

# COLD ROLLED STEEL COILS



## BENEFITS

- Uniform mechanical properties
- Excellent formability and drawability
- Minimal deviations in mechanical properties of steels ensuring very short setting times on presses
- Excellent surface finish for superior paintability
- Table top flatness for white goods, furniture etc.



## APPLICATIONS

- Automotive
- Furniture
- Precision tubes
- Packaging industry
- Precision tubes
- Drums and Barrels
- White goods
- Electrical lamination



## FEATURES

- Very close dimensional tolerances – ensured by Automatic Gauge Control (AGC) system
- Automatic flatness control at cold rolling and skin pass mill
- Superior surface finish
- Conforming to various national / international standards and for customised needs
- Available in Coil / Slit / Sheet form



## SUPPLY CONDITION

- Coil form



## DIMENSIONS

**Specifications :** JIS G 3141, ASTM A611..

**Grade :** SPCC, SPCD..

**Thickness :** 0.4 to 3.2mm (CRCA) /0.15 to 1.9mm (CRFH)

**Width :** 200 to 1625 mm