

PEEB

STRUCTURE CHEMICAL

INDUSTRIES

PLATE

CUTTING
TRADING



DTC

Industries





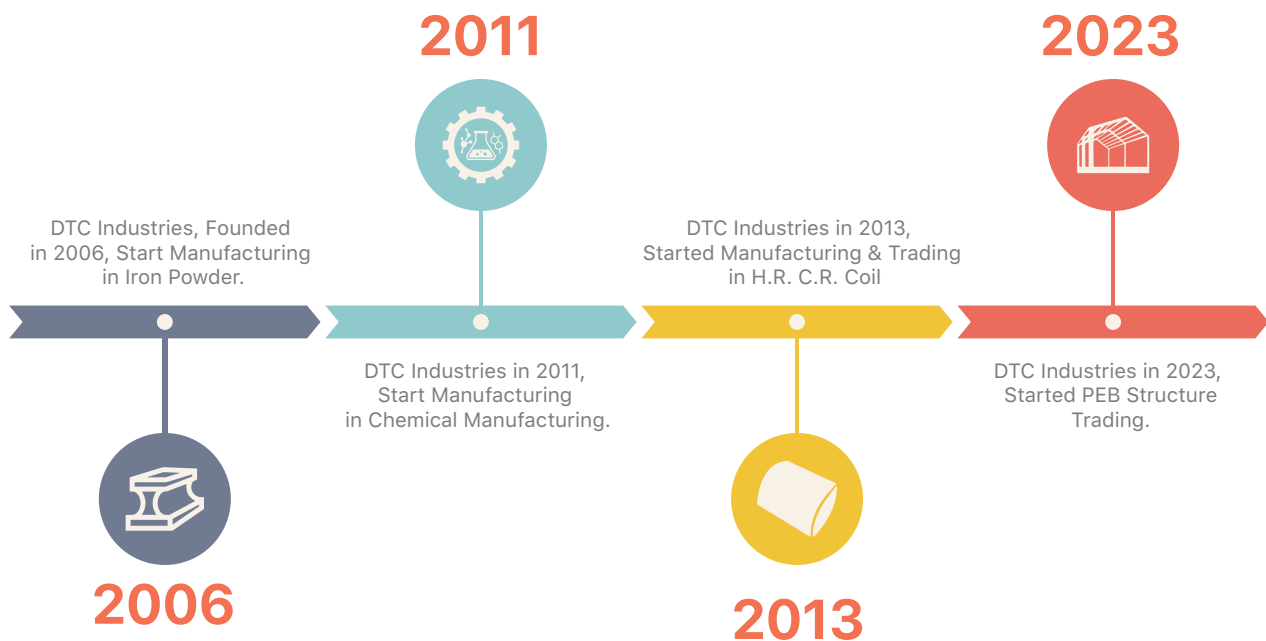
ABOUT US

DTC is one of the prominent Manufacturer and exporter of Iron Powder, Dy es-Intermedlate and Dyes Stuff in India as well overseas. The Business was formed 13 years ago under the visionary guidance of our founder. We are Continuosly moving forward to remain the pioneer in the industry.

Our mentors **Mr. Khagesh Amin and Mr. Ankit Patel** hold in depth knowledge in their doamin and we well known in the industry.

Plate Cutting & Trading | PEB Structure | Chemical Industires

Milestones





PEB STRUCTURE

- It is designed using international standards considering factors like weather conditions, wind Velocity, seismic zone etc. of the location.
- We design Energy Efficient buildings using skylight sheets, cladding louvers, Self-driven ventilators, Ridge vents, Roof Monitor design and many more.
- High aesthetic appeal using latest design of Gable End, Curves, Bracket less Gutters etc.
- Flexibility in expansion.
- Saving in construction time.

Roof & Wall Sheeting / Flashing and Trim

A Standard supply of material for Roof Sheets is 0.47 mm Bare Galvalume and for wall Claddings it is 0.50mm Colour coated Galvalume.

Accessories shall be made from either Bare Galvalume or Color Coated Galvalume as per agreement with the client.

Sheeting Fasteners

The standard fastener shall be no. 14, Type A self-tapping sheet metal screws with neoprene washers.

Sealer / Rope Seal

Shall be applied wherever necessary.

Anchor Bolts and templates

Anchor bolts will be black finished of appropriate diameter and length as per design requirements. Templates will be fabricated at the factory of dimensions matching the column base plate(s).



1. CRCA Small Coil / Sheet



CRCA Baby Steel is a type of cold-rolled steel that is commonly used in various industries, including automotive, electrical, and construction. The term "CRCA" stands for "cold rolled close annealed," indicating that the steel has been rolled at room temperature and then annealed (heated and cooled) in a controlled environment to achieve specific properties.

2. CR Prime



CR Prime Steel is a type of cold-rolled steel that is typically used in the manufacture of a wide range of products, including appliances, automotive parts, and construction materials. The term "CR" stands for "cold rolled," indicating that the steel has been processed at room temperature to achieve specific properties.

3. HRPO Coil / Sheet



CR small steel products are thin and flat steel sheets that have undergone a process called cold rolling. This involves passing the steel through a set of rollers at room temperature, which compresses and elongates the material, resulting in a smoother and more uniform surface.



4. HR baby Coil / Sheet



The smaller dimensions of HR Baby Coil enable better control over material usage, reducing waste and optimizing production efficiency. Its versatility, combined with its reliable mechanical properties, makes HR Baby Coil a preferred option for industries seeking convenience, flexibility, and cost-effectiveness in their steel supply.

5. HR B1 Sheet



Whether used in heavy machinery, infrastructure projects, or general construction, HR B1 Sheet steel consistently delivers reliable results and meets stringent quality standards.

6. HR Coil/HR Packet



HR Coil, HR Packet, and HRPO (Hot Rolled Pickled and Oiled) are different forms of hot-rolled steel that cater to various industrial needs. HR Coil refers to a continuous strip of hot-rolled steel wound into large coils, offering high strength and excellent formability.

HR Packet, also known as HR Sheets or HR Plates, is hot-rolled steel cut into smaller sizes or shapes, providing flexibility and convenience.



7. PPGI Sheet / PPCL sheet



The combination of galvanized steel and the protective coating provides excellent durability, weather resistance, and long-lasting performance. PPGI sheets offer versatility and ease of installation, making them a popular choice for both residential and commercial projects that require attractive, durable, and low-maintenance steel sheeting

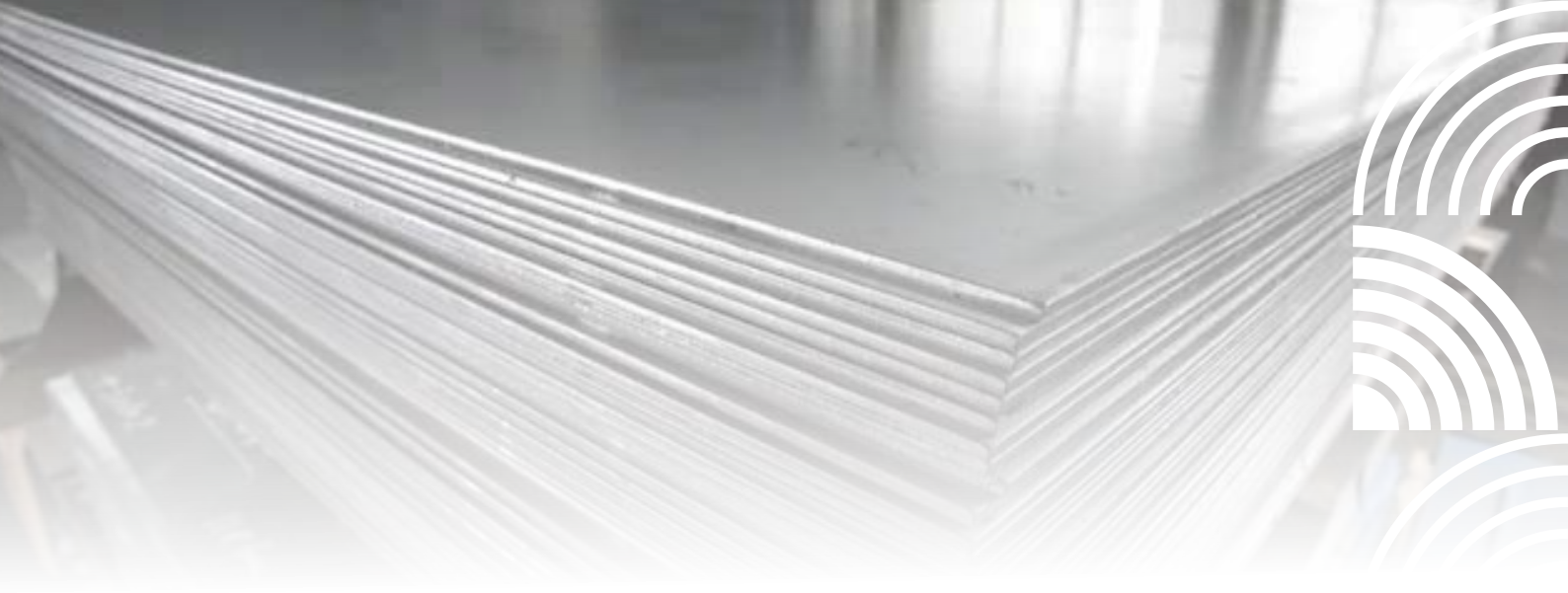
8. GP Coil Packet / Sheet



A GP (Galvanized Plain) Coil Packet is a reliable packaging method used for bundling and protecting GP coils during transportation and storage. GP coils, made from plain steel coated with a layer of zinc through hot-dip galvanization, are known for their corrosion resistance.

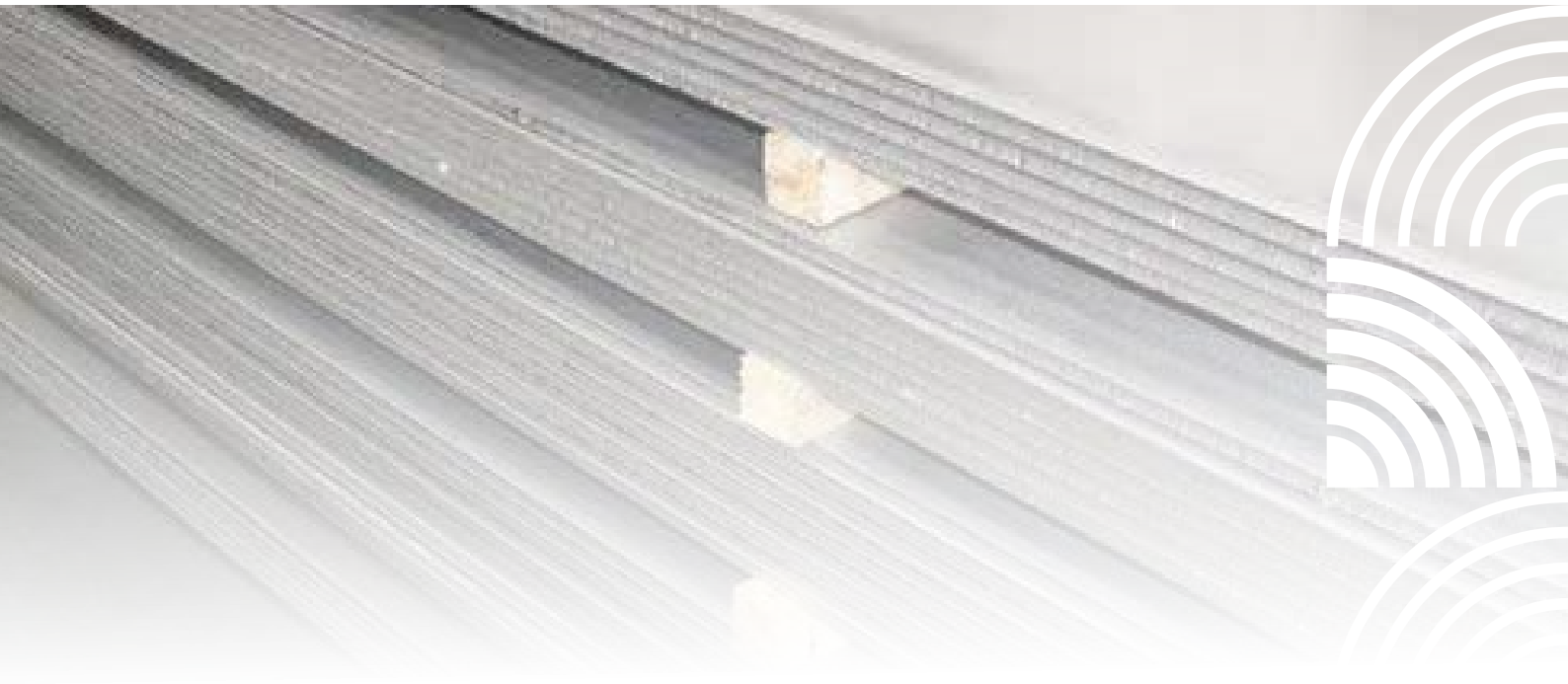


9. BQ (Boiler Quality) Steel Plates



BQ (Boiler Quality) Steel Plates are high-quality plates designed for use in boilers and pressure vessels. These plates offer exceptional strength, durability, and resistance to high temperatures and pressure. Widely used in industries such as power generation, oil and gas, chemical processing, and shipbuilding.

10. PMP Plate (Plate Mill plate)



PMP plate, also known as Plate Mill plate, refers to steel plates produced through the plate mill process. These plates are manufactured by rolling and flattening steel slabs, resulting in large-sized plates with excellent thickness consistency and surface quality.



In India's overall industrial economy, the chemical industry is an extremely flexible division. It is one of India's oldest domestic industries, with a major contribution to both manufacturing and economic development. The chemical industry has undergone incredible transformations in the last 10 years, especially in India.

DTC Industries chemicals such as guar gum, starch, citric acid, sorbitol, yeast, and others, estimated at over Rs 1450 billion, contribute 14 percent of the industrial sector's GDP and account for 10% of India's total exports. It is distributed over 2000 units, the majority of which are in the small-scale market.

The chemical industry in India will be one of the best booming industry in India, thanks to India's developing economy, fast growth rates, and heavy domestic demand.



Dyes Intermediate

Product Name:	Chemical Name	CAS No
PNTOSA	Para Nitro Toluene Ortho Sulphonic Acid	121-03-9
DNSDA 4-4	Dintro Stilbene 2-2 Disulphonic Acid	128-42-7
PAABSA	Para Amino Azo Benzene 4 – Sulfonic Acid	104-23-4
6 ACETYL OAPSA	6 Acetyl 2 Amino Phenol 4 Sulphonic Acid	4030-75-0
6 NAPSA	6 Nitro 2 Amino Phenol 4 Sulphonic Acid	96-93-5
4 Sulpho Anthranilic Acid	2 Amino 4 Sulpho Benzoic Acid	98-43-1
4 Sulpho Hydrazone	Hydrazone of 4 Sulpho	118969-29-2
Metanilic Acid	1 Amino Benzene 3 Sulphonic Acid	121-47-1
Sulphanilic Acid	4-Aminobenzenesulfonic Acid	121-57-3
Aniline 2.5 Disulphonic Acid	1-Amino Benzene 2,5 - Disulphonic Acid	98-44-2
Aniline 2.4 Disulphonic Acid	1-Amino Benzene 2,4 - Disulphonic Acid	137-51-9
M P D S A	1,3 Diamino Benzene 4 Sulfonic Acid Free Acid	88-63-1
Sulpho Tobias Acid	2-Naphthyl Amino 1-5 Disulphonic Acid	177-62-4



Dyes Intermediate

REACTIVE BLUE 220/BB

REACTIVE BLUE 220/BB

REACTIVE BLUE 221/BB

REACTIVE BLUE 13/H5R

REACTIVE BLUE 171/HER

REACTIVE BLUE 221/BRH

REACTIVE BLUE 248/ME2RL

REACTIVE BLUE 198/HEGN

REACTIVE BLUE 160/HERD

REACTIVE BLUE 222/MEBF

REACTIVE BLUE 28/3R

REACTIVE BLUE FNG

REACTIVE BLACK 31/RI

REACTIVE BLACK 31/RI

REACTIVE BLACK 8/HN

REACTIVE ORANGE 122/ME2RL

REACTIVE ORANGE 122/ME2RL

REACTIVE ORANGE 16/3R

REACTIVE RED 120/HE3B

REACTIVE RED 120/HE3B

REACTIVE RED 194/ME3BL

REACTIVE RED 222/ME3GF

REACTIVE RED 223/ME3GL





CONTACT US

PLATE CUTTING & TRADING



Plot No. 229, 230 & 237,
Vinoba Bhav Nagar, Dibiyapur,
Phase 2, Vatva, Ahmedabad,
Gujarat 382445



info@dtcind.in



Vikash Patel : +91 99250 34098
Bipin Patel : +91 99250 02950



PEB STRUCTURE



Survey No 260 Paiki 1, Mirzapur, Kathlal,
Kheda Gujarat, 387630



info@dtcind.in



Bhavik Patel : +91 98985 69791
Ankit Patel : +91 98257 12143



CHEMICAL INDUSTRY



Survey No.384, Nr. Paldi Bus Stand,
Village Lunej, Sokhda, Khambhat,
Anand, Gujarat, 388620



info@dtcind.in



Brijesh Patel : +91 93277 88771
Khagesh Amin : +91 98250 33738

