

Industry Outlook

ANKIT ELECTROGRATING



In acknowledgement of its unwavering focus and dedication to achieve excellence in quality and delivery in this field.

Sudhakar Singh
Editor



Ankit Electrograting

DELIVERING ROBUST, SUPERIOR QUALITY GRATINGS AND STRIPS

Industrial development across India and the Government's Make in India initiative has led to the positive growth of electroformed gratings in the last 2 to 3 years. The market for Electroformed gratings is not stagnant. Hence companies need to maintain a professional relationship with clients and keep orders readily available as per customer requirements. Raipur-based Ankit Electrograting is an example of one such company that has been delivering a range of Electroformed Grating to cater to businesses' industrial flooring needs. Ankit ElectroGrating can be well used instead of Concrete Base, Chequered Plates, M S Plate and manually fabricated grating and is stronger, durable, corrosion-resistant, safe, capable of bearing high temperature, safer, cost-effective and has high load-carrying capacity.



The company's products have been acknowledged in the industry for its superior quality, effectiveness, robustness and resistance against corrosion

Ankit Electrograting is a leading ISO Certified company for the design & manufacturing of industrial steel floor electroformed grating in Chhattisgarh (Central India). The plant is well designed with electronics control and the entire manufacturing process is programmed and controlled to achieve a homogeneous forge weld at each intersection that is incomparably resistant to twisting and bending distortion. Thus the grating panel has high stability, maximum strength & optimum load distortion. "When we

started production we used to make a maximum of 100MT per month, gradually in a few years we took it to 200-300MT per month and now we are running at a full capacity of 700-800MT per month," says Sourabh Aggarwal, CEO of Ankit Electrograting.

Quality, the core of manufacturing at Ankit Electrograting

Incepted in the year 2012, Ankit Electro Grating is amongst the well-established organizations betrothed in the business of manufacturing, supplying and exporting of Gratings and Strips. The company's products have been acknowledged in the industry for its superior quality, effectiveness, robustness and resistance against corrosion. From an extensive array of products, the company offers Electroformed Gratings, Surface Grating, GI Strips, MS Flat to its patrons. Under this categorization, Ankit Electrograting further offers Step Grating, Stair Grating, MS Grating, Smooth Surface Grating, Serrated Surface Grating, GI Strip, etc. to the industry in numerous sizes and dimensional specifications.

Precisely designed and manufactured in tandem with the industry-defined norms and quality guidelines, the company makes use of premium quality raw material and ultra-modern tools, and machinery in their development. "We also keep updating our tools and technology used in the production process so as to maintain our pace with the latest market developments," says Sourabh. Known for their uses in several engineering and construction purposes, the company's products are highly demanded in the business industry. "Additionally, we examine the complete consignment



Sourabh Aggarwal,
CEO

on numerous factors before finally shipping them to our patrons," adds Sourabh.

The company started its productions 10 years back and during that time most people in Raipur were unaware of Electroformed gratings, some people still are. However, the team at Ankit Electrograting held on and took small steps and made the run at full capacity. Today, the company is one of the major manufacturers of Electroformed gratings. The company's offered assortment of products has received enormous appreciation across the country as are fabricated and designed in tandem with set industry standards and guidelines. In addition to this, owing to its principled business policies, customization facility and advanced infrastructure unit, the company has gathered a vast patron base. In the future, the company hopes to step into the fabrication and galvanizing industry. It also aims to work toward helping businesses understand the need of Electroformed gratings and 'disadvantages' of manufacturing it manually. "With the main objective to become a noticeable preference of patrons, we are affianced in offering an enthralling variety of various products," concludes Sourabh. It