



Method Statement for Strip Ceiling

1.0 Objective

To outline the work instruction by which ceiling works is carried out.

2.0 Scope

This work instruction shall apply to all ceiling work on building.

3.0 References

Inspection and Test Plan

Inspection Form

Specification

Construction Drawing

Material Submission – Approved sample and Technical Data

4.0 Responsibilities

Engineer, Project and/or Site Supervisor

5.0 Material

Strip ceiling, hanger rod / pre-stressed wire, carrier.

6.0 Handling and Storage of Materials

Handling : Ensure strip ceiling is not bent and deformed.

Storage : Store the product within protected area and stack the it on a flat and dry surface.



7.0 Plant, Machinery and Equipment

Drilling Machine, Ramset Concrete nailer, Ramset Ceiling gun, Steel bench cutter, Basic hand tools, laser.

8.0 Work Methodology

8.1 Marking and Quantity of Component

8.1.1 Site measurement to be taken and confirmed.

8.1.2 Strip ceiling panel to be deliver and cut accordingly to length and dimension as per site measurement.

8.2 Perimeter

8.2.1 Ceiling Level need to be marked according desired plenum depth.

8.3 Installing the Carriers

8.3.1 Carrier should be suspended from the soffit at a maximum distance of 1200mm centre to centre by means of suspended rods.

8.3.2 Angle trimming need to be mounted direct to the wall by means of self tapping screw based on the ceiling level mark.

8.4 Installing the Panels

8.4.1 Panel to be clipped to carrier which is supported by hanger rod.



- 8.4.2 Panel protecting sheet to be removed after the job is completed.