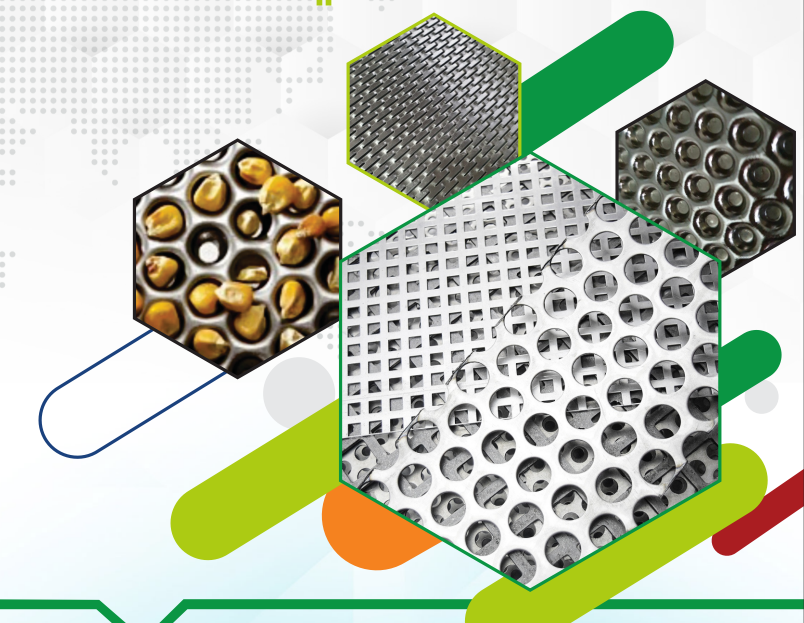


Manufacturing of Rice Grading
Cylinders, Paddy Trays, Sifter Screens,
Perforated Sheets













About Metallix India

We, Metallix India are one of the prominent manufacturers, wholesaler and suppliers of a wide range of Indented Sheets and cylinders for size grading of Rice, Wheat, Corn etc, Rice paddy separator Sieves, Destoner Mesh, Perforated Sheets, Set up in 1993, we have come a long way, and are touching the horizons with our sincere and constant efforts. We are backed with the dynamic efforts of our team.

We manufacture our products using high quality raw materials. Our production process takes place under experienced and professional vigils that ensures the dimensional accuracy and uniformity of the Perforated Sheets we manufacture.

Our wide product range has a consistent demand and is applicable in heavy industries for various purposes. Marked for a strong capital backing, we have garnered a huge clientele across the world. Active in the manufacturing of perforators since almost a decade, our organization has successfully accomplished in attaining a respectable name and a huge clientele.

Why Us

We are capable of being the foremost choice in the industry due to several reasons:

- Durability
- Competitive price
- Advanced engineering
- Affordability
- Precision engineered



Top Products Range

Indented Sheets And Cylinders For Size Grading Of Rice, Wheat, Corn Etc.

Material: CRC

Types: Normal And Hardened

The advantages of RMIG Trieur sheets are:

- Optimal number of "pockets" per square metre
- Quality checks for ensuring pocket tolerances
- Precision, long life sheets

Cleaning and sorting

Wheat, spelt, rye, barley, oat, raw rice, maize, rape and other seeds Seeds grain needs to be the same size and weight for processing. RMIG Trieur sheets separate according to the length of the grain. To guarantee constant sizes and shapes, different sheet configurations are available. When separating round grain, RMIG Trieur sheets will sift out short, round or broken grain, whilst during the separation of long grain cereals sizing can also be performed e.g. the separation of oats from wheat.

Sorting

Pulses, white rice, barley, pearl barley and rye Seed processing Vegetable seed, pulses, sesame, linen seed, sunflower, oil seed, alfalfa, clover seed, grass seed, raw rice, maize and cereals

Bulk materials

RMIG Trieur sheets are also used in the processing of fluid and industrial bulk materials such as plastic granules , wood pellets , minerals and recycling materials

Machine productivity increases because RMIG Trieur sheets minimize the space between the pockets to allow maximum throughput per hour

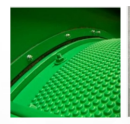


RMIG Trieur sheets are used for cleaning and sorting particularly grain and seeds.



The size of the "pockets" depend on your requirements, however the shape of the" pockets " is the most important consideration for the performance of the machine . RMIG Trieur sheets are cut to size according to your specific requirements and then rolled or welded into a cylinder.

These products offer you the highest quality for sorting and separating seeds to minimize your waste. RMIG Trieur sheets are made of steel or stainless steel.







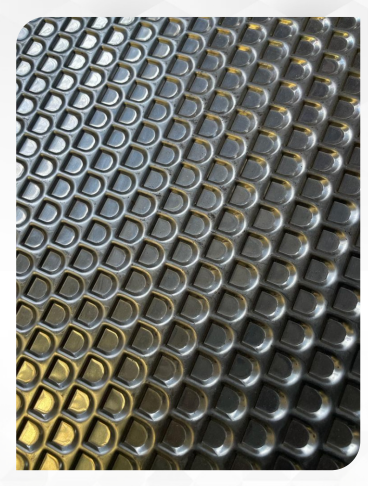


Rice Paddy Separator Sieves

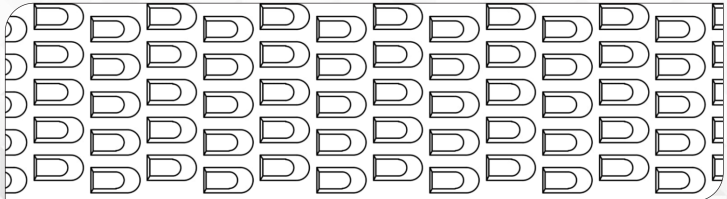
Material: Gi And Stainless Steel

Due to different bulk densities between paddy and brown rice, also under reciprocating movement of sieves, the machine separates brown rice from paddy. Arranged gravity paddy separator in the rice processing can improve whole rice output greatly, also improve economic benefit enormously.









Destoner Mesh

Used For Sorting Stones From Rice, Pulse, Wheat And Other Grains Or Cereals

Destoner Machine works based on the difference in grain-specific gravity, grain size, shape, and surface state.

When the rice destoner works, the working table is covered with a woven wire mesh bed, through which air flows from below. Heavy impurities such as stones are not lifted by the air cushion and stay on the mesh bed. The vibratory motion of the table causes the heavy impurity(stones/sand) transported to the beginning of the regulating plate at the far end of the machine.

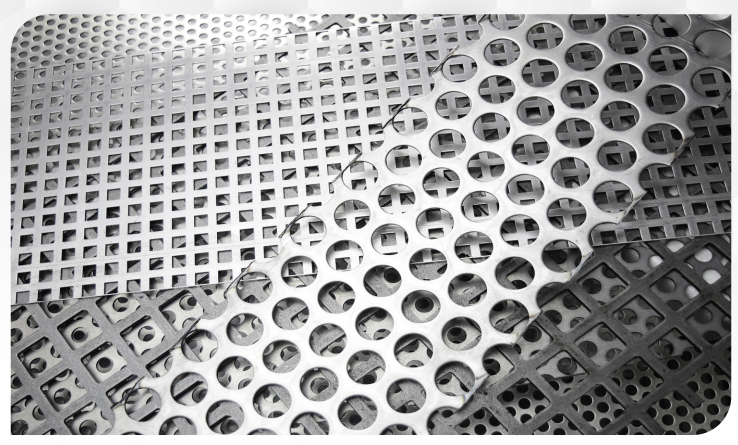


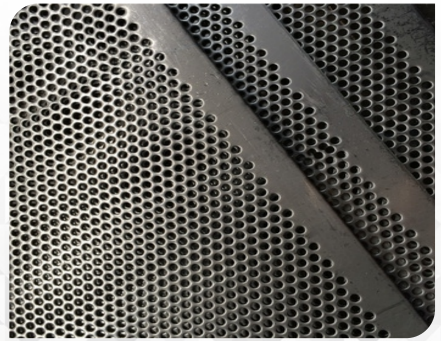


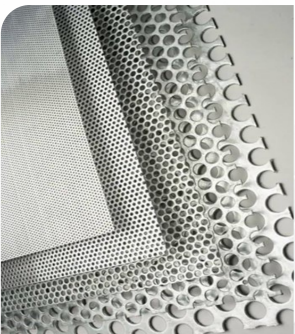
Perforated Sheets

Used In Sifters/Multi-graders In Rice Milling Machineries

Prominent & Leading Manufacturer from U.P, we offer gate use ss perforated sheet, aluminum silver perforated sheet, architecture ms perforated sheet, filtering perforated sheet, railing use ss perforated sheet and crc perforated sheets.







Quality Assurance

Quality Assurance is a way of preventing mistakes or defects in produced products and avoiding problems when delivering solutions to customers, therefore, we make sure that the ranges are properly quality checked by quality parameters. For ensuring the quality of the products, activities are determined before production work begins and these activities are performed while the product is being developed.

Our Team

Our efficient workforce aids us in offering a wide range of quality products to the clients. We try our best to be aware of the latest technologies, and are dedicated to provide quality products in the market. Our skillful team is inclusive of highly skilled engineers, innovative designers, active-minded technicians, R&D experts, quality analyzers and expert production managers.





. . . .

WE DEALS IN:-

Mfrs. Of Rice Grading Cylinders, Paddy Trays, Sifter Screens, Perforated Sheets

. . .

Thank You

- S-7, UPSIDC Industrial Area, Loni, Ghaziabad, UP
- +91- 9717702222, +91- 9999055786 | (a) indiametallix@gmail.com
 - **www.metallixindia.com**