

SAIFY IRON (PVT) LIMITED

STRIVING TO PROVIDE THE BEST

STEEL SUPPLIERS AND FABRICATORS

Contact: 111-52-52-52 | Email: info@saifyiron.com | Address: Nishter Road, Karachi, Pakistan

ABOUT US

Saify Iron (Pvt.) Limited was established in 1955 and has since evolved to become Pakistan's leading distributor of iron & steel products. We not only garner some of world's finest makers of iron & steel but our list of valued suppliers also boasts leading manufacturers of the same in Pakistan such as Pakistan Steel Mills Corporation. The range of products, multiplicity of options and flexibility in price offered by us ensures that the needs of our customers will be met at all times. Amongst other things, our main interest lies in distribution and supply of carbon and steel plates, which are used as tools in automotive and metal working industries and fabricating on special requests. Our state of the art warehousing facilities are located in Nishter Road and SITE Karachi are equipped with modern accessories such as computerized weighing scales, automatic lifting machines and advanced stock keeping system.

In this competitive global market, our impressive clientele highly regards our value-added services like on-time delivery and flexibility.

OUR TRADING COMMODITIES:

- MS PLATE (HRC & CRC)
- MS CHECKERED PLATE
- MS Coil (HRC & CRC)
- MS ANGLE IRON MS CHANNEL MS I-BEAM MS H BEAM
- MS Angle Iron (local / imported) range from $\frac{3}{4}$ " x $\frac{3}{4}$ " x $\frac{1}{8}$ " to 6" x 6" x $\frac{1}{2}$ "
- MS Channel (local) range from $3" \times 1.\frac{1}{2}" \times \frac{1}{4}"$ to $12 \times 4 \times \frac{3}{8}"$
- MS Channel (imported) range from 200 x 75 mm to 300 x 100 mm
- MS Girder/I-Beam (local) range from 6" x 3" to 18" x 6.½"
- MS Girder/I-Beam (imported) range from 260 x 113 mm to 36" x 18"
- MS Flat Bar all sizes (local/imported)
- MS Square Bar range from 3/8" x 3/8" to 2" x 2"
- MS Girder/H-Beam (local) range from 4" x 4" to 10" x 10"
- MS Girder/H-Beam (imported) range from 200 x 200 mm to 300 x 300 mm
- Flooring material (Plates) all size and type like HR, MS, CRC, Boiler, Checkered

Note: Any specific size from other than above range can be arranged on request

OUR SERVICES

De-Coiling (Cutting)

We were one of the first few to develop a Fully Automated De-coiling Plant in Pakistan. Our machines are fabricated in-house. We have 4 machines which range from 0.5mm-25mm thickness.







Figure 1: De-coiling Plant

Straightening

We offer services for straightening of heavy beams, billets and plates.



Figure 2: Straightening machineries

FABRICATION

Apart from supplying structural steel Saify Iron has also been involved in steel fabrication. With our experienced team of fabricators Saify Iron has ensured complete satisfaction of its clients. Some projects are completely handled by us and others which require special technical assistance are also sub contracted. Some of these projects include:

- Engine testing facility for Pakistan Air Force
- Billet and Girder straightening for Peoples Steel Mill
- Pakistan Navy Missile testing target plate

Steel Structures

We specialize in building steel structures according to the drawings and designs of our clients. The structure in Figure 3 was built for a school extension, it was procured fabricated and erected by us at the client's site.





Figure 3: Steel Structure for School Extension

Steel Welded Pipes

Saify Iron manufactures steel welded pipes for boring and piling with professional welding team and engineers' supervision the best quality of pipe are produced at our facility. We have manufactured piles for China Harbor Port Qasim, Karachi Port Trust, Paragon constructors and Gulzari Associate. Figure 4 below shows the steel pipe being fabricated at our facility.





Figure 4: Steel Pipe Fabrication

Steel Weigh Bridge

Weighing scale is Saify Iron's quality product which is accepted by the customers in local market. With the help of Japanese design we have supplied weigh bridges all over Pakistan.



Figure 5: Fabrication of Weigh Bridge

Steel Sheds

We have expertise in building steel sheds of variable span. With advancement in steel design we have found solutions in building prefabricated sheds with the help of welding steel plates in form of beams to provide the maximum open "columnless" area under the

roof including overhead cranes.







Figure 6: Warehouse Sheds

Light Gauge Steel Solutions

Saify Iron keeping up with international building trends have penetrated into the market of Light steel building structures. A structure which takes 10 months to be build in conventional RCC construction can be build in less than 2 months with light gauge steel solution. This has numerous benefits such as time saving, less labor and faster and easier construction using GREEN materials. We provide these structures in following markets:

- Residential
- Commercial
- Floor Extension
- Farm Houses
- Beach Huts
- Portable Cabins
- Labour Units







Figure 7: Fabrication of Light Gauge Steel House

Heavy Steel Gates

Saify Iron with their excellence in engineering have been building heavy motorized steel gates usually for warehouses, security areas etc. Our steel doors are in 3 forms: Folding, Sliding and Swinging. With the help of special designs we can motorized heavy steel gates at minimal cost comparative to what imported motorizations costs.





Figure 8: Automatic Heavy Steel Gates

The above was a short profile of our company. Please feel free to get in touch with us for all your inquiries regarding structural steel and fabrication.

Our staff would be looking forward to assist you with your queries.

Yours Sincerely,

Saify Iron (Pvt) Ltd.

info@saifyiron.com

saifyiron@gmail.com

VALUABLE CUSTOMERS

The primary objective of Saify Iron is to create value for their customers by providing them with offerings that satisfy their needs and expectations. Some of our valued customers have been proudly mentioned below:

- 1. M/s. Attock Cement Limited
- 2. M/s. Attock Petroleum Limited
- 3. M/s. Bestway Cement Limited
- 4. M/s. Caltex Oil (Pakistan) Limited
- 5. M/s. D.G. Khan Cement Co. Limited
- 6. M/s. DDFC Engineering Limited
- 7. M/s. Dewan Group
- 8. M/s. Descon Engineering Limited
- 9. M/s. F.F.C. Jordan Fertilizers Co. Limited
- 10. M/s. Fauji Sugar Mills Limited (Khoski)
- 11. M/s. Fatima Sugar Mills Ltd.
- 12. M/s. Gharibwal Cement Limited
- 13. M/s. Ghotki Sugar Mills (Pvt) Ltd.
- 14. M/s. Gatron Industries Limited
- 15. M/s. Heavy Mechanical Complex (Pvt.) Ltd.
- 16. M/s. Heavy Electrical Complex (Pvt.) Ltd.,
- 17. M/s. Heavy Mechanical Complex-III

- 18. M/s. ICI Pakistan Limited
- 19. M/s. KANUP
- 20. M/s. Khazana Sugar Mills Ltd.
- 21. M/s. Kamalia Sugar Mills Ltd.
- 22. M/s. Lucky Cement Ltd.
- 23. M/s. National Development Complex
- 24. M/s. Novatex Limited
- 25. M/s. Nuclear Equipment Workshop
- 26. M/s. O.G.D.C.L
- 27. M/s. Orient Petroleum International INC.
- 28. M/s. Pakistan Refinery Limited
- 29. M/s. Pakistan National Shipping Corporation
- 30. M/s. Pakistan Railway Advisory & Consultancy Services Ltd.
- 31. M/s. Petrosin Ravi Industries Limited
- 32. M/s. Power Plant Workshop
- 33. M/s. Pioneer Cement Ltd.
- 34. M/s. Patoki Sugar Mills
- 35. M/s. Raiwind Chemical Industries (Pvt.) Ltd.
- 36. M/s. Rauf Textile & Printing Mills (Pvt.) Ltd.
- 37. M/s. Rimtaj Industries (Pvt.) Limited
- 38. M/s. Shakarganj Mills Limited
- 39. M/s. Shell Pakistan Limited
- 40. M/s. Sui Southern Gas Company Limited