





Honoring the **Legacy** of **G. A. INDUSTRIES**

Founder Gurbachan Singh Chawla

Visionary Entrepreneurship: Gurbachan Singh Chawla founded G.A. Industries in 1995, building a successful company specializing in steel sheets and related services in Mohali and Chandigarh. His dedication and vision were instrumental in establishing the company as a recognized name in the industry.

Embodying Values for a Lasting Impact: A strong and lasting legacy is built upon core values and a positive impact on the community and employees.

Integrity and Quality: G.A. Industries is recognized for its good quality products and services. This commitment to quality, a cornerstone of lasting businesses, demonstrates the values instilled by its founder, Gurbachan Singh Chawla.

Customer Focus: The focus on providing the best range of products and services, including various steel sheets and bending services, showcases a customer-centric approach that likely stemmed from the founder's vision.

Community Engagement (Suggested): While the provided information doesn't detail community initiatives, aligning business goals with social responsibility is crucial for building a lasting legacy. This could involve initiatives such as:

Local Sourcing: Supporting the local economy

by sourcing materials and services from within the region.

Inspiring the Future: A legacy thrives when its spirit continues to inspire future generations.

Documentation and Storytelling: Documenting the company's journey, highlighting the founder's vision, challenges faced, and values upheld, can serve as a powerful source of inspiration.

Celebrating Achievements: Acknowledging the milestones achieved throughout the company's history and recognizing the contributions of its founder reinforces the legacy.

Mentorship and Knowledge Transfer: Establishing a culture of mentorship within

the company to nurture future leaders and experts in the field can ensure the continuation of the founder's vision.

In conclusion, the legacy of Gurbachan Singh Chawla, the founder of G.A. Industries, can be further enriched by actively fostering the values of integrity and quality, engaging with the community, inspiring future generations through storytelling and mentorship, and consistently innovating and adapting while upholding the core principles upon which the company was built.



Table of Content

H R SHEET	01
PLATES & BASE PLATE	02
CHEQUERED PLATES	03
C R SHEET	04
G P SHEET	05
ROLLING SHUTTER MATERIAL	06
COLOR COATED	07, 08
SPECIALIZED BENDING SERVICES	09, 10
SPECIALIZED SHEARING SERVICES	11





HR Sheet

Hot rolled steel sheets are produced by rolling steel at high temperatures (typically above 1,700°F or 926°C), above the steel's recrystallization temperature. This process makes the steel more malleable and easier to shape.

BRANDS:













	SIZES	
Thickness mm	Width mm	Length mm
1.2 mm	1250	3050
1.2 mm	1250	2500
1.5 mm	1250	2500
1.6 mm	1250	3050
1.6 mm	1250	2500
1.6 mm	900	3050
1.6 mm	900	2750
1.6 mm	900	2500
1.8 mm	1250	2500
2 mm	1500	3050
2 mm	1500	2500
2 mm	1250	3050
2 mm	1250	2500
2.2 mm	1250	2500
2.5 mm	1500	3050
2.5 mm	1500	2500
2.5 mm	1250	3050
2.5 mm	1250	2500
3 mm	1500	13 feet
3 mm	1500	3050
3 mm	1500	2500
3 mm	1250	3050
3 mm	1250	2500
4 mm	1500	3050
4 mm	1500	2500
4 mm	1250	2500

Plates



Plates are flat pieces of steel available in various thicknesses, grades, and finishes. They are primarily used in construction, manufacturing, and heavy industries for their exceptional strength, durability, and versatility.



	SIZES	
Thickness mm	Width mm	Length mm
5 mm	1250	2500
5 mm	1500	2500
5 mm	1250	6300
5 mm	1500	6300
6 mm	1250	2500
6 mm	1250	6300
6 mm	1500	2500
6 mm	1500	6300
8 mm	1250	2500
8 mm	1250	6300

	SIZES	
Thickness mm	Width mm	Length mm
8 mm	1500	2500
8 mm	1500	6300
10 mm	1250	2500
10 mm	1250	6300
10 mm	1500	2500
10 mm	1500	6300
12 mm	As per avaib	ility
16 mm	As per avaibility	
20 mm	As per avaibility	
25 mm	As per avaib	ility

Base Plates

Hole Base Plate



Normal Base Plate



BRANDS:-









REGULAR SIZES
6 X 6
8 X 8
10 X 10
12 X 12
15 X15
18 X 18
24 X 24
30 X 30
36 X 36
48 X 48



Chequred Plate

A chequered plate is a metal sheet, typically made from steel or aluminum, with a raised pattern of diamonds or other shapes on one side. This raised pattern, also referred to as a diamond plate or tread plate, serves primarily to enhance grip and prevent slipping, making it suitable for various industrial and commercial applications.



-: BRANDS:-











	SIZES	
Thickness mm	Width mm	Length mm
1 mm	1250	2500
1.2 mm	1250	2500
1.6 mm	1250	2500
1.6 mm	1250	5000
2 mm	1250	2500
2 mm	1250	2750
2 mm	1250	3050
2 mm	1250	5000
2.5 mm	1250	2500
2.5 mm	1250	2750
2.5 mm	1250	3050
2.5 mm	1250	5000
3 mm	1250	2500
3 mm	1250	2750
3 mm	1250	3050
3 mm	1250	5000
4 mm	1250	2500
4 mm	1250	5000
5 mm	1250	2500
5 mm	1250	5000
6 mm	1250	2500
6 mm	1250	5000
8 mm	1250	5000
10 mm	1250	5000





C R Sheets

Cold rolled steel sheets are produced by further processing hot rolled steel sheets at or near room temperature. The process involves several steps including pickling, cold reduction, annealing, and potentially skin passing or tempering.

	SIZES	
Thickness mm	Width mm	Length mm
2 mm	1250	2500
1.5 mm	1250	2500
1.5 mm	1250	3050
1.5 mm	1500	2500
1.5 mm	1500	3050
1.5 mm	1000	2500
1.2 mm	1250	2500
1.2 mm	1250	3050
1.2 mm	900	2500
1.2 mm	1000	2500
1.2 mm	1500	2500
1.2 mm	1500	3050
1 mm	1250	2500
1 mm	1250	3050
1 mm	900	2500
1 mm	900	1800
1 mm	1000	2500
1 mm	1500	2500

	SIZES	
Thickness mm	Width mm	Length mm
1 mm	1500	3050
0.9 mm	1250	2500
0.8 mm	1250	2500
0.8 mm	1250	3050
0.8 mm	900	2500
0.8 mm	1000	2500
0.8 mm	1500	2500
0.7 mm	1250	2500
0.6 mm	1250	2500
0.6 mm	900	2500
0.6 mm	900	2000
0.6 mm	1000	2500
0.6 mm	1000	2000
0.5 mm	1250	2500
0.5 mm	900	2500
0.5 mm	900	2000
0.5 mm	1000	2500
0.5 mm	1000	2000

-: BRANDS:-













G P Sheets

G P sheets, also known as Galvanized Plain Sheets, are steel sheets coated with a layer of zinc to provide protection against corrosion. They are commonly made from mild steel. The galvanization

	SIZES	
Thickness mm	Width mm	Length mm
2MM	1250	2500
1.5mm	1250	2500
1.5mm	1000	2500
1.2mm	1250	2500
1.2mm	1000	2500
1mm	1250	2500
1mm	1000	2500
1mm	900	2500
0.8mm	1250	2500
0.8mm	1000	2500
0.8mm	900	2500
0.7mm	1420	2500
0.6mm	1250	2500
0.6mm	1000	2500
0.6mm	900	2500
0.6mm	1000	Roll
0.6mm	900	Roll
0.5mm	1250	2500
0.5mm	1000	2500
0.5mm	900	2500
0.5mm	1000	Roll
0.5mm	900	Roll
0.4mm	As per av	vailability
0.3mm	As per av	/ailability
0.2mm	As per av	/ailability

process, typically hot-dip galvanizing, involves immersing the steel in molten zinc, creating a durable zinc-iron alloy layer that protects against rust and weathering. This makes them suitable for both indoor and outdoor applications.

















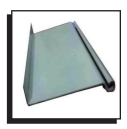




Rolling Shutter Material

Rolling shutters are typically made from materials like steel (including mild steel and galvanized steel), aluminum, and sometimes even PVC or polycarbonate. The choice of material depends on factors like security requirements, desired aesthetics, and budget.

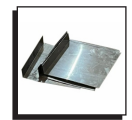




















- G I Top Cover
- C R Top Cover
- G I & C R Hole Shutter Strip
- G I Shutter Strip
- C R Shutter Strip
- Shutter Side
- Lockplate (Regular Mandi & Bombay Style)
- Spring (Tata Wire)
- Pulley
- Rolling Shutter Clip
- L Shaped Clamp
- KAN Plate

Hardware related to Shutter Available

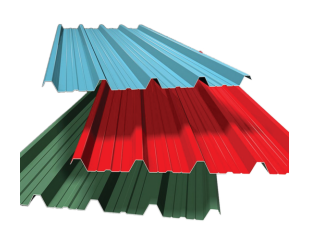


Color Coated



Roofing sheets are flat, elongated panels primarily used as a protective covering for buildings, shielding them from various weather conditions, such as rain, hail, snow, wind, and harsh sunlight. Beyond their protective function, they also contribute to a building's overall aesthetic appeal and can improve energy efficiency through insulation properties.

Roofing Sheets







BLUE (#5012)



WHITE (#9002)

RED (#3005)





GREEN (#6002)

GREY (#7016)

SCO RED

REGULAR SIZE
8 X 3.5 feet
10 X 3.5 feet
12 X 3.5 feet
14 X 3.5 feet
16 X 3.5 feet

18 X 3.5 feet

20 X 3.5 feet

Thickness: 0.4 mm - 0.5 mm

Length : Customized



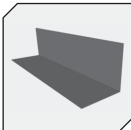
Water Drainage



Ridge Top

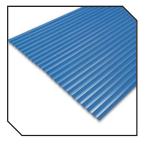


L Shape Corner





Linear Sheet Tile Roofing Sheet Color Coated Jhalar







BRANDS:





Creative Core

A unit of G.A. Industries



Turbo Ventilator Fan







FAN BASE





Specialized Bending Services

Bending is a metal fabrication process that reshapes metal parts, typically sheets or plates, by applying force to create a desired curve or angle. It's a fundamental process in manufacturing and construction, allowing the transformation of flat material into components like channels, flanges and curved structures.















Specialized Bending Services













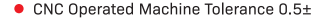






Specialized - Shearing Services

Shearing, in the context of manufacturing, is a metal fabrication process used to cut metal along a straight line without forming chips or using burning or melting. It is a cold mechanical cutting process where sheet metal or other materials are cut by two blades: one fixed and the other moving. This action creates a straight cut by applying shear stress, causing the material to fracture when the applied force exceeds its shear strength.



Thickness: 0.5mm - 6mm

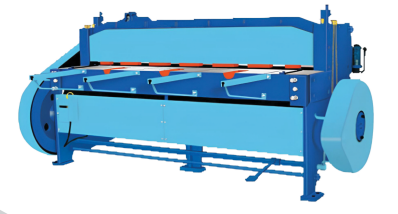
Strip Size : 25mm & Above

 Stair Case Material : Rectangle Shape, Square Shape, Triangle shape

 Chequered plates Shearing also available : (Thickness 0.45mm - 6mm)

 Shearing Length till 10 Foot (3050mm): (Thickness 0.45mm - 6mm)







-: Our Core Services: -



G.A. INDUSTRIES

- 🔀 info@gaindustries.in
- +91-9878459353, 9876777211
- 353, Industrial Area, 9 Phase, SAS Nagar, Mohali, PB-160062



www.gaindustries.in