

RAJ GOYAL PLATE
GROUP

RGPG

CRAFTING STEEL, BUILDING TRUST

STEEL THE FUTURE WITH US

RAJ GOYAL PLATE GROUP

AN ISO 9001:2015, 14001:2015, 45001:2018 CERTIFIED CO.

Authorised Distributor



www.rajgoyalplategroup.com



Welcome to

RAJ GOYAL PLATE GROUP (RGPG)

We were among the first to start the trading of MS Plates in Punjab Region. This vision was the brainchild of our Late Shri Prakash Chand Goyal in the 1960s, who believed that entering the plate business would bring prosperity. Unfortunately, he left us at an early age, but his dream continued to guide us.

We followed the same path and carried his legacy forward.

Over the years, we expanded from trading to becoming Stockists, consistently doubling our capacity every decade. Today, at Goyal Plate and Steel Works, we are one of the top distributors in the Punjab region. We have also ventured into manufacturing and diversified our product portfolio, offering a wide range of products.

ABOUT US

MANAGEMENT

RAJEEV GOYAL
CHAIRMAN

SHIVAM GOYAL
DIRECTOR

ANIKET GOYAL
DIRECTOR



From

DIRECTOR DESK

WELCOME TO RAJ GOYAL PLATE GROUP!

As the Managing Director of **RAJ GOYAL PLATE GROUP**, it is my privilege to welcome you to our company. For over five decades, we have earned a reputation as a trusted leader in the steel sector.



With a strong commitment to quality and innovation, we are equipped with the latest technology and techniques to provide tailored solutions for customers across various industries. At **RGPG**, we take immense pride in our rich legacy, which began with the establishment of **Goyal Plate & Steel Works** in **1967**.

We are firm believers in ethical business practices and never compromise on the quality of our products and services. Our journey from trading to becoming a top distributor and manufacturer in the steel industry has been fueled by our dedication to excellence.

We continue to grow, expand, and innovate, ensuring that our customers receive the best products and services, backed by decades of expertise and trust.

Thank you for your continued trust in RAJ GOYAL PLATE GROUP!.



Rajeev Goyal

Rajeev Goyal
Founder & Managing Director



Infrastructure

At Raj Goyal Plate Group, we believe that a strong foundation of advanced infrastructure is key to our continued success. Our state-of-the-art facilities are equipped with the latest machinery, cutting-edge technology, and efficient production systems, enabling us to deliver superior quality products to our clients. We integrate an ERP system to enhance our operational efficiency, streamline processes, and facilitate better decision-making across our business functions.

We have strategically designed our infrastructure to support both large-scale production and custom orders, ensuring flexibility to meet diverse customer needs. Our warehouses are well-organized, ensuring quick turnaround times and efficient storage, while our manufacturing plants are equipped with the best technology to maintain high production standards.



Facility	Plant Capacity
Automatic Rolling mill	12" (Cross Country Mill)
Rough Stand	18"
Heat Treatment Furnace	7.9M x 3M x 1.8M
Magnetic Particle Testing	6000 AMPS



Quality Policy Of RGPG

At **RGPG**, Quality is at the heart of everything we do. We are committed to delivering products that meet or exceed customer expectations through consistent quality, reliability, and precision. We strive to understand the specific needs of our customers and ensure our products and services meet their highest standards.



INSPECTION & MEASURING INSTRUMENTS

SR. NO	NAME OF THE INSTRUMENT
1	VAS Spectro Machine Silver Plus
2	Rockwell Hardness Tester
3	Ultrasonic Machine
4	UTM Machine
5	MPI Machine





Our mission at Raj Goyal Plate Group is to deliver high-quality steel products while expanding our reach across PAN India. We work closely with OEMs, ensuring direct links for superior quality. We are actively involved in tendering and bidding for government projects, and we supply to these projects, contributing to the nation's infrastructure growth.

Mission Statement

Vision Statement

Our vision at Raj Goyal Plate Group is to expand our footprint in the international market within the next 1-2 years, establishing a strong presence in the export sector. We aim to become a globally recognized leader in steel products, delivering the same quality and excellence that have defined our success in the domestic market.

At Raj Goyal Plate Group, our values are rooted in integrity, quality, and innovation. We are committed to delivering exceptional products and services while maintaining transparency and ethical business practices. Our focus is on continuous improvement and meeting customer needs with excellence.

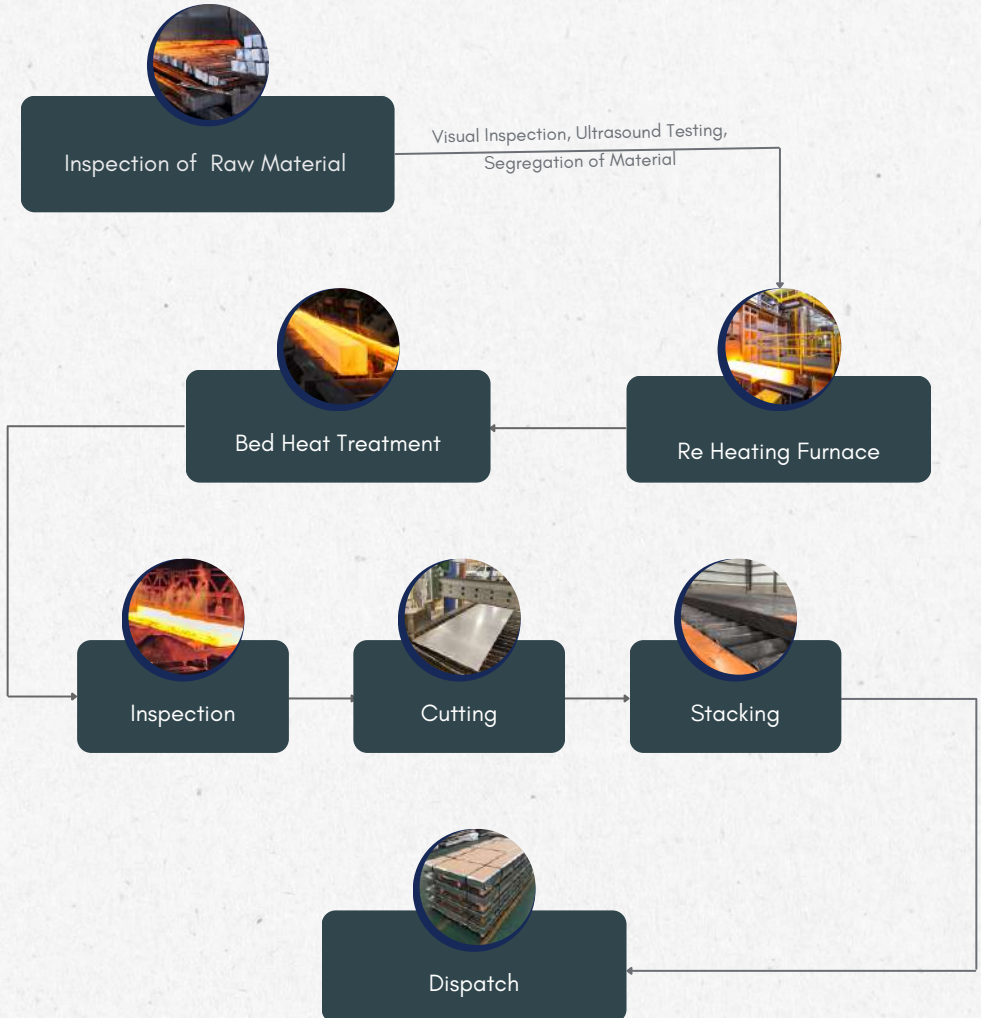
Our Values

CERTIFICATES & RECOGNITIONS



MANUFACTURING PROCESS

Rolling Mills



RAJ GOYAL PLATE
GROUP

RGPG

FLATS | ROUNDS | PLATES | SHEETS

GOYAL PLATE & STEEL WORKS



Who we Are

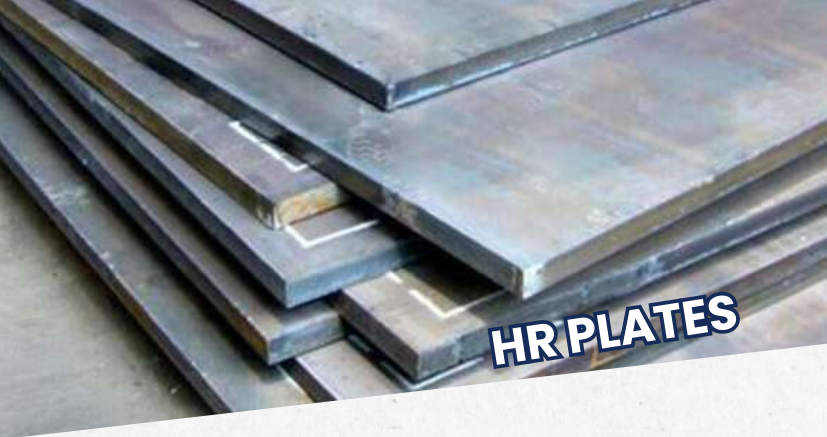
GOYAL PLATE & STEEL WORKS

Goyal Plate & Steel Works has been a cornerstone of Raj Goyal Plate Group, offering premium **MS plates** since 1967. We specialize in the Trading of high-quality Mild Steel (MS) plates that serve a broad range of applications. These plates are used across industries such as construction, manufacturing, and heavy engineering, where durability, strength, and performance are crucial.

Over the years, we have established ourselves as a trusted name for steel plates, alloy flats, and customized solutions, and continue to uphold a legacy of excellence and innovation.



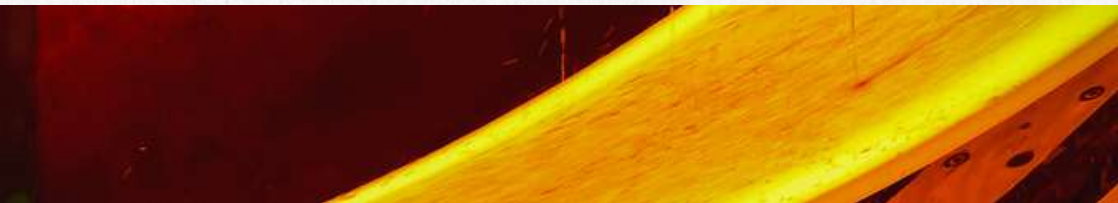
ABOUT US



HR PLATES

SPECIFICATION

THICKNESS	WIDTH	LENGTH
5 MM - 120 MM	1250 MM - 3000 MM	5000 MM - 12500 MM



HR COILS/ SHEETS

SPECIFICATION

THICKNESS	0.8 MM - 4 MM
WIDTH	900 MM - 1800 MM
LENGTH	1500 MM - 4500 MM





HEAVY SLABS

SPECIFICATION

THICKNESS

120 MM - 300 MM



CHEMICAL COMPOSITION IS: 2062/2011

GRADE	QUALITY	LADLE ANALYSIS, WT % MAX					CARBON EQUIVALENT, MAX	MODE OF DEOXIDATION
		C	Mn	S	P	Si		
E 250	A	0.23	1.50	0.045	0.045	0.40	0.42	Semi Killed/Killed
	BR, BO	0.22	1.50	0.045	0.045	0.40	0.41	
	C	0.20	1.50	0.04	0.040	0.40	0.39	Killed
E 275	A	0.23	1.50	0.045	0.045	0.40	0.43	Semi Killed/Killed
	BR, BO	0.22	1.50	0.045	0.045	0.40	0.42	
	C	0.20	1.50	0.040	0.040	0.40	0.41	Killed
E 350	A, BR, BO	0.20	1.55	0.045	0.045	0.45	0.47	Semi Killed/Killed
	C	0.20	1.55	0.040	0.040	0.45	0.45	Killed
E 410	A, BR, BO	0.20	1.60	0.045	0.045	0.45	0.50	Semi Killed/Killed
	C	0.20	1.60	0.040	0.040	0.45	0.50	Killed
E 450	A, BR	0.22	1.65	0.045	0.045	0.45	0.52	Semi Killed/Killed
E 550	A, BR	0.22	1.65	0.020	0.025	0.50	0.54	
E 600	A, BR	0.22	1.70	0.020	0.025	0.50	0.54	

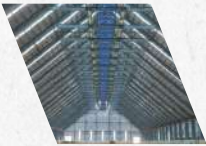
NOTES:

- New grade designation system based on minimum yield stress has been adopted.
- Steels of qualities A, BR, BO and C are generally suitable for welding processes. The weldability increases from quality A to C for grade designation E 250 and E 275.
- Carbon equivalent (CE) would be calculated based on ladle analysis, only

$$CE = C + \frac{Mn}{6} + \frac{(C+Mo+V)}{5} + \frac{(Ni + Cu)}{15}$$



APPLICATIONS



Pre Engineering Buildings



Solar Panel Structure



Rolling Shutter



Grain Storage



Agricultural Implements



Fabrication



Z Purlins





RAJ GOYAL PLATE GROUP | **RGPG**

FLATS | ROUNDS | PLATES | SHEETS

SHREE KRISHNA STEEL ROLLING MILLS

Who we Are

SHREE KRISHNA STEEL ROLLING MILLS

At **Shree Krishna Steel Rolling Mills**, we specialize in producing alloy Flats using cutting-edge Automatic Plants and Latest technology. Our state-of-the-art manufacturing processes ensure precision and quality at every stage of production. These alloy flats are vital components in industries such as automotive, aerospace, and heavy machinery, where high-strength, durable materials are essential.

Founded with a vision to provide high-performance steel products, **Shree Krishna Steel Rolling Mills** has established itself as a key player in the manufacturing of steel for various industrial applications. Our consistent focus on quality, customer satisfaction, and innovation has allowed us to grow and serve a diverse clientele worldwide

ABOUT US

www.rajgoyalplategroup.com

**OUR
PRODUCTS RANGE**



FLAT BARS

SPECIFICATION

THICKNESS	WIDTH
4 MM - 80 MM	40 MM - 450 MM



ROUND BARS

SPECIFICATION

Sizes Available	20 MM - 150 MM
-----------------	----------------



LIST OF GRADES

S. No.	Grade	Quality
1	EN 8	Carbon Steel
2	EN 9	
3	EN 16	Low Alloy High Tensile Strength Steel
4	EN 18	1% cr IOW alloy steel
5	EN 19	Cr-Mo Low Alloy Steel
6	EN 24	Ni-Cr-Mo Low alloy steel
7	EN 31	High Carbon Alloy steel
8	EN 42	Spring steel
9	EN 43C	
10	EN 45	
11	EN 351	Ni-Cr-Mo Case Hardening Steel
12	EN 353	
13	EN 354	
14	EN-15B	Carbon Steel
15	EN-355	Ni-Cr-Mo Case Hardening Steel
16	C-60	Carbon Steel
17	C-14	
18	C-20	
19	C-30	
20	C-40	
21	C-45	
22	C-70	
23	C-65	
24	C-38	
25	C-48	
26	C-35	
27	M6	High Speed Steel
28	Class - I	Carbon Steel
29	Class - I	
30	Class - III	

S. No.	Grade	Quality
32	SCM-420 H	Ni-Cr Low Alloy Steel
33	IS 2062	Carbon Steel
34	IS 1030	
35	S - 12C	
36	S - 25C	
37	S48C	
38	S55C	
39	S53C	
40	45C8	Spring steel
41	35C8	
42	SUP - 11 B	
43	SUP 9	Forging carbon Steel
44	SA-266	
45	A - 105	
46	ST - 52	Low Alloy High Tensile Strength Steel
47	LF - 6	Forging Carbon Steel
48	A 694	
49	LF 2	
50	DB6	Tool steel
51	40Cr4 - B	Boron Steel
52	30Mn B4	
53	25 CrMo4	Cr - Mo Low Alloy Steel
54	42CrMo4	
55	41Cr4	1% cr Low Alloy Steel
56	F-11	Forging Cr-Mo Steel
57	F-22	
58	16Mn Cr - 5	Case Hardening Steel
59	20Mn Cr - 5	
60	27MnCrB5	
61	ANG-1524	Resulphurized Carbon Steel



LIST OF GRADES

Sr No.	Grade	Quality
61	ANG-1524	Resulphurized Carbon Steel
62	50CrV4	Spring Steel
63	28MnCrB5	Wear Resistant Steel
64	25CrMo4	Cr-Mo Low Alloy Steel
65	40 Cr V3	
66	42 Cr V6	
67	SS 441	Ferritic Stainless Steel
68	SS 409	
69	SS 410	Martensitic Stainless Steel
70	SS 431	
71	F91	Cr-Mo-V steel
72	F92	Cr-Mo-V-W steel
73	SAE 8625	Ni-Cr-Mo Steel
74	SAE 5200	Bearing Steel

Sr No.	Grade	Quality
75	SAE 1018	Carbon steel
76	SAE 1541	Resulphurized Carbon Steel
77	SAE 4130	Cr - Mo Low Alloy Steel
78	SAE 4140	
79	SAE 8640	
80	SAE 8620	Case Hardening Steel
81	SAE 1010	Carbon Steel
82	SAE 1060	
83	SAE 1045	
84	SAE 1020	
85	SAE 1026	
86	SAE 5150	1 % cr Low alloy steel
87	IOOCr6	Bearing Steel

ALLOY STEEL GRADES

S. No	Grade	Quality
1	EN 45	Carbon Steel
2	16/20MnCr5	
3	SCM 415	
4	SCM 420	
5	SAE 8620	
6	EN 24	
7	EN 15	
8	EN 353	
9	17CrNiMo6.	
10	40Mn15Si2	
11	35Mn6Mo3	
12	EN 19	

S. No	Grade	Quality
13	30MnCrB5	Carbon Steel
14	EN 18	
15	SAE 4140	
16	42CrMo4	
17	41Cr4	
18	41Cr4	
19	50CrV4	
20	SUP-9	
21	SUP-11	
22	EN 54	
23	65 Si7	
24	EN 31/SAE52100	



CARBON STEEL GRADES

Sr No.	Grade	Quality
1	LC	Carbon Steel
2	CHQ	
3	CLASS-I	
4	CLASS-II	
4	S-20C	
5	EN 32B	
7	EN 8	

Sr No.	Grade	Quality
8	EN 9	Carbon Steel
9	C-45	
10	S45C	
11	EN 43B	
12	EN 42	
13	C-70	

FREE CUTTING STEEL

Sr No.	Grade	Quality
1	EN 1A	Carbon Steel
2	EN 8M	

INDUSTRIES WE SERVE



AEROSPACE



DEFENCE



RAILWAYS



AGRICULTURE



AUTOMOBILES

BASIC RAW MATERIAL FOR PRODUCTS LIKE

- **HANDTOOLS** (Chrome Manganese Steel)
- **FASTENERS**
- **LEAF SPRINGS** (Spring Steel)
- **ROTAVATOR BLADES** (Boron Steel)



Hand Tools



Fasteners



Leaf Springs



Rotavator Blades

THE MAJOR USES OF



ANGLE

SPECIFICATION

Size	Typically 20 x 20MM to 200 x 200MM
Shape	V Shape
Thickness	0.5 MM - 3.0 MM
Length	12 Meters

THE MAJOR USES OF ANGLE



FRAMES



WAREHOUSE
SHELVES



BRIDGES



CHANNEL

SPECIFICATION

Size Range:	75 x 40 MM to 200 x 75 MM
Thickness Range:	Varies based on size
Surface Finish:	Smooth and uniform



THE MAJOR USES OF STEEL CHANNEL



CONSTRUCTIONS



FACTORY SHEDS



CEILING CHANNEL



BOILERS





SHREE KRISHNA STEEL ROLLING MILLS

An ISO 9001, 14001, 45001 Certified Co.

RG Mill Rd, Mandi Gobindgarh, Punjab 147301

For More Information

Rajeev Goyal : +91 77176 95151

Shivam Goyal : +91 78370 00451

Aniket Goyal : +91 98888 74151

Email

info@rajgoyalplategroup.com

Website

www.rajgoyalplategroup.com

DRP : TTC ROBOTRONICS PRIVATE LIMITED +91 98887 88888

RAJ GOYAL PLATE
GROUP

RGPG