

# Production of Galvanized Iron (GI) Metal Sheets Products (Octagonal, Square, Rectangle Poles). Business Plan in Iron and Steel Industry.

## Description:

**Production of Galvanized Iron (GI) Metal Sheets Products (Octagonal, Square, Rectangle Poles). Business Plan in Iron and Steel Industry.**

Galvanizing, or galvanization, may be a manufacturing process where a coating of zinc is applied to steel or iron to offer protection and prevent rusting. There are several galvanizing processes available, but the foremost commonly offered and used method is named hot-dip galvanizing.

The galvanized iron (GI) sheets are produced as plain coils / sheets (GP) and corrugated sheets (GC). Corrugated sheets also are referred to as corrugated galvanized iron (CGI) sheets. These are value added steel products which are tough, sturdy, light weight, bright, corrosion resistant and straightforward to move. These are usually produced within the thickness range of 0.15 mm to 2.0 mm and width range of 800 mm to 1560 mm. The load of zinc coating varies from 100 grams square metre (gsm) to 750 grams square metre. The load of zinc coating varies with the thickness of the steel sheet and therefore the application of the GI sheet.

**Keywords:** #GIMetal #GalvanizedIron #GIIron #GISteel #GIMetalSheetProduct #GIMetalSheet #GIMetalSheetManufacturing #GIMetalSheetProduction #GIMetalSheetIndustry #GIMetalSheetMarket #NewRelease #DetailedProjectReport #businessconsultant #BusinessPlan #feasibilityReport #NPCS #entrepreneurindia #startupbusiness #ProjectReport #startup #projectconsultancy #businessopportunity #IndustryDemands #profitablebusiness #ManufacturingBusiness #GIMetalSheetBusiness #GIMetalProjectReport

**Created At:** 01 Mar, 2021