



Wide Span Sheds

No Compromise Steel Building Solutions

FEATURES, BENEFITS & SUPERIOR ENGINEERING

At Wide Span Sheds we are committed to providing you with a premium yet affordable steel kit building solution. Years of research and development have gone into developing a robust framing system that offers superior protection along with immense flexibility in design.

BUILDING CAPABILITIES

- Heights up to 12 metres
- Clear spans up to 30 metres
- Lengths in excess of 200 metres
- Bay openings up to 12m
- Uneven bay widths
- Dividing walls and internal walls
- Various fixing methods
- Multiple sheeting profiles
- Capability to designed in 100mm increments
- Gable or skillion roof design
- Variety of roof pitches
- Cantliver awning
- Eaves extensions
- Lean-tos
- Cyclone, snow and earthquake loading

BUILDING OPTIONS

- Personal Access (PA) doors
- Motorised roller doors
- Steel sliding doors
- COLORBOND® steel roof sheeting
- Horizontal Corrodek® wall cladding
- Wind locks to roller doors
- Fibreglass skylight roof sheets
- Roof insulation
- Roof ventilators
- Mezzanine floors
- Stable boxes, split doors and shutters
- Removal of gutters
- Industrial strength roller doors
- Window openings
- Vermaseal

SERVICE & SUPPORT

- Site specific design and engineering
- Guarantee of Supply
- No Questions Asked Guarantee
- ShedSafe Accredited Guarantee
- BlueScope steel Guarantee
- Individual customised construction kit on all jobs
- All materials marked for easy identification
- 24/7 online facility to track the progress of your building. You can also download documents, plans, construction kit etc
- One point of contact - individual customer service representatives that know your job



HAUNCH BRACKET

Our unique haunch brackets design strengthen the rafter-over column haunch joint and prevents axial torque (twisting).



PURLINS & GIRTS

Top hats or fully-bolted Z purlins and girts with extra strength from larger overlaps (10% of bay width plus an extra 100mm).



APEX BRACKET

Apex bracket to the full depth of the rafter 'C' sections with full width return flanges which are fully-bolted and tek screwed.



APEX BRACE

In larger buildings, an Apex Brace is added which aids greatly in maintaining structural integrity.



KNEE BRACE

In larger buildings, an inner haunch bracket and knee brace are provided to strengthen the haunch connections.



CROSS BRACING

Cross bracing and double eave connections are just some of the bracing elements used to reinforce the strength of the building.



FLY BRACING

Fly bracing to prevent the column or rafter from twisting or rotating when under load.



FOOTINGS

A number of fixing methods are available based on engineering requirements to combat the internal pressures.

 Call 1300 94 33 77 today!

 Visit www.sheds.com.au