

sales@mdsteelfab.com
p. 0268 51 4827 | f. 0268 51 4867
www.mdsteelfab.com.au





#### MD Steel Sheds

Whether you're looking for somewhere to park the family car, additional storage space, or would like to add a patio or awning to your home, MD Steel Fabrication can provide a solution that will add value to your property and protect your valuable assets.

Every shed in the MD Steel range has been designed to give you the strongest, most reliable building possible. The galvanized steel frame work and superior connections provide strength, versatility and durability to protect against our harsh Australian climate.. MD Steel Sheds are fabricated in Australia and using all Australian made products. You know you are getting a premium quality building made from Australian Bluescope Steel, not only it is a premium product you know it will stand the test of time.

MD Steel are committed to delivering safe, durable, functional sheds across Australia that provide true value for money over the life of your building. The team at MD Steel can complete your shed project from initial design, engineering, site preparation, concreting and finally installation.

There's no need to compromise because MD Steel sheds can be custom built to your exact specifications - any size, any type, doors and windows where you want them, height, span and finish to match your needs. All this is capped off with a Structural Guarantee that means better peace of mind in the long run... because we're serious about our sheds.

- Custom sheds
- Kit sheds
- Storage sheds
- Garages with roller doors
- Lifestyle buildings
- Caravan, boat & trailer storage
- Carports
- Home workshops
- Multipurpose steel structures
- Flat roof & gable roof shelters
- Car, bike and motorbike parking/storage
- Boat storage sheds
- Caravan storage sheds
- Outdoor entertainment areas
- Pergolas
- Covered recreation areas

#### **Domestic Sheds**

























## Site Preparation & Concrete Slab

Site preparation and selection is very important. Some considerations you need to think about include: levels; tree overhangs; ground water drainage; space for doors to swing open; access to underground pipes; soil type; clearance required to install the shed. As well as offering help when it comes to the assembly of your new shed, we can also organise site preparation to ensure everything goes smoothly when you put your product up.

Setting up a site so that it is level and suitable for a concrete slab or direct to ground installation requires more work that you might first think. Also consider how water will drain around your shed. If your shed is larger than 10m2 it may need a permit. Each State has their own regulations so it is definitely worth checking before ordering your shed. The site must be level and slightly raised above the surrounding ground. This ensures the shed's concrete slab will be founded on a hard, flat and level base. The level of the shed floor will be approximately 100mm above the surrounding ground.



Earthworks Prepare site and Laser leveling of road base.



Digging of edge beam footings.



Concreting Create formwork, pour and



Scissor Lifts We have a range of Scissor Lift Booms available to reach high in almost any condition.

# **Optional Extras**



Whirly Bird/Roof Vent



Roller Door Opener



Personal Access Doors



Skylight Roofing Panel



Awning

For that extra space or room to



Windows

size, colour and placement.



#### Insulation to keep you cool

If you are going to spend a large time in your shed during



Rollor doors

Steeline quality roller doors

# Colerbond



chosen colour against an actual sample before purchasing.

Monument"

## **Colour Your World**

You can choose from up to 22 standard colours from the COLORBOND® steel range.

This ensures your shed or garage will perfectly match the colours you've chosen for your roof, gutters and downpipes.

## **Profiles**

Corrugate

762 Cover -Overall sheet width 855mm

K-Panel

186 Pan - 864 Cover - 30 Rib Overall Sheet Width 900

Monoclad



130 Pan - 762 Cover Overall Sheet Width 830

