

## MOVING FORWARD







# COMPANY PROFILE



## INTRODUCTION

We manufacture quality knitting wire mesh which are made as per world quality standard. These woven wire mesh offered by us are made by using high optimum quality spring steel, stainless steel, metal, etc and are available in all forms and any other desired metal. We assure that these are anti-corrosive, uniform mesh, lightweight and stable. These are widely demanded and used in Power plants, Coal mining, Quarrying, Chemical, Quarrying, Cement & stone crushing and so on.

CZONE Engineering Solution has been engaged in manufacturer & supplier of all types of fabrication which is related with wire mesh industry & rubber industry. We offer a wide assorted range of customized wire mesh fabricating articles.

Our upcoming project for high manganese steel casting will complete in February 2019.

Product Range: We offers wide assortment of high quality wire

mesh starting with diameter 2.5mm to 12 mm with opening size 2 mm to 120 mm

All type of Automotive Extruded EPDM Rubber Profiles & Beedings, Rubber Seal-Gasket, Industrial Moulded Rubber Parts & Conveyor Belts. High manganese steel casting cone mental jaw plate rulli up to 4.5 ton /no's

Construction Material: For best quality of wire mesh products, we use only quality tested metal, which are imported from the trusted & certified vendors.

**Application Area:** Products made by us are widely used in lots of processing industries such as fertilizer, mining, dairy, crushers, cement plant etc.

End Use: Along with, these are perfect solution for making basket, protective guards, strainer, filter, trays, catalyst support grid as per the specification.

### Engineering Products

Backed by rich industry experience and domain expertise, we have been able to manufacture, export and supply a qualitative array of Vibrating Screen and Feeder, Material Handling Conveyor and Roller, Bracket, Clamping Bolt etc. We manufacture these products with high level of precision using excellent quality components and cutting-edge technology keeping in mind set industry standards. Offered products are acclaimed for features like superior performance, strong construction, simple operation, less maintenance and longer service life.

We offer:

Crushing & Screening Spare parts such as Wire Mesh, Jaw Plates and Perforated Mesh Plate



Rubber Beedings & Profiles, Conveyor Belts etc...



**▶** Upcoming Product Cone Mental, Jaw Plates, High Mangnese Steel Casting.





### HAPPY CLIENTS :)

- Avin Mines & Minerals
- Baba Hanuman Minerals
- Chirag Stone Crusher
- Classic Mobile Stone Crusher
- Dada Shakti Stone Crusher
- GMR Pvt. Ltd.
- Hary Krishna Stone Crusher
- Himalaya Stone Crusher
- Jai Mata Di Stone Crusher
- Jai Shree Shyam Stone Crusher Bhiwani
- Jai Shree Shyam Stone Crusher Narnaul
- Jai Shree Syam Grit Udyog
- Kanhaiya Stone Crusher
- Krishna Grit Udhyog Jaipur

- Krishna Grit Udyog
- Krishna Stone Cruysher & Supplier Raj Shiv Shakti Grit Udyod
- Kumar Infra & Mining Project
- Kushmanda Grit Udyog
- Laxmi Stone Crusher
- Lafarge India Pvt. Ltd.
- Mahadev Stone Crusher
- M.S. Krishna Stone Crusher
- Neelam glass & Aluminium House
- > Prime Contractor & Engineers Pvt. Ltd.
- Pink City Pvt. Ltd. (NHAI)
- Recon India
- Reliable Safety Glass
- Sark Stone Crusher

- Shivalaya Construction Pvt. Ltd.
- Shiv Stone Crusher
- Shree Balaji Grit Udyog
- Shree Kunj Bihari Stone Crusher
- Shree Ratan Grit Udyod
- Shree Shyam Stone Crusher Haryana
- Shri Bankey Bihari Grit Udyog
- Shri Shyam Stone Crusher
- Super White Stone Crusher
- Swastik Stone Crusher
- Ultrateck Cement Ltd.
- Venus Stone Crusher







**Czone Engineering Solutions - Wiremesh** Plot No 71/12 Huda Industrial Area, Dharuhera (Rewari) Haryana

Czone Engineering Solution – Alloy H-1 831-832, G-1-846 Industrial Area, Khushkhera, Bhiwadi (Alwar) Rajasthan

**Czone Rubber Products** Plot No. 204, Gali No. 8, Lane No. 3, Kadipur Industrial Area 122001, Gurugram, Haryana

Mob: +91 9812973000, +91 8199988431, +91 9716610022 Email: czoneengineering@gmail.com, czonerubber@gmail.com Web: www.czoneengineering.com, www.czonerubber.com