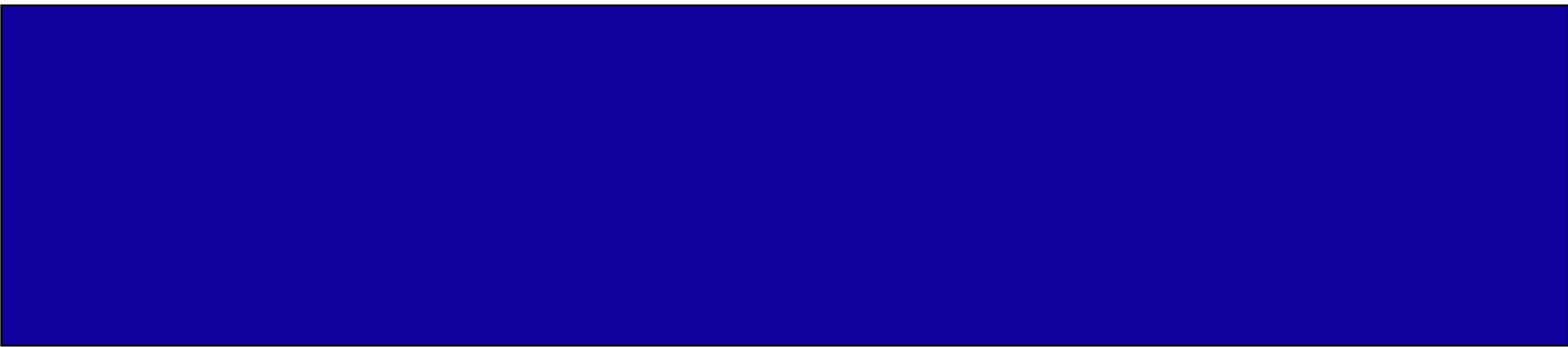




NURIGONG STEEL CAPABILITY STATEMENT
2024





INTRODUCTION AND COMPANY OVERVIEW

Nurigong Steel Pty Ltd is a light gauge steel fabrication company based in South Albury NSW. The company was founded by the directors of Tru Services Group Pty Ltd (TSG). TSG is a flooring and commercial plastering company that has been operating in Albury Wodonga for 60 years. The significant construction experience at TSG, made the development of Nurigong Steel a logical decision. The two companies still work in collaboration and combined make a unique product offering.

Nurigong Steel can supply solutions to service the residential and commercial construction industry. Nurigong's products include prefabricated wall frames, trusses, floor joists and facades. The products are built from an 89mm stud and can produce between .55BMT and 1.2BMT. Our experienced team can also integrate different size studs from third party suppliers and structural steel.

Services provided from Nurigong Steel include Designing/Engineering, Manufacturing and Supply, Delivery and Installation. Working with the Nurigong team early in your project will allow our experts to save you time and money. We will optimise the plans to ensure efficiency in design and installation.

CONTACT DETAILS

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ABN: 87 667 032 359

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PARTNERSHIP WITH TRU SERVICES GROUP



Tru Services Group Pty Ltd is closely related to Nurigong Steel with an ongoing partnership. By working together, it allows the companies to provide a unique product offering to the market through packaging the plastering and LGS framing under one contract. This creates seamless transitions from framing through to plastering.

When Nurigong installs your project, it will be by the qualified plasterers, carpenters and labourers of Tru Services Group. If you contract Tru Services Group to install LGS framing, it will likely be with Nurigong Steel prefabricated products.

MANAGEMENT PROFILES

ANDREW PATERSON – DIRECTOR

Andrew has worked in construction since the age of 16. Starting with hands on experience as a floor layer and quickly moving into position of Estimator. He is the managing director of Tru Services Group Pty Ltd. He has worked on a lot of the greater Albury Wodonga regions biggest projects and is well regarded by local builders. Andrew is also highly active in the local community with a keen interest in sport.

BRUCE PATERSON – DIRECTOR

Bruce has over 40 years of hands-on experience in floor laying and project management. Bruce is highly experienced in managing teams, job scheduling, production, risk mitigation and quality assurance. He is a director of Tru Services Group Pty Ltd and has guided his team on a lot of the greater Albury Wodonga regions biggest projects. Bruce takes pride in giving young employees a chance to complete an apprenticeship and has had a hand in training a lot of the regions current floor layers.

JULIAN TENISON-WOODS – MANAGING DIRECTOR

Julian is the General Manager of Tru Services Group. He has a master's in business administration and extensive experience in project and commercial management. Julian brings a passion for developing high quality business's which he uses to oversee the operations of Nurigong Steel.

MICHAEL HUZZEY - DIRECTOR

Michael has worked in the construction industry for over 15 years. He has on site practical knowledge as well as years of experience as a project manager and estimator. Michael is highly knowledgeable in both internal linings and light gauge steel products and services. Michael has a proven track record of solving technical problems which makes him well regarded in the local construction industry.

STUD SPECIFICATIONS

Nurigong Steel operates an 89mm Light Gauge Steel Stud Machine from FrameCAD.

Width: 89mm

Gauge: .55mm BMT to 1.2mm BMT

Format: Standard Stud, U Sections, Boxed Stud

Standard Service Hole Size: 34mm

The partnership with Tru Services Group allows Nurigong to supply and install stick framing to complement the prefabricated products.

PRODUCTS

Wall Fames — prefabricated walls designed to plans and specifications. Walls can be designed to be structural or non-structural, incorporate additional noggins, service holes notched base tracks to allow for structural and more. Wall bracing comes standard.

Roof Trusses — designed to meet requirements while considering transportation, services and cost effectiveness. We can supply and install a large catalogue of truss variations. Being lighter and just as strong as timber it makes for a more versatile product.

Floor Joists — light and strong, LGS is a perfect product to produce a flooring system. Webbed floor joists span long distances and create space to run services.

Facades — LGS is the perfect product to build facades, it is light, strong and can be adapted to any linings type.

SERVICES

Design and Engineering — Nurigong has internal capabilities paired with external contractors to design and engineer LGS plans to meet project specifications. Utilizing the FrameCAD software allows for seamless integration to the manufacturing department, which flows on to the onsite installation. The team has worked on multimillion dollar projects but also enjoys serving the community with smaller projects as well (sheds, houses, carports).

Manufacturing and Supply — Nurigong's factory is based on Nurigong street in South Albury, NSW. The warehouse has ample space for production and an additional 1900sqm storage yard. The warehouse produces more than 2000lm of steel stud per day.

Installation — Nurigong Steel and Tru Services Group has a combined work force of >45 employees. The pooled resources make an installation team made up of qualified plasterers, carpenters and labourers. The team has significant experience, including senior managers with 30 years' experience.

PROCESS & RISK MANAGEMENT PRACTICES

Nurigong has developed operations to ensure clarity between all parties and the highest quality product is produced. The programming of projects is as follows.

1. Understand the scope and estimate

Our product managers will do a deep dive in to the project requirements of the project. During this stage our team can suggest suitable cost savings in design to help you win the tender.

Note, shop drawings are not provided during the tender phase, however we can provide examples of completed projects.

2. Design and Detail

Once the scope and contract has been agreed upon, we will start to design process. For architecturally designed projects we will require the .DWG files. The team will maintain contact with the client to keep them updated on the progress.

3. Design Sign Off

Once the design is complete, our team will conduct a meeting with the client to walk them through the designs and point out any areas requiring their attention.

4. Check Measure

When applicable, the team will conduct a check measure onsite to ensure the installation goes as smoothly as possible. Eliminating errors preproduction saves time in the long term.

5. Manufacturing and QA

We have a large manufacturing facility with a production speed to match. During the production process, there are constant checks in place to ensure the frames are of high quality. Additionally, on completion a QA checklist is completed.

6. Installation

The project manager will work with the client to ensure the install is aligned with the program. Our team of qualified installers will produce a fast and efficient installation.

7. Maintain Contact

Variations are inevitable in construction. We stay ready to troubleshoot where required and ensure post installation we are still engaged in the project.

ASSOCIATIONS MEMBERSHIPS



**Better, Safer,
Smarter Building**

MEMBER 2024/25

