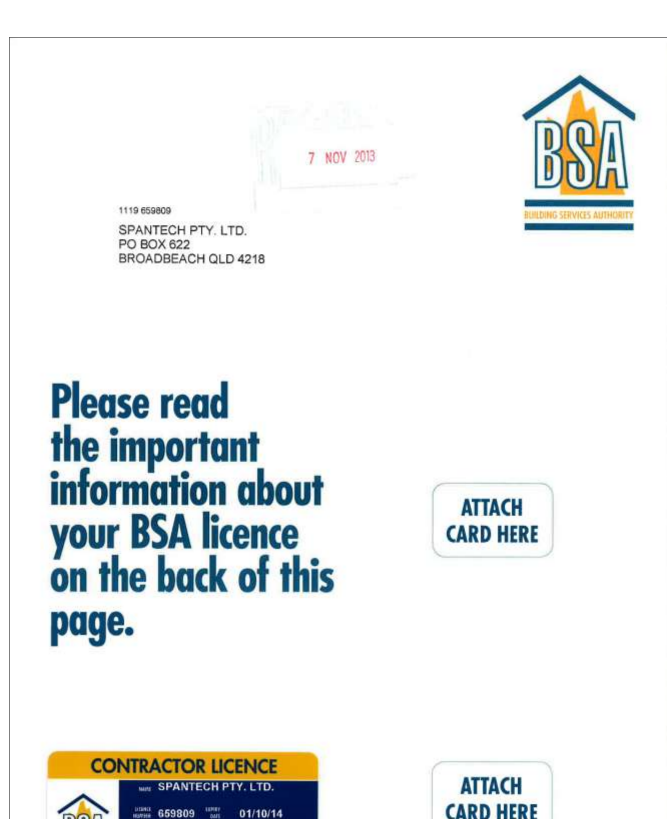


Certificates and Licenses

Builder's Licence (Qld)

BUILDER - OPEN

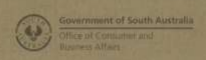
COMPLETE DETAILS OF THIS LICENCE ARE AVAILABLE ONLINE AT WWW.BSA.QLD.GOV.AU





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Builder's Licence (SA)



CONTRACTORS LICENCE

Building Work Contractors Act 1995

This is to certify that

SPANTECH PTY LTD

is licensed/registered to carry on the business of

BUILDING WORK CONTRACTOR

CONDITIONS:

RESIDENTIAL BUILDING WORK COMMERCIAL BUILDING WORK INDUSTRIAL BUILDING WORK

Lic/Reg number

BLD 219033

Expires

30-04-2013

Date first issued

02-04-2009

Authorised by

Commissioner for Consumer Affairs

OL64091A

Quality Assurance





Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 9001:2008

This is to certify that: Spantech Pty Ltd

36 Hutchinson Street Burleigh Junction QLD 4220

Holds Certificate Number: FS 605054

and operates a Quality Management System which complies with the requirements of ISO 9001:2008 for the accompanying scope.

Provision of design, construction and project management services including hardened and other special purpose defence buildings and commercial buildings using Spantech and conventional building systems.

For and on behalf of BSI:

Nicholas Koukoulas, Managing Director, BSI Group ANZ

(bsi.





...making excellence a habit."

Page: 1 of 1

This certificate was issued electronically and remains the property of BSI Group ANZ Pty Limited, ACN 078-659-211 and is bound by the conditions of contract. This certificate can be verified at www.bsi-global.com/clientdirectory. Printed copies can be verified at www.bsi-global.com/clientdirectory. Printed copies can be verified at www.bsi-global.com/clientdirectory, or www.bsi-global.com/clientdirectory. Printed copies can be verified at www.bsi-global.com/clientdirectory. Purticutors at wwww.bsi-global.com/clientdirectory. Purticutors at <a href="https

Information and Contact: BSI Group ANZ Pty Limited, ACN 078 659 211: Suite 2, Level 7, 15 Talavera Road, Macquarie Park, NSW 2113 A Member of the BSI Group of Companies.

Occupational Health and Safety





Certificate of Registration

SAFETY MANAGEMENT SYSTEM - AS/NZS 4801:2001

This is to certify that: Spantech Pty Ltd

36 Hutchinson Street Burleigh Junction QLD 4220

Holds Certificate Number: OHS 605055

and operates a Safety Management System which complies with the requirements of AS/NZS 4801:2001 for the accompanying scope.

Provision of design, construction and project management services including hardened and other special purpose defence buildings and commercial buildings using Spantech and conventional building systems.

For and on behalf of BSI:

Nicholas Koukoulas, Managing Director, BSI Group ANZ

Page: 1 of 1

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Information and Contact: BSI Group ANZ Pty Limited, ACN 078 659 211: Suite 2, Level 7, 15 Talavera Road, Macquarie Park, NSW 2113 A Member of the BSI Group of Companies.

Qld Government Prequalification



Schedule to Registration of Prequalification (PQC)

Spantech Pty. Ltd.

Head Office

36 Hutchinson Street BURLEIGH JUNCTION QLD 4220

PQC Registration Number: 00460

PQC Rating: Level 3

Maximum Contract Value: \$26,000,000.00

Maximum Annualised Contract Value: \$7,181,737.00

Issue Date: 7 May 2013

The Department of Housing and Public Works has processed the PQC Level and Registration Categories for the Registrant as provided in this Schedule.

Subject to the Conditions of Prequalification (PQC), the Registrant is eligible to be issued with tender documents for government building projects where the details on this schedule, including the registration details for each office of the Registrant, meet or exceed the PQC service requirements associated with the projects.

This Schedule supersedes any previously issued Schedule for this Registrant.



References



29 June 2012

Spantech Australia PO Box 622 Broadbeach QLD 4218

Att:

Richard Lucas Managing Director

Dear Dick

Firstly, on behalf of the College Council, the Parents and Friends Association, and the students of the College, I would like to thank you and your company for the construction of the COLA at our Tallebudgera Campus.

The facility is a great addition to the fabric of the College, and your guidance and advice in the planning and construction of the building is greatly appreciated. Considering the size of the structure and the timing of its construction during our first term, it is a testament to Spantech that the process did not significantly interfere with daily operations of the College.

I would also like to take this opportunity to thank you for the donation of the safety mirror at the Sullivan Road entrance of the School. It will greatly enhance the safety of our community.

Kind Regards

Jim Katyw

Tim Kotzur

Principal



A 175 Tallebudgera Creek Road Tallebudgera Queensland 4228 P0 Box 2142 Burleigh BC 4220 P (07) 5534 8522 F (07) 5534 8459 www.standrewslutheran.qld.edu.au ABN 30 377 626 064

A co-educational P-12 College owned and operated by The Lutheran Church of Australia - Queensland District ACN 051 602 996





NORTHPINE CHRISTIAN COLLEGE

Preparatory to Year 12 • Hughes Road East, Dakabin • PO Box 33 Kallangur QLD 4503 • ABN 50 102 933 148 Phone 07 3204 6511 • Fax 07 3886 1405 • E-mail office@northpine.qld.edu.au • CRICOS Provider No 01378B

21 June 2007

To Whom It May Concern:

In 2006 Northpine Christian College contracted Spantech to construct an all-weather cover for our Secondary basketball/netball/volleyball courts. We were attracted to the Spantech concept because it offered the following advantages:

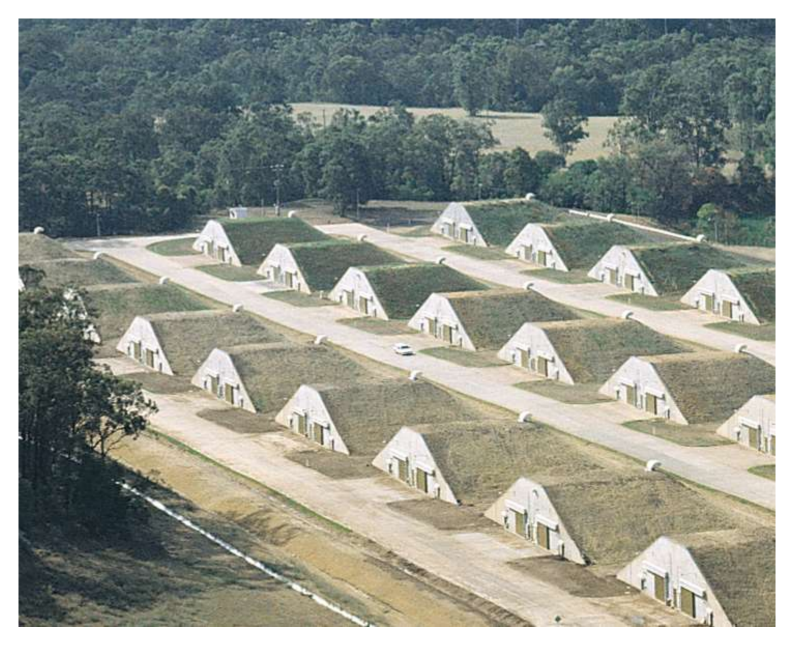
- · very acceptable per m2 costs
- · a structure which addressed our needs
- a building that is pleasant to look at and fits pleasantly in, and is sympathetic to the existing environment
- a structure with clean lines and no trusses, meaning that we do not have roosting birds and the associated problems; locations for dust and dirt to accumulate; or interruptions to the flow of the games being played.

The management of Spantech were easy to work with and clear in their communication and worked in a co-operative way to minimise interruptions to the college program.

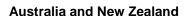
We were so impressed with the company and the product that we are planning construct a similar building over our Primary courts in 2008.

Yours sincerely

Graham E Baird Principal



Contacts



Spantech Pty Ltd ACN 010 544 108 ABN 53 010 544 108

Postal Address:

PO Box 622 Broadbeach Qld 4218 Australia

Street Address:

36 Hutchinson Street Burleigh Qld 4220 Australia

Telephone: +61 7 5593 4449 Facsimile: +61 7 5593 4448

Email: enquiries@spantech.com.au www.spantech.com.au

International Licensees

Algeco Abu Dhabi UAE

Target Resources Sdn Bhd Kuala Lumpur Malaysia

International Agents

Contact Spantech for the details of agents in the following countries:

SPANTECH

India Kuwait Thailand



