

# STEELCORP® Rollamax



**If you are after Quality,  
Strength and Versatility,  
this shed is for you!**

#### **Shed Features:**

- 3.1m x 3.1m x 2.15m
- 20 Degree Roof Pitch
- 1.6m Wide Roller Door
- Gal Steel Stud Frame
- 20 Colorbond Colours
- No permit required

#### **Skillion Shed Features:**

- 3.1m x 1.55m
- 20 Degree Roof Pitch
- Option for open front or closed with a roller door
- 2.15high to 2.17high
- 1.6m Wide Roller Door

#### **Ideal Shed for:**

- Ride-on Mower Storage
- Quad motorbike Storage
- Pump Shed
- Storage Shed
- Golf Cart Storage
- Tool Shed
- Mini Workshop
- Modules



**Call 1300 668 133 for more information**

**Come and visit our display at 18 Murrell Street, Wangaratta**

**W [www.steelcorp.com.au](http://www.steelcorp.com.au) E [sales@steelcorp.com.au](mailto:sales@steelcorp.com.au)**



## Industry Experience

Steelcorp Building Systems has more than 15 years' experience in design and construction of steel building. Steelcorp's directors have hands on experience and knowledge of the design, construction and installation of a wide range of steel buildings

## Steelcorp Philosophy

Steelcorp Building Systems strives to meet customers' requirements by offering a range of options, while never discounting the strength, quality and benefits of an advanced design and engineered steel building.

## Steelcorp Promise

The Steelcorp Building Systems team, are continually researching and developing new products and designs. Steelcorp's engineers continually update their building systems to make use of the latest materials and technology available, offering greater efficiency and strength to the customer.

## Steelcorp Design

Steelcorp Building Systems designs have been developed through the most extensive research and development program, conducted by accredited engineers, designers, builders, technicians, building surveyors, plumbers and installers. The final design is your guarantee every building is of a high standard.

## Steelcorp Strength

The Steelcorp Building System has been fully tested practically and theoretically to the most stringent Australian wind loads, and Australian design code, AS 4700. The strength of every Steelcorp Building is the culmination of many quality components.

## Steelcorp Flexibility

The Steelcorp Building System team have developed a concept that provides our customers with a wide range of sizes and specifications to suit most building applications. Roller doors can be positioned in both side walls and gable ends. Access doors can be positioned anywhere. Steelcorp loves providing their customers with custom size and design sheds.

## Steelcorp Colour Range

Steelcorp Building Systems offer a wide range of BlueScope Colourbond colours. We've got every colour scheme covered with Australian Made, low fade, corrosion resistant, low maintenance Colorbond, Galvanised, or Zinalume steel.

## Heavy Duty Frame

Steelcorp Building Systems incorporate BlueScope steel to supply the industry with a unique portal construction building, bolted at the footing, eave and ridge connections, giving unparalleled strength. All materials used in the construction of our heavy duty frame are high tensile G550 steel from BlueScope.

## All Galvanised Components

Steelcorp Building Systems uses only galvanised Z375 coated steel to give the utmost protection for the customer. All components, fitting and fixings used and supplied by Steelcorp have been carefully chosen to give maximum durability using the latest of manufacturing technology.

## Easy Assembly

Steelcorp Building Systems combines many years of experience in steel building and installation to produce one of the easiest to install buildings in the market. When installing the building yourself, be rest assured it is one of the simplest buildings to construct, or if you have a qualified builder their time savings will reflect in cost savings.

## Engineered to Excess

Steelcorp Building Systems practical testing confirms our case of having one of the strongest designs on the market. In some testing requirements the strength is more than 50% more than the Australian standard requirement, so rest assured your Steelcorp building will stand the test of any design load.

## Design, Tested & Proven

Steelcorp Building Systems design is the result of industry standards being improved upon. All testing has been carried out by qualified engineers approved by Steelcorp. The ultimate result of Steelcorp designs and extensive testing is a product that has proved itself over and over.