

GINNI STEELS PRVT.LTD.

TMT A PLATES A FLATS A STRUCTURES A PIPES

BUILD YOUR DREAMS WITH US.





ABOUT THE COMPANY

"BUILD YOUR DREAMS WITH US"

Ginni Steels Pvt. Ltd. was established in 1996. It is being run by Mr. S.P Gupta (IRTS) and Mr. Tarun Gupta with excellence to achieve great success soon with its quality products and admirable service. The rich experience and hard work of the promoter have made our company successful in the Steel trade.

We are having branches in Telangana and Andhra Pradesh. We are the main stockiest of SAIL, VSP, JSW, JSPL. Availability of all M.S Steel (TMT, ANGLES, CHANNELS, BEAMS, PLATES, SHEETS, G.I. FLATS, etc.) under one roof. We are meeting our customers' demand on Zero-Hours and as we might wish to extend our Supplies/Services further, we request you to register our name in your vendors' list. We have all the infrastructure facilities required to satisfy our clients' demands.

Our stockyards are facilitated with 24/7 security and also constructed sheds for safe stocking. Our stockyards are facilitated with open space duly protected to put many heavy vehicles that arrive to unload and to require deliveries. We also have vehicles for the delivery of materials. As a well-established leading organization, we have got a robust client base.

100+

300+

200+ CR

PROJECTS SUPPLIED TO

CLIENTS

TMT BARS

Suffers no loss of strength even at higher temperatures. The unique combination of strength, ductility and stress ratio enables these bars to be fire and seismic resistant.

PRODUCTS

MS CHANNEL

They are also called C
Channels.
Along with beams, channels
are mainly used in structural
applications.
Mostly they are used as
supports and guide

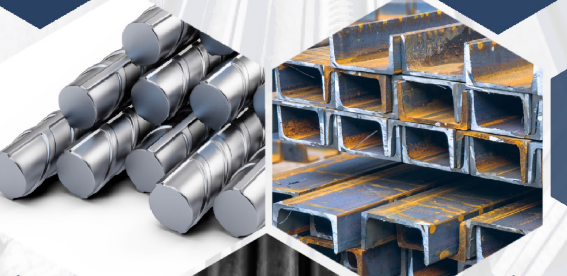


"BUILD YOUR DREAMS WITH US"

APPLICATIONS

General concrete reinforcement in high rise buildings, bridges and other concrete structures.

Construction exposed to coastalmarine or underground environment.



APPLICATIONS

Scaffoldings in construction Industries.
Supporting frames for Structures.

Base frames of heavy machinery and automotives.

MS ROUNDS

MS rounds are made using premium quality raw materials to ensure excellent corrosion resistance, accurate chemical compositions and requisite mechanical properties.

APPLICATIONS

Construction
Infrastructure
Fabrication
Furniture industries
Vehicle parts.
Domestic applications
Automobile.

HR SHEETS

The Coils are cut into a desired width by the process of slitting the coils, and the desired length by uncoiling the coils and cut them into a required length.

PRODUCTS

MS FLATS

MS FLATS/GI FLATS
We offer our clients
quality range of Mild Steel
Flats and Galvanized
Iron Flats, which is
manufactured from high
grade mild steel.



GINNI STEELS PRVT.LTD.

"BUILD YOUR DREAMS WITH US"

APPLICATIONS

Tube making
Manufacture of Hamilton
and other poles.
Manufacture of pipes
mostly for oil and gas sector.



APPLICATIONS

Fabrication Work
Machinery Production
Heavy Structure
Shed
Building Constructions

MS ANGLE

The steel angles of various strength like
HT (High Tensile)/MS are formed as required by different applications

APPLICATIONS

Bracket Trimming Transmission lines Framing Reinforcement



MS PIPES

MS Pipes are made from mild steel they can easily be welded and formed in various shapes and sizes for pipelining and tubing purposes.

PRODUCTS

HR COILS

The Coils are cut into a desired width by the process of slitting the coils, and the desired length by uncoiling the coils and cut them into a required length.

GINNI STEELS PRVT.LTD.

"BUILD YOUR DREAMS WITH US"

APPLICATIONS

Plumbing, Firefighting, HVAC. Industrial and **Engineering applications**

Drinking water supply i.e.

MS BEAMS

Joists have an H cross section and have dimensions in the format of length of the horizontal part to the vertical part in the H.

APPLICATIONS

Tube making Manufacture of Hamilton and other poles. Manufacture of pipes mostly for oil and gas sector.

APPLICATIONS

Provides strength to the roof. Support structure for bridges.

SERVICES WE PROVIDE



CUT TO LENGTH

The coil must be broken down into sheets in a cut-to-length operation in a metal service. In the process of cut-to-length, HR & CR coils are straightened.



PRECISION

Precision metal cutting is what we're built on, and we work continually to improve our methods to ensure we deliver the quality and precision our customers depend on.



SLIT COILS

Slitting is a shearing process in which the width of original or master coil is reduced into multiple narrower coils. A wide range of materials & thickness can be slit.



PRECISE CUTTING

Measured cutting of structural steel which minimizes wasteage of materal during the engineering process.



LOGISTICS

With growing demand on time delivery is a must for every project. To avoid delay in completion of the on going project.



TMT STRAIGHTENING

In house tmt straigtening machines for straight and strong tmt rods which are used for construction purposes.



WARE HOUSE

Two ware houses with multiple iron and steel products for industrial and domestic purposes.



WEIGH BRIDGE

In house weigh bridge for accurate weighment and a weigh bridge that is calibrated regularly.

BRANDS WE DEAL IN













CLIENTELE



CEMENT



PHARMA COMPANIES



TOWER CONTRACTORS



IT PARKS



ROAD CONTRACTORS



POWER PLANTS



CONSTRUCTION COMAPNIES



SUGAR INDUSTRIES

CALCULATION TABLE OF STEEL

(I)MS BEAM / JOIST	
Size	Weight
100 x 60	8.3
125 x 70	13.4
150 x 75	15.0
175 x 85	19.5
200 x 100	25.9
250 x 125	38.1
300 x 140	45.1
350 x 140	52.9
400 x 140	62.6
450 x 150	73.1
500 x 180	87.8
600 x 210	123

(C) MS CHANNEL	
Size	Weight
75 x 40	7.14
100 x 50	9.60
125 x 65	13.10
150 x 75	16.80
200×75	22.30
250×82	34.20
300 x 90	38.00
400 x 100	50.1
400 x 140	62.6

(L) MS ANGLE	
Size	Weight
20 x 3	0.9
25 x 3/5	1.1.1/8
30 x 3/5/6	1.4/2.2
35 x 3/5/6	1.6/2.6/3
40 x 3/5/6	1.8/3/3.5
45 x 5/6	3.4/4
50 x 5/6	3.8/4.5
65 x 6/8 x 10	5.8/7.7/9.4
75 x 6/8 x 10	6.8/8.9/11.25
80 x 6/8/10/12	7.2/9.6/12/14.40
100 x 6/8/10/12	9/12/15/18
$110 \times 10/12$	16.5/19.8
130 x 10/12	19.5/23.4
150 x 12/16/20	27.2/35.6/44.1
200 x 16/20	48.5/60

FORMULA FOR CALCULATION

Plate/Sheet=Thickness*Width*7.85=Kg.Mtr.(mm)

Flat=Thickness*Width*.00785=Kg.Mtr.(mm)

Angles=Size*Thick*Width*0.015=Kg.Mtr.(mm)

Square/Round/Tor Steel=Dia*Dia/162=Kg/Mtr



GET IN TOUCH



CONTACT US AT

8008003193 8008003196



SEARCH US AT

www.ginnisteels.in



INQUIRE US AT

sales@ginnisteels.in