



Maharashtra

Admin Office:

101/102, Joshi Chamber, Ahmedabad Street,
Carnac Bunder, Mumbai - 400 009.
Tel.: 022 66368708 / 09
Fax: 022 23485197

Corporate & Marketing Office:

504, S. S. House, Nehru Road, Off. Western Express
Highway, Vile Parle (E), Mumbai - 400 057.
Tel.: 022 43117777
Fax: 022 23485197

Warehouse & Service Center:

D-15, MIDC Industrial Area,
Taloja- 410 208, District - Raigad.

D-15/1, MIDC Industrial Area,
Taloja- 410 208, District - Raigad.

Gujarat

Corporate & Marketing Office:

208, Chitrarath Complex, Near President Hotel, C. G. Road,
Opp. Municipal Market, Ahmedabad - 380 013
Gujarat, India.
Tel.: 079 26408510
Fax: 079 26408570
Email:
For Sales Enquiries: sales@arcosteel.co.in
For Finance Enquires: finance@arcosteel.co.in

Warehouse & Service Center:

NH. No. 8, Kamrej Kadodara Road Highway,
Near Petrol Pump, Kosmadi Patia, At. Valthan,
District - Surat.

A/2 & A/4, Steel Town,
Opp. Nova Petrochem, Village Moriya, Changodar,
Taluka - Sanand, District - Ahmedabad.





Introduction

We ARCO Steel Pvt. Ltd. are introducing ourselves as one of the leading purchasers and suppliers of HR, CR, GP, PPGI, PPGL and BGL or NCGL since the inception of the group in 1990. With constant effort and dedication, it has grown into one of the finest and most reliable steel companies in the country.

Our unit located in Taloja (Maharashtra) is specially prepared for handling and storing coils, equipped with high precision machines which are run by dedicated and skilled workers.

ARCO Steel Pvt. Ltd. also has social responsibility aimed towards welfare of the workers and other people engaged with the organization and it believes in constant growth of the company as a whole.

Always emphasizing on improvement of quality and planning methods in all areas, we aim at delivering the product across the country, and providing the finest quality in the shortest possible period.

It is because of the spirit of teamwork in the company that we have been able to remove the minimum order quantity obligation and accept and execute the materials in time.

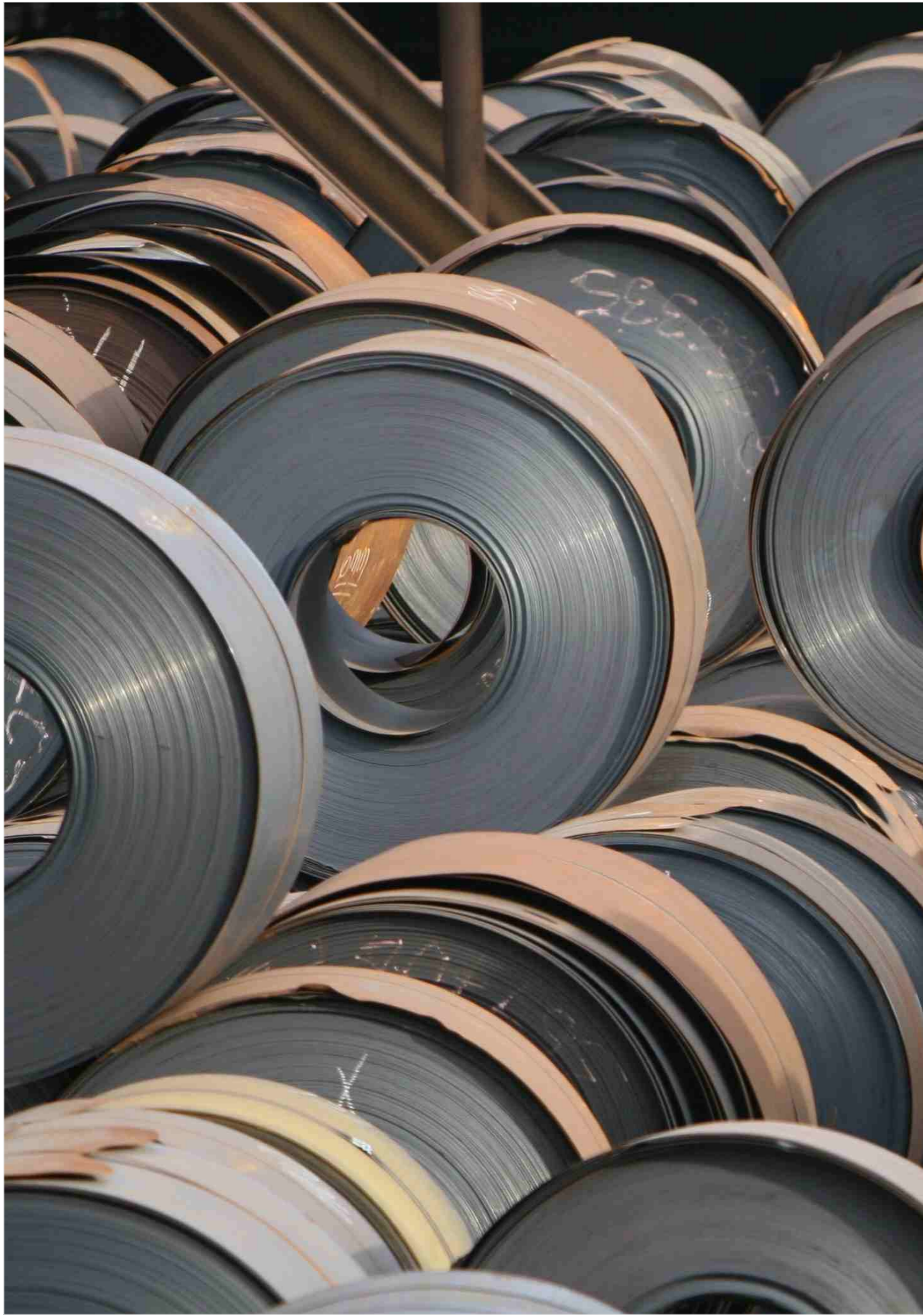
The quest for excellence at ARCO Steel is not just a process, but also a way of life. The determination to move up the value chain in process, products and performance has resulted in ARCO Steel being acknowledged for its excellence.

We procure materials from India's topmost manufacturers:

M/S. JSW STEEL LIMITED
M/S. JSW ISPAT STEEL LIMITED
M/S. ESSAR STEEL LIMITED
UTTAM GALVA STEELS LIMITED.
POSCO-INDIA PVT LTD.
ASIAN COLOUR COATED ISPAT LTD.

Our trusted consumers who believe us:

M/S. ZENITH BIRLA (INDIA) LTD.
M/S. TIGER STEEL ENGINEERING (INDIA) PVT. LTD.
M/S. KHANNA INDUSTRIAL PIPES PVT. LTD.
M/S. PAWAN STRUCTURALS PVT. LTD.
M/S. ALFA STEEL BUILDING SOLUTIONS



Hot Rolled Coils



Details:

We can supply coils as thin as 1.2 mm to 25mm with a width of 900 mm to 2000 mm. These are superior to commercial grade cold rolled (CR) coils, and are quite often a substitute for CR products in certain applications, due to their thinner gauges and finer surface quality.

Our range of Hot Rolled Coils (HR) is sourced from well-known manufacturers who use advanced technology in the production process. These hot rolled coils are made to resist heavy weights and pressure conditions which are available in different specifications. Our range finds usage in structural, mechanical and engineering applications.



Applications:

HR coils are used in the most critical engineering applications and also in certain applications in the automotive sector. In addition, some of the value-added HR coil products include steel for LPG cylinders, API grade, corrosion resistant steel, critical structural application steel, boiler quality, auto grades, precision tubes and medium/high carbon grades, among others.

USP:

Superb Surface Quality
Ease in Cold Rolling
Accurate Coil Geometry
Thickness Tolerance

Cold Roll Steel



Details:

Our cold roll steel is available in different sizes and specifications to meet the requirements of clients. The thickness ranges from minimum 0.30mm to maximum 3.00mm with a width from 900mm to 1200mm. There are different types of surface finishes like Super Bright, Bright, Dull and Matte.

Grades:

We even supply different types of grades such as Low Carbon CRCA Grades, Medium and High Carbon CRCA Grades and other CRCA grades.

Applications:

Used in a wide variety of applications as follows:

In industrial goods such as automobile components, precision tubes and consumer durables.

In the manufacture of bodies of vehicles as varied as automobiles and railway coaches.

For the production of heavy machinery like earthmoving and material-handling equipment.

Specially suited for panel applications in refrigerator bodies and washing machines.

In bicycle parts, office equipment and furniture.

For basic items such as galvanized sheets, tin-plates, drums and barrels.

Galvanized Steel Coil / Sheets



Details and Product Range

Galvanized steel coil can be used outside because of its natural ability to avoid rust or corrosion.

We offer a comprehensive range of galvanized coils, galvanized sheets, galvanized steel coils, hot dip galvanized coils, galvanized steel sheets, plain steel sheets and corrugated steel sheets. We have created a niche in domestic as well as overseas market. These products are available in variety of thickness, width, length and other dimensions to befit the requirements of our clients. We offer them at competitive prices and as per client's specifications.

The thickness ranges from 0.15 mm to 1.60 mm and is suitable for varied applications. Sheets are normally produced in widths of 900 mm, 1000 mm and 1220 mm and in lengths as required by the customer. Galvanized Plain sheets can also be supplied in coils weighing up to 10 metric tonne. They are tough and sturdy, bright and gleaming, corrosion-proof and crack-free upon corrugation or fabrication.

This can be easily welded and painted for added protection. Moreover, to suit specific requirements, these sheets can also be of drawing quality such as D/DD/EDD/Lock Forming nature.

Applications:

Agriculture: Grain Silos, Sprayers, Ghamellas, Pans, Feeding Troughs, etc.

Automobile: Cars, Busses, Truck Bodies, Undercarriage Work, Air and Oil Filters, Fuel and Oil Tanks, Exhaust Pipes

Construction: Roofing, Side Walls, Partitions, Panels, Valley Gutters, Louvers, False Ceilings, Partition Walls and Ducks, Rolling Shutters, Highway Bumpers, Slotted Angles, Paint-Coated Products.

Domestic: Trunks, ice Boxes, Household Machines, Tubs, Pails, Buckets, Storage Bins, Water Tanks, Washing Machines, Bathroom Doors, etc.

Electrical Appliances: Air-conditioners, Coolers, Refrigerators, Freezers, Electrical Panels, Decorative Lamps

Furniture and Fixtures: Desks, Lockers, Racks, Lightweight Chairs, Colour Coating, PVC Coating

Marking of Coils: Ducting, Drums/Barrels, Containers, Thermal Cladding, Air-Conditioning Ducts, Railway Coaches and other Applications

Outdoor: Sign-boards, Hoardings, Road Signs

Colour Coated Steel Coils



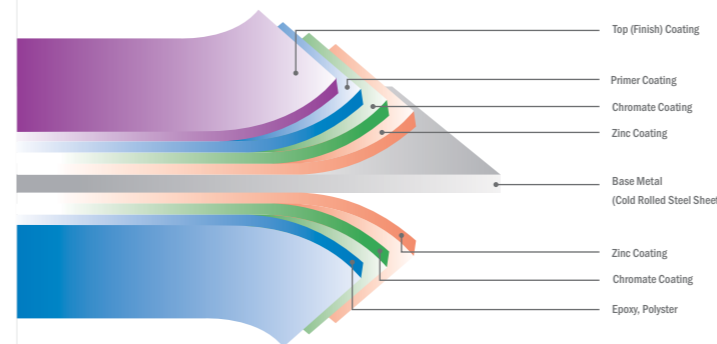
Details:

We offer different finishes of pre-painted Galvanized and Galvalume steel to satisfy all your needs.

It is available in a variety of shades and designs, such as dark or pastel, printed or plain and striped or embossed. The size varies from thickness having minimum 0.20mm to maximum 1.2mm with a width ranging from minimum 500mm to maximum 1250mm.

GALVALUME's revolutionary coating formula was developed by Bethlehem Steel Corporation, in the year 1972. The coating consists of aluminum (55% in weight ratio but 80% in surface volume ratio), Zinc (43.5% in weight ratio) and Silicon (1.5% in weight ratio). The GALVALUME steel coating combines the barrier corrosion protection of aluminum with the sacrificial protection of zinc, giving the advantages of both metals. The result is a coating that lasts a long time, a coating that provides cut-edge protection along sheared edges, and therefore, a coating that offers excellent protection to steel sheet.

GALVALUME, in bare as well as pre-painted condition, finds wide application not only where corrosion resistance is required, but also where high temperature resistance, heat reflectivity, flexibility, formability and paintability are required. Color Coated Galvalume, essentially a pre-painted GALVALUME, offers the flexibility to create beautiful appearances in varied colors and at the same time packs the superior performance of GALVALUME.



Product features:

- High tensile steel now available till 550 Mpa UTS.
- Special formulations used for chemical pre-treatment and coatings ensure a long life and exterior durability.
- A precision finish that is uniform in color, gloss, texture and film thickness.
- Superior designs and surface finish otherwise not obtainable.
- Flexibility of gauge, width, grade and surface finish.

Customers various demands can be satisfied through sub-rating the line which is capable to paint on, capability on size range, and coating textures that has the following advantages:

- Beauty
- Various Colors
- Uniform surface/finish
- Long Durability of product
- Color Stability
- Chemical Resistance