## **Building Description:**

Single skin building with 2 x roller doors.

#### **Dimensions:**

6m x 6m x 2.5m to eaves with a 10 degrees pitch roof.

#### Doors:

2 x 2500mm x 2100mm manually operated Heavy Duty Class 5 Roller Doors in Forest Green.

1 x 12 Point lock and secure Personnel Access Door

## Wall Detail:

24mm Box profile wall cladding, single skin, Plastisol coated steel sheeting in Forest Green.

## **Roof Detail:**

30mm Box profile roof cladding, single skin, Plastisol coated steel sheeting in Forest Green. 10 degrees pitch with anti-condensation barrier and skylights.

#### Rain Water:

Guttering & Downpipes – Galvanised steel hot dipped in Plastisol coating.

All base, eaves & ridge fillers included.

# Fixings:

All necessary screws (coloured cap-less finishing screws), bolt sets, masonry anchors, screw caps, brackets required to erect this building are supplied.

## Framing:

Made from cold rolled Cee-section columns and rafters. All Purlins used are Top-hat sections.

All framework is hot dipped galvanised steel to BS EN 10346:2009 Fe E390G-Z275.

The sections are designed to BS EN 1993-1-3:2006 using a combination of rational analysis and component testing.