

GALVANIZED IRON (GI) COIL

We supply supreme quality GI Coils. Sourced from the certified vendors of the market, the provided coils are manufactured using quality-assured galvanized iron. Our offered coils are used for making different products such as GI Plates or sheets, pipes, tubes, hollow sections and many others. Our quality inspectors also check these coils on various parameters before providing these coils to clients. Thickness range of GI Coils from 1.8 mm and up to 6 mm and widths of 1219 mm and up to 1250 mm are available. Its features include elongation of 16 to 30%, zinc coating of 30 to 180g/m2, surface treatment options, oil/non-oil and others; spangle types of free spangle, minimal spangle, regular spangle and others; standard options of ASTM, EN, JIS, BIS.

Features of our GI Coils are as follows:

- Effective Rust and Corrosion Resistance
- High Flexibility
- Superior Wear
- High Temperature Resistance
- ASTM, EN, JIS, BIS Standards





COATING AVAILABILITY

GALVANIZED IRON COIL

TECHNICAL DATA SHEET

THICKNESS 0.30 mm - 4.00 mm MATERIALS SURFACE TREATMENT Galvanized Iron (GI) WIDTH 1220 mm Electronic Machines, Manufacturing Containers, Architectural Windows and Automobile Industry. GRADES AVAILABLE ASTM, EN, JIS, BIS

40g - 180g /m²

