



## Details

|                                      |   |
|--------------------------------------|---|
| <b>Weight</b>                        | Approximately: 1,200 kg   |
| <b>Span</b>                          | 5 metres  |
| <b>Length</b>                        | 9 metres (3 Bays of 3 metres each)  |
| <b>Height</b>                        | 3.47 metres (Low Side), 4 metres (High Side)  |
| <b>Roof Type</b>                     | Skillion, 06 degree pitch   |
| <b>Roof</b>                          | COLORBOND® steel TRIMCLAD® 0.42 BMT (0.47TCT) sheeting, BlueScope   |
| <b>Walls &amp; Trims</b>             | COLORBOND® steel TRIMCLAD® 0.42 BMT (0.47TCT) sheeting, BlueScope   |
| <b>Open Bays</b>                     | Three (3) 3m open bays - along the sides of the steel building. Refer to Layout (attached) for location & height clearances.      |
| <b>Open Gable-Ends</b>               | Steel building has sheeting as shown whilst the left-end-wall-mullions have been removed. Refer to the Layout attached.           |
| <b>Bracing</b>                       | The building will have Knee braces. Minimum internal knee clearances are: Main Building 3.276m (Left Side), 2.899m (Right Side) . |
| <b>Roof Purlins &amp; Wall Girts</b> | Tophat sections with a minimum overlap of 10% of the bay width.   |
| <b>Fixing to Concrete</b>            | Tru-Bolts fitted after concrete is cured.   |