





PURL-EON

210-550 MPa Yield Strength

POWERED BY:
NON-OX GALVANIZING COIL

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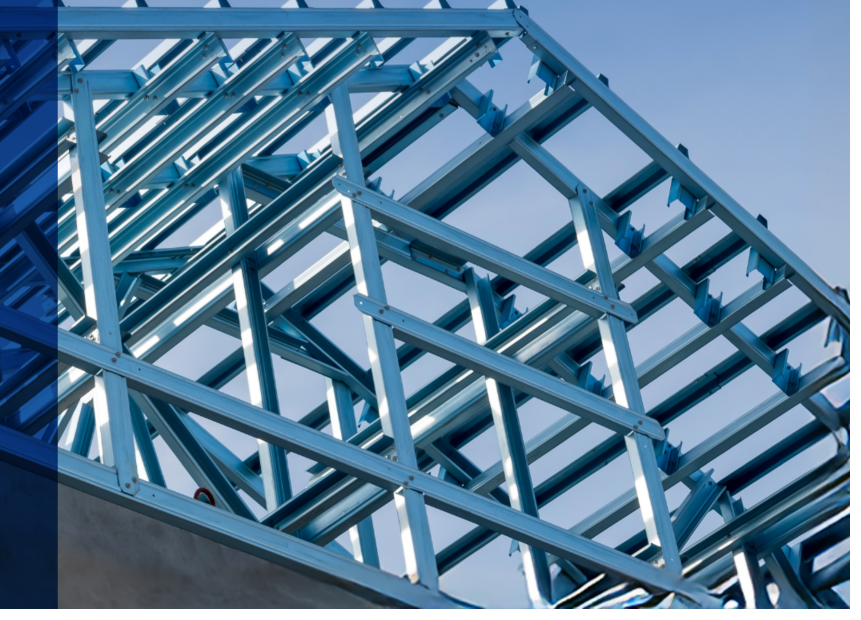
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ABOUT US

Introduction

Sambhy Steel Tubes Limited is one of India's leading manufacturers of electric resistance welded ("ERW") steel pipes and structural tubes (hollow sections), and also among the select few producers of stainless steel coils. As one of India's leading backward integrated manufacturers of steel pipes and tubes and stainless steel coils, we control the entire value chain - from raw materials to high-performance tubes and coils, all under one roof.

Strategically located in Raipur, Chhattisgarh - a state renowned for its rich mineral resources, Sambhy Steel Tubes is rapidly advancing to make a significant contribution to India's infrastructure growth.



Key Highlights



Integrated
Manufacturing
From sponge iron to HR coils,
Hr coil to ERW pipes to GP
products – all made in-house.



Non-OX Galvanizing Line India's first dedicated line for precision coil-based GP solutions.



100,000 MTPA GP Pipe Capacity Trusted by dealers, fabricators & infra brands across India. 04 Unit 1

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KUTHREL, RAIPUR

Stepping up Innovation towards excellence

Key Highlights:

- Specializes in high-value products like:
 - GP Coils
 - Pre-Galvanized Pipes
 - SS HRAP & CR Coils
- Ultra-modern production lines with advanced slitting & finishing systems
- Supports industries like solar, construction, automotive, and infrastructure
- Proximity to Unit 1 ensures shared logistics, faster dispatch, and lean operations
- Built with focus on scalability and next-gen steel innovation

SARORA RAIPUR

Founding step towards excellence

Our plant is an integrated facility to manufacture sponge iron, generate captive power, make blooms/slabs, HR coils and ERW pipes & tubes utilizing the latest technology, stringent ISO quality control and an unwavering commitment to customer satisfaction



At Sambhv, we believe that strong steel begins with a strong culture.

Our workplace is built on values of safety, transparency, and continuous improvement. With skilled technicians, engineers, and process experts working in harmony, Sambhv fosters a culture of innovation and ownership.

Safety First. Process Driven. People Focused.



INTRODUCING GP COIL

Built from Ore. Born for Strength.



Sambhy GP Coils are manufactured using Continuous Galvanizing Lines (CGL), based on Non-Oxidation (Non-Ox) technology, ensuring exceptional surface finish, superior corrosion resistance, and consistency across each slit. Designed to meet a wide range of industrial and

fabrication needs, our coils support applications in structural components, ducting, shutters, solar mounting systems, purlins, electrical enclosures, HVAC systems, cable trays, automotive panels, and general fabrication.

PRODUCT FEATURE





The smooth zinc finish makes painting easy, even without primer.



TECHNICAL SPECIFICATIONS

Width Range:

Up to 620 mm (multi-slitting options available: 40 mm to 650 mm)

Thickness Range: Coil Weight: 0.5 mm to 3.0 mm Up to 12 MT

Coating: Finish Options:

70 GSM to 350 GSM Spangled and Non-Spangled

YST: Slitting

Wide range of YST Slitted coil customized sizes standards from 210 MPa from: 60 - 650mm etc.) to 550 MPa

PERFECT SHAPE. NO WRINKLES. PROVEN RESULTS IN CRITICAL FABRICATION PROCESSES.



POWERED BY: NON-OX GALVANIZING Equipped with high-quality furnaces and world-class automation for unmatched precision

INTRODUCING PURL-EON

210-550 MPa Yield Strength

Pearl-Eon by Sambhv is a breakthrough in the galvanized steel category – a next-generation, high-performance GP coil engineered for modern infrastructure. Developed with advanced technology and a high-purity zinc coating, Purl-Eon ensures strength, precision, and longevity in the most demanding environments.

Why Purl-Eon?

- First branded GP Coil from the house of Sambhy
- Manufactured using Non-Ox Technology for superior finish
- Designed for architectural-grade durability and aesthetic appeal
- Engineered with tight tolerances and consistent YST for structural safety
- Ideal for high-end fabrication, solar applications, and structural projects
- Batch-tested & traceable: Every coil

- undergoes multiple tests and is batch-labeled for end-to-end traceability
- Salt spray resistance >200 hrs: Ensures long-term corrosion protection in coastal & industrial zones
- Uniform zinc coating (70-350 GSM):
 Achieved through Air Knife & Spangle control for consistent surface finish
- Trusted for solar & PEB structures:
 Preferred by fabricators for C/Z purlins,





SAMBHV C PURLIN

SAMBHV Z PURLIN

SAMBHV GP COIL FOR C PURLIN

Shaped for Support. Styled for Stability.

Sambhy GP Coils are ideal for C Purlins such as walls, floors, cladding, and PEB buildings. With compact design, rigid stability, long-span utility, and precision engineering, they offer excellent tolerance, zinc coating, and bendability. these are also used in trusses, frames, trays, racks, studs, and solar supports for light and heavy structures.

Why Sambhy C Purlins?

Coating Range:Yield Strength:80 to 350 GSM210 to 550 MPa

Hardness Range: Profile Compatibility:

50 - 90 HRB Mini, medium & large (bright and top

quality shining surface)

Thickness Range: 1.5 to 3.0 mm

Coating Control:

Uniform zinc deposition on both sides for smooth punching

SAMBHV GP COIL FOR Z PURLIN

Strength in Overlap. Precision in Performance.

Sambhv GP Coils offer high strength, uniform coating, and easy workability, making them ideal for Z Purlins, PEB buildings, and industrial sheds.

With custom punching, durable finish, tight tolerances, superior lapping, precision fit, and long life, they ensure smooth & high-volume production.

Why Sambhy Z Purlins?

Equal coating distribution on both surfaces along full coil

Thickness Range:

1.5 mm to 3.0 mm

High Slot Accuracy:

Ideal for automated punching and

overlapping

Bending test 0T /1T / 2T Pass Width Range:

295/310/335/350/410/425mm

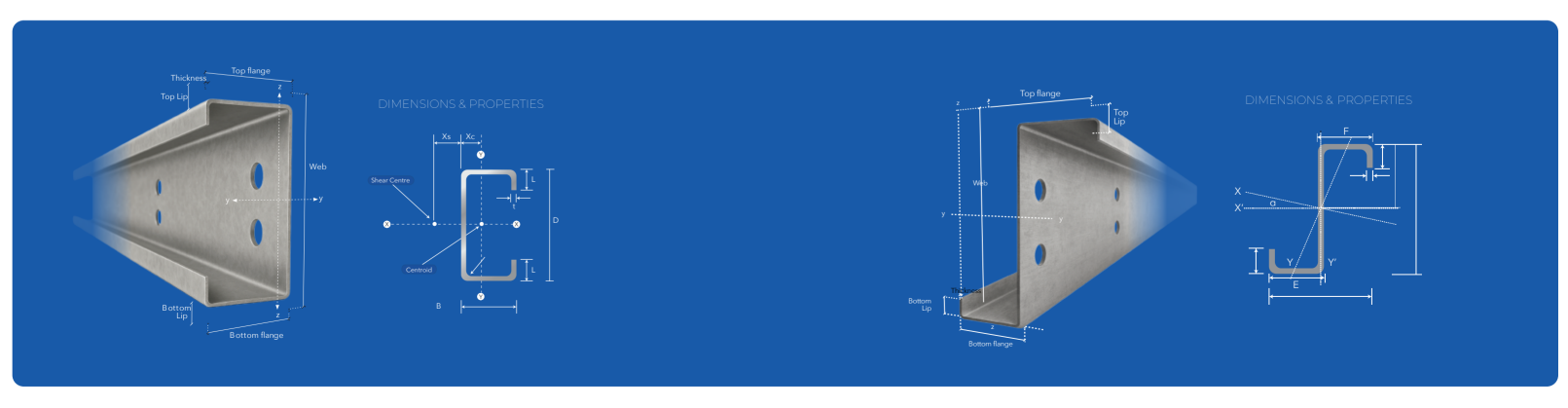
Strength Assurance:

YST up to 550 MPa; TST & Hardness verified batch-wise

Waviness

Min. i - Value (20-35)

No Waviness



SHUTTER-GUARD IS NOT JUST A PRODUCT-IT'S SAMBHV'S promise of quality, consistency, and confidence in every roll.

INTRODUCING SHUTTER-GUARD

Precision Slits. Unmatched Strength. Trusted for Shutter Applications.

Sambhv's Shutter-Guard is the go-to choice for rolling shutter makers—precision-slit, perfectly coated, and built for flawless bending. With a smooth finish and trusted performance, it's the fabricator's favorite across India.

What Makes Shutter-Guard Different?

Zinc Coating: Spangle Options:

80 to 120 GSM Mini, Medium & Large (bright and

Size Range: consistent shine)

0.80 to 1.00 mm thickness Form:

Yield Strength:

240 MPa (customizable as per like 114, 130, 150 mm as per

requirement) fabrication need





SAMBHV SHUTTER-GUARD

SAMBHV COIL & PIPE FOR SOLAR STRUCTURE **APPLICATIONS**

SAMBHV GP PIPES FOR SOLAR STRUCTURE

Sambhy manufactures high-strength GP Pipes that are ideal for various solar structure installations. Our pipes meet critical performance standards, ensuring strength, corrosion resistance, and dimensional accuracy.

Available Pipe Types & Specifications

Round Pipes

Sizes: 25, 40, 50, 65, 80 NB

Thickness: 1 to 3 mm

Rectangular Pipes

Sizes: 40×20, 50×25, 60×40, 75×25, 80×40, 96×48 mm

Square Pipes

Sizes: 20×20, 25×25, 30×30, 38x38, 40×40, 50×50, 60×60,

72×72 mm

Thickness: 1 to 3 mm

SAMBHY GP COILS FOR SOLAR STRUCTURE

Sambhy provides precision slit GP coils for solar structure components such as Stud Channels and C-Channels. Our coils are delivered in ready-to-use form, with slitting and coating customized as per application needs.

Key Applications & Features

Width Range:

Up to 650 mm (multi-slitting options available: 40 mm to 650 mm)

Thickness Range: Coil Weight: 0.5 mm to 3.0 mm Up to 12 MT

Finish Options: Coating:

70 GSM to 350 GSM Spangled and Non-Spangled

YST: Slitting:

Wide range of YST Slitted coil customized sizes standards from 240 from: 60 - 650mm etc.)

MPa to 550 MPa

Supplied in slit coil form - press and machine ready



Sambhv's in-house **GP** Coil and Pipe manufacturing ensures traceability, strength, and consistency – making it the ideal material choice for solar mounting structures, rooftops, and ground installations.

QUALITY TEST



Humidity Test

Ensures the product's resistance to moisture and humid environments over extended durations.



YST (Yield Strength Test)

Measures the minimum stress at which material begins to deform permanently, ensuring structural integrity.



Chrome & Zinc Coating Test

Checks the consistency and adhesion of chrome passivation layer applied post galvanization.



Hardness Test

Confirms material hardness to ensure resistance against wear and mechanical damage.



Salt Spray Test

Simulates harsh coastal or industrial conditions to evaluate corrosion resistance. (Purl-Eon: >172 | Conventional GI: <120 Hrs)



Bend Tes

Assesses flexibility and the profile's ability to withstand bending without cracking or flaking.



Spectrometer Test

Spectrometer testing at Sambhv's plant ensures accurate composition and consistent quality.



TST (Tensile Strength Test)

Determines the maximum load the profile can handle before failure – a critical factor in structural applications.

PURL-EON GP COIL PRODUCT HIGHLIGHTS

Parameter	Purl-Eon GP Coil (by Sambhv)
Raw Material Source	Top quality HR coil processed through Sambhv's integrated plant for consistent purity
Surface Finish	Bright, smooth finish with high surface clarity – achieved via advanced Non-OX galvanizing line
Coating Uniformity	Highly uniform dual-side zinc coating using automated galvanizing and air knives
Zinc Coating Range	Customizable from 80 GSM to 350 GSM based on end-use (shutter, purlin, ducting, solar, etc.)
Salt Spray Resistance	Tested to withstand >200 hours in salt spray conditions, suitable for coastal, humid environments
Thickness Accuracy	AGC-controlled cold rolling ensures dimensional consistency with ±0.015 mm precision
Workability	High formability with clean bends, smooth slit edges, and press-friendly surface
Testing & QC	Over 8 quality checks per batch – includes YST, TST, bend, hardness, salt spray, and coating tests
Dimensional Tolerance	Maintained within ±0.02 mm across width and thickness for repeatable fabrication results
Production Traceability	Every coil is batch-coded and process-logged from HR to final bundle for audit and quality control
Packaging Format	Delivered in ready-to-use slitted form (e.g., 114mm, 130mm, 150mm) - bundled, strapped, and labeled
Lifecycle	Engineered for long-term performance even under aggressive weather and industrial exposure
Innovation Edge	Ore-to-Coil model: Fully backward-integrated production with in-house control at every stage

MANUFACTURING PROCESS



Step 1

HR COIL PROCUREMENT

Sambhy sources premium hot rolled coils from JSW, JSPL, TATA Steel, and NMDC. These coils are selected in Grade-1, CR-3, CR-4 ensuring strength, purity, and mechanical consistency.

Step 2

PICKLING LINE - 5-STAGE PRECISION CLEANING

5-stage HCl pickling with 6-stage rinsing

- Removes rust, mill scale, and impurities
- Produces clean, bright, patch-free surface for cold rolling
- Acid section Operates at 70-80°C, and final rinse maintained pH ~7, to avoid yellow patches on strip surface.
- Line Capacity for input material 1.6-4.0 mm thickness
- Pickling line facilated with on line oiling for HRAP product.





CRM rolling range are Thickness: 0.50 to 3.00 mm

AGC thickness control Tolerance: ±5 micron

Step 3

COLD ROLLING MILL (CRM) - PRECISION THICKNESS CONTROL

Sambhy steels having two cold rolling mill.

CRM- Double stand reversible type CRM

- Automatic Gauge Control (AGC) Hydraulic leveller cum tensioner for hr coil shape correction.
- High capacity Plunger for roll bending for shape control of CR Coil.

CRM- Single stand cold rolling mill.

- Eqipped with AGC with thickness tollrence +-5micron.
- High capacity Plunger for roll bending for shape control.

Step 4

UNCOILING & DEGREASING

CGL is double uncoiler for smooth transitions. Degreasing section is to remove oil from CR Surface to help better Zn coating. Double bruss roll are help to remove dry oil layer. Degreasing section use hot DM water (60-65°C) removes oil and impurities on most effectivily.







Step 5

FURNACE SECTION

Advanced Non-OX furnace with DFH, RTH, and Jet Cooling and HBR. Temp ranges - DFH- up to 1200, RTH-800 c JCF-550, HBR-450 to 500. Furnace is effective for Heating and Soaking of metal for complete annealing. CGL Furnace could produce 210mpa YST to 550mpa as per requirments. Complete Furnace section under Nitrogen and Hydrogen atmosphere. No any Oxygen presence inside the furnace to avoid metal oxidation. DFH section is Open LPG fired to clean the surface impurities.



Step 6

ZINC POT & AIR KNIFE

- CGL have a capacity of 100 mt Zn Pot. Molten zn and alloys are daily tested twice. Annealed strip is zinc-coated, then calibrated by air knives. Top quality of air knife are help to Controls Zn coating on both surface. CGL could be able to produce Coating: range 70-350 GSM
- Balanced top/bottom layers and maintain through out the length
- With help of air knife and pot chemistry we able to supply on Spangle: mini, medium and large



• Zinc chemistry checked twice daily

Step 7

QUENCHING & CHROMIC TREATMENT

The coated strip is quenched with DM water, double dipping to control strip temp. Liquid passivation used to cover all strip surface. Dip type passivation maintained (18-21 mg/m²). daily twice checks ensure rust resistance, gloss, and protection from defects





Step 8

RECOILING

- Heavy-duty recoiler ensures uniform, tension-controlled winding with perfect coil alignment
- Integrated side trimmer provides clean edges and precise strip width for downstream processing

Step 9

READY FOR DISPATCH

Each coil is securely packed with HDP, PCI, edge protectors, wooden supports, and steel strapping. This multi-layered packaging protects against moisture, edge damage, deformation, and scratches during storage and transit.



ACKNOWLEDGEMENTS AND CERTIFICATIONS

Sambhy Steel Tubes Ltd. has garnered several prestigious acknowledgements and certifications both nationally and internationally.



ISO 9001:2015



ISO 50001:2018

Dedal Attestation &

CERTIFICATE



CERTIFICATE

ISO 45001:2018

CERTIFICATE

Conforming to

ISO 14001:2015



Conforming to EN 39:2001



Conforming to EN 10255:2004+A1:2007



Conforming to EN 10219-1:2006

A NATIONAL FOOTPRINT

