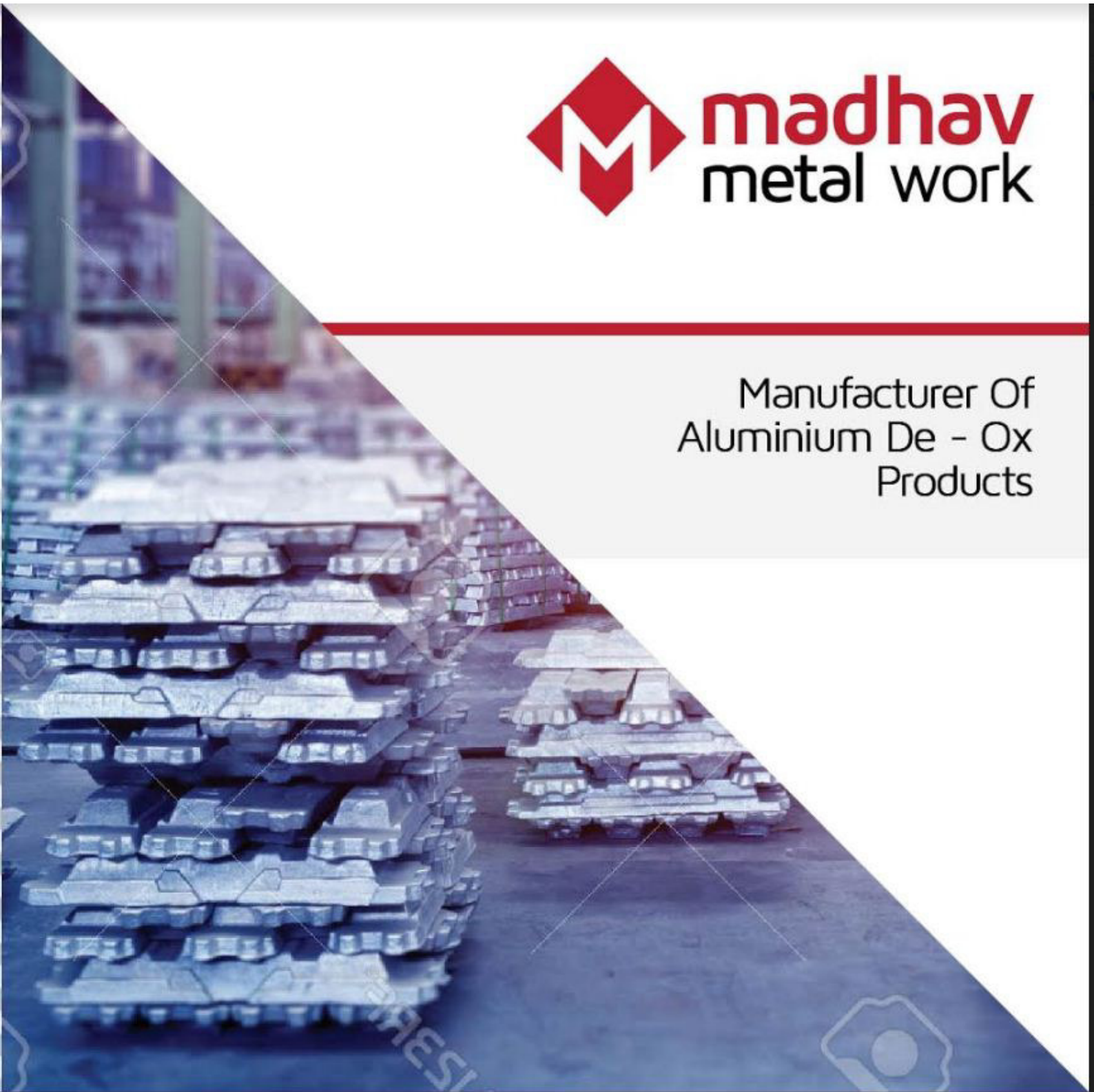




madhav
metal work

Manufacturer Of
Aluminium De - Ox
Products



Company Profile

Madhav Metal Work was incorporated in Ahmedabad, in February 2015 with the vision to cater demand for growing aluminium products.

The company has positioned itself as provider of basic inputs for the Steel Industry, chemical plants and Power & Cable industry. The company is engaged in manufacturing of aluminium de-ox products namely Aluminium Ingots, Aluminium Cubes, Aluminium Shots and Aluminium Notchbars. In Madhav Metal Work, we have been groomed to believe in three Principles, which are (1) Quality, (2) Quality and (3) Quality. In order to deliver quality services, the Company has the dedicated team of qualified and experienced Professionals. The company is having state of the art infrastructure to support Sourcing, Testing and Logistic to cater the needs of the industry. The Company has been able to serve the Giants of Industries with the utmost satisfaction. With the advantage of sourcing right material from reliable sources, the company is able to supply quality material to many Plants & Foundries.

The company was initially started to cater the growing demands of the parent company Shri Aavishkar Metals Pvt Ltd. Shri Aavishkar metals is engaged in business activities like Export / Import & domestic trading of Ferro Alloys, Bulk and Noble Alloys, Minor & Base Metals, Scraps and other Foundry material, required for Steel, Foundry and Metallurgical Industries. Shri Aavishkar metals has been into metal trading business for over 25 years and it is with this experience the changing market and the increase in demand for aluminium de-ox products in the metal sector Madhav Metal Work Was Established under the guidance and mentorship of the experienced team of Shri Aavishkar Metals Pvt Ltd.

We believe that success comes through determination and perseverance. It is with this thought that the company has earned a wealth of goodwill within short time span of its inception. The company's success comprises of its consistent performance, excellent quality, prompt customer service as well as accuracy in delivering on clients' requirements.

Vision

It is our vision to be a premier name in our business segment by fully understanding the diverse market requirements and providing clients with the right products to achieve consistent success.

Mission

- To fully understand and gratify client requirements
- To always supply the right products & services
- To build long-term relationships with clients
- To maintain dominance in its market segment by constantly innovating products and services as well as by ensuring excellence in all operations
- To adhere to all global standards and incorporate all the necessary quality protocols

Quality Control

QA / QC for Inward Material



QA / QC for Production



Infrastructure

Our production unit is situated in Kathwada, Ahmedabad with an annual capacity to produce over 4000mt of Aluminium De-Ox products. We have Spare capacity to the tune of 1000Mt annually to meet urgent order

Aluminium Shots



We, Madhav Metal Work, are one of the leading manufacturers and suppliers of Aluminum Shots.

Products	Aluminium Shots
Chemical Composition	Al (96% - 98%)
Size	5 - 8 mm
Price	Ask For Price

Application

It is used for removing oxidation skin, burr, eliminating surface defect, removing stress, etching, unknit, strengthen, prevention rust before painting of metal die-casting, precision casting, hardware tool, machinery manufacturing, automobile spare parts, apparatus, pump valve industry. The major technological index. It is also applied in shot blasting treatment. Other usage cleaning of casting, die-casting, forging, sand removal of casting.

Packaging

Braided bag packing, flexible container packing, barrel packing.

Aluminium Cubes



We are engaged in providing a wide range of Aluminium Cubes. The provided aluminium cube is available in various sizes as per the demands of our clients. Owing to its rust resistance and optimum finish, this aluminium cube is widely appreciated by our precious clients. Moreover, to ensure the best quality, the offered aluminium cube is strictly on several quality parameters.

Features

- Dimensional accuracy
- Optimum finish
- Corrosion proof

Products	Aluminium Cubes
Chemical Composition	Al (93% - 98%)
Size	As Per Customers Requirement
Price	Ask For Price

These Cubes are used in various industries to manufacture different types of products and are offered in accordance with the international quality standards.

Packaging

Flexible container packing, stock packing, jumbo bag packing, barrel packing.

Aluminium **Ingots**



- Ingots are the material that is cast into a shape suitable for further processing
- Large rough castings - storage and transportation
- Aluminium Ingots are produced through the smelting process.
- Various grades of ingots are produced which are used for production of castings in Auto Industry as well as electrical industry for energy distribution cables(ACSR) and also for de-oxidation in various steel plants
- Ingots are re-melted and further processed into a large number of products for various downstream applications

Products	Aluminium Ingot
Chemical Composition	Al (96% - 98%)
Size	15 to 20 kgs
Price	Ask For Price

Aluminium **Nothchbars**

- Similar to ingots Notchbars are molded in a die after smelting Aluminium Scrap.
- Ingots cannot be used everywhere due to their large size and quantity of metal contained. Thus we also provide Nothbars which hold approx. 1to 2 Kgs of Metal
- Their major Use is in De-Oxidation of Steel
- They can also be used by various other industries where per batch metal addition is in low quantity
- They are available as per following details



Products	Aluminium Ingot
Chemical Composition	Al (96% - 98%)
Size	Approx 1-2 kgs
Price	Ask For Price



Manufactures of Aluminium Ingots, Notch Bars, Cubes & Shots.

Factory Address

A/20, Zaveri Industrial Estate, Nr. Kathwada GIDC,
Ahmedabad 382430, Guj. INDIA

Registered Office

E/57, 2nd Floor, B.G Tower, Shahibaugh, Ahmedabad-380004

Mail: madhavmetalwork@gmail.com