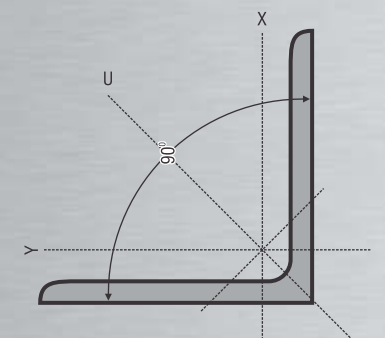


G.D. METSTEEL PVT. LTD.

Reshaping the future

Giving structures the strength of steel



G.D. METSTEEL PVT. LTD.

Reshaping the future

OFFICE & WORKS:

Village - Bhandgaon, Pune - Solapur Highway,

Tal. Daund, Dist. Pune - 412 214.

Tel.: 02119 287282

www.gdmetsteel.com

THE
SHAPE OF
THINGS
TO COME



G.D. METSTEEL PVT. LTD.

Reshaping the future



FORGING NEW **BONDS**



G.D. Metsteel Private Limited was founded in the year 1984. From its very inception the company distinguished itself as a quality conscious entity: its first plant at Yavat was also the first to boast a fully automatic continuous structural steel rolling mill. The single mill has, since then, grown to three, and the company's infrastructural strengths today include an induction furnace and a fully integrated lab. To ensure timely delivery of products so customers can reap the benefits of low inventory and warehousing costs, the company over the years has developed its own in-house transport fleet.

A policy of continuous modernization and upgradation has seen the GD Metsteel grow into a preferred brand with a roster of clientele comprising both private and public sector companies. Under the brand name G D MALHOTRA, the company manufactures an extensive range of structural steel products, including angles, channels, flats and I-sections, among others. G D MALHOTRA steel products have a high preference in the construction industry, especially for building, land developments projects, infrastructural projects, government projects, transmission towers, automotive components and systems, etc.

With its high quality, speedy production and robust logistical capabilities, GD Metsteel products provide elemental support to several large industrial and infrastructural developments across Maharashtra.





INFRASTRUCTURAL STRENGTH

- The first company to come up with a fully automatic continuous structural steel rolling mill
- **16" Section Mill**
An automatic mill with 25-meter reheating furnace, coal plant and 6 stands, a cooling bed of 160'x12' and two shearing machines to cut 2" plates.
Manufacturing range:-
M S Angle
M S Channel
M S I beam
M S Flats
- A fully integrated lab setup equipped with a spectrometer and a UTS machine
- 3 fully automatic continuous structural steel rolling mills and 1 induction furnace in a large manufacturing facility located on the Pune-Solapur highway.
- With a production capacity of approximately 6000 to 7000 metric tons per month on a 20-hour operational day, the equipment, machinery and the layout are capable of delivering optimal productivity, not just today, but for the foreseeable future.
- The finished goods stacking yards are handled by a state of the art 10 ton EOT crane and one 6 ton electric hoist, thereby minimizing the use of manual labour wherever possible.
- A strong marketing network that includes dealers and distributors, especially in the rural belts of Maharashtra, as well as distribution channels to reach manufacturers of agricultural equipment for farmers & grapes grower throughout Nasik, Solapur & Sangli

LOGISTICS SUPPORT

With demand for GD Malhotra steel growing across Maharashtra, the set up of our own in-house transportation department was an inevitable progression. Today, over 80 trucks carry steel to various corners of the state, quickly and cost-effectively. Our transportation facilities empower us to offer Just-in-Time style deliveries to our clients, so they can minimise costs in warehousing and inventory and benefit from a healthier bottom-line.





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QUALITY

PUTTING OUR METTLE TO THE TEST

IS 2062



The brand equity we have earned in the market is the direct result of our focus on quality. Excellence has always been our watchword; from the establishment of the first fully automatic steel rolling mill, in 1984, to our policy of continuous improvement in process and product. Our Research and Development team is constantly innovating engineering solutions within our manufacturing facilities that have consistently yielded faster, better, and safer production processes. Our modern manufacturing facility at Yevat houses a state-of-the-art laboratory with the latest testing equipment, such as a spectrometer and a UTS machine.

Our strategy of backward integration, which includes the acquisition of a billet manufacturing unit, is another aspect that allows us greater control over the manufacturing process. Every batch of billets is tested for composition and quality, and random tests are also conducted throughout the production process. A dedicated Quality Control team ensures compliance with IS 2062 Grade A production. Our holographic MILL TEST Certificate assures buyers of the quality of the product. To further build customer confidence our QA policy welcomes third party inspections of our plant as well as materials.



PRODUCTS



ANGLES

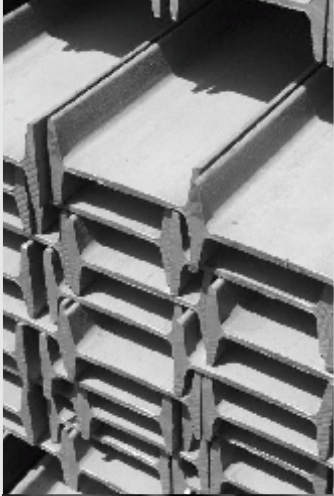
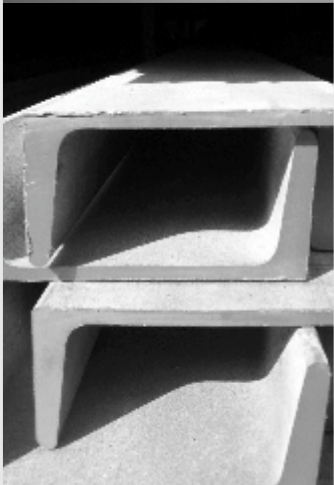
SIZE	WT./ FT.	WT./ MT.
25X25X5	0.50	1.80
35X35X4	0.60	2.10
35X35X5	0.80	2.60
37X37X3	0.50	1.70
40X40X4	0.70	2.40
40X40X5	0.90	3.00
40X40X6	1.10	3.50
45X45X5	1.00	3.40
50X50X4	0.90	3.00
50X50X5	1.20	3.80
50X50X6	1.40	4.50
65X65X5	1.50	4.90
65X65X6	1.80	5.80
65X65X8	2.40	7.70
65X65X10	2.90	9.40
75X75X6	2.10	6.80
75X75X8	2.70	8.90
75X75X10	3.40	11.00
90X90X6	2.50	8.20
90X90X8	3.30	10.80
90X90X10	4.10	13.40
100X100X6	2.80	9.20
100X100X8	3.70	12.10
100X100X10	4.50	14.90

CHANNEL

SIZE	WT./ FT.	WT./ MT.
(L) 70X35	1.30	4.20
(M) 75X40	1.70	5.70
(H) 75X40	1.94	6.30
(H) 100X50	2.67	8.80
(H) 125X65	4.00	13.10
(H) 150X75	5.11	16.76
(H) 200X75	6.80	22.30

BEAM

SIZE	WT./ FT.	WT./ MT.
(L) 100X50	1.60	5.25
(L) 125X70	2.60	8.53
(L) 150X75	4.33	14.20
(SD)200X100	7.39	24.24



FLAT

SIZE	WT./ FT.	WT./ MT.
32X6	0.50	1.50
40X5	0.50	1.60
40X6	0.60	1.90
50x5	0.60	2.00
50x6	0.70	2.40
50X8	1.00	3.10
50X10	1.20	3.90
65x6	0.90	2.80
65x8	1.20	4.10
65x10	1.60	5.10
65x12	1.90	6.10
75x6	1.10	3.50
75x8	1.40	4.70
75x10	1.80	5.90
75x12	2.10	7.10
125x6	1.80	5.90
125x8	2.40	7.90
125x10	3.00	9.80
125x12	3.60	11.80
125x16	4.80	15.70
125x20	6.00	19.60
125x25	7.50	24.50
150x6	2.20	7.10
150x8	2.90	9.40
150x10	3.60	11.80
150x12	4.30	14.10
150x16	5.70	18.80
150x20	7.20	23.60
150x25	8.90	29.40
200x6	2.90	9.40
200x8	3.80	12.60
200x10	4.80	15.70
200x12	5.70	18.80
250x6	3.60	11.80
250x8	4.80	15.70
250x10	6.00	19.60
250x12	7.20	23.60
300x6	4.30	14.10
300x8	5.80	18.80
300x10	7.20	23.60
300x12	8.60	28.30

INDUSTRIES SERVED

- BOILER & FURNACES
- POWER TRANSMISSION LINE TOWER
- COMMUNICATION TOWERS
- MATERIAL HANDLING EQUIPMENTS
- AUTOMOBILE PARTS
- BUS BODYS & TRAILORS MFG
- FABRICATION FOR GANERAL PURPOSE
- EOT CRANES
- INDUSTRIAL FLOOR GRATINGS
- ELEVATORS & ESCLATORS SCAFFOLDINGS
- AGRICULTURE EQUIPMENT
- RAILWAY COMPONENTS
- GENSET FRAMES
- PROFILE CUTTING
- SHIP BUILDING
- ELECTRICAL PANELS & CAPACITORS
- FACTOR & WAREHOUSING SHADES



