BUILD IT BETTER

With DM Group Steel Frames

DM Group is one of the largest suppliers of steel frame construction in Northern Queensland, servicing Queensland wide and Papua New Guinea.

We do everything in-house, from design, integration, engineering, project management, manufacturing, delivery and assistance onsite, offering you a complete building solution.

Made right here in NQ, DM Steel Framing is built to last the test of time, exceeding Australian building codes and proven to withstand the harsh NQ environment.

No matter how large or complex, DM Steel Frame can be designed to meet any configuration, providing you with a more accurate, stronger, flexible and consistent alternative to traditional timber framing.
Work with commercial builders, contractors, and developers, alleviating traditional on site challenges creating a smarter pre-fabricated solution. Making your next project easier, quicker and more cost effective. Talk to us today!
WHY DM STEEL FRAMES?

- Integrate with existing and new structures
- Fast track the construction process – Reduced time on site
- Steel frame is straight and accurate to specifications, saving you time, money and a faster fit out every time
- Design flexibility
- Reduce on-site health and safety risk
- Manufactured in a controlled environment – not effected by weather or external factors
- Seamless erection on-site with no cutting or waste
- 100% Recyclable and environmentally friendly
- Engineered for cyclonic regions
- DM Group has a specialised team covering project management, structural engineering and design drafting
- Steel framing is more economical than traditional timber frame construction
- No frame warping, shrinking or twisting
Our design process is focused on excellence, starting with our professional and highly qualified designers. With over 165 years of combined experience, our dedicated team of designers can create custom designs for any project, no matter its size. Our quoting and estimating process is designed to provide you with a complete turnkey package, from design to onsite delivery. This streamlined approach ensures that your project is executed with the highest level of quality and efficiency.
3. DETAILING AND ENGINEERING
We’ll work directly with your builder to develop a framing package that is specific to the requirements of your project. Engineered drawings and plans will be developed, outlining specific fixing details and the components of onsite delivery.

4. WORKSHOP FABRICATION AND INSTALLATION
Fabrication takes place in our indoor production facility, not affected by weather or other external factors. When complete our team will arrange for delivery at a time that meets the requirements and deadlines of your project.