



CORPORATE CAPABILITIES



SOLUTION-ORIENTED

Products and Services:

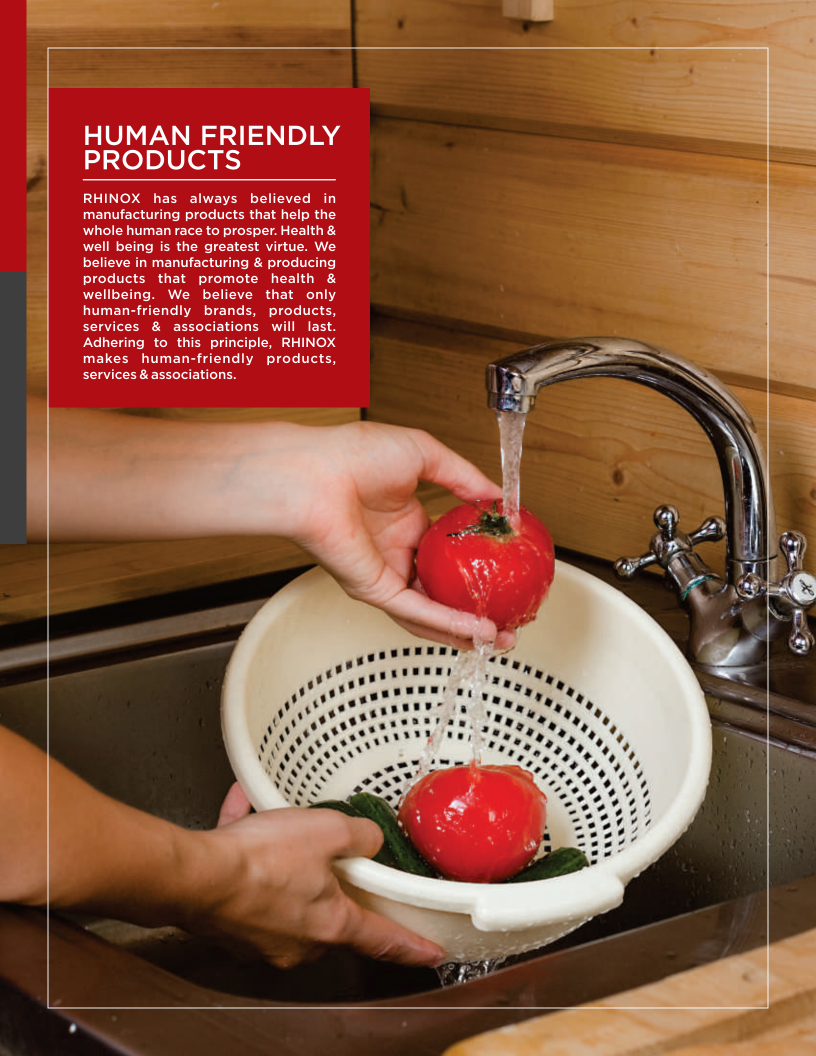
Intimately engage in client projects to understand their needs and quickly manufacture high-quality products.

Step by step guidance:

Products are delivered with a detailed step by step guide to installation and customized projects are supported with extensive documentation and CAD drawings

Formation of new Ideas.

We have in-house maker space where associates can collaborate with peers from around the organization to create new ideas, quickly take new ideas to concept, and physically produce prototypes. We also invested in an online crowd sourcing tool - we call it idea space - to boost our ability to collaborate across the global organization and speed the identification of viable solutions to significant business challenge.



SOCIAL RESPONSIBILITY WE INVEST IN PEOPLE



Our priority is the human relationships between individuals and the community, and we invest in the well-being of our employees and the relations with the territory. Training employees is very important to make the work environment, stimulating and capable to handle every upcoming challenge presented by the technological innovation and market changes. Our ethic and professional responsibility towards the community make us conscious, the community represents for us all the relationship with public and private organizations,

corporations or associations, which are affected by our activity directly or indirectly. we must give back to the "Community Part of the Values" we have received from it. Associating our name with corporate events of a distinctive social ideology constitutes an integral part of our way of doing business. Our organization has taken part in several activities including sponsorship of non-profit associations, sponsorship of sports events, research and cooperation activities with schools and universities.







FROM PRODUCT CONCEPT TO CUSTOMER SATISFACTION

From designing to manufacturing every part is monitored very cautiously, bringing excellent products. For perfection in the product's quality, we continuously focus on the production cycles and its every marked process. Here at Rhinox, standard production procedures are lined by departments dedicated to developing solutions or specific skills to meet our clients' needs and create a true partnership. Coming with the next generation of products, we always invest in expanding our abilities to store the material and reliability of proper logistics facilities. Our next big step: state of the art production facility, a vertical warehouse and a logistical hub to match our constant growth and provide our clients with the right product at the right time.



R&D Team

Our R&D network uses state-of-the-art equipment for the development of basic and applied knowledge in the field of structural integrity. We apply the most advanced methods of material properties analysis for new products and predict their behavior when used in specific applications.



HIGH QUALITY

Quality for RHINOX is not just norms and standards, not just a promise, it is reflected in every detail, product, and Service. The industry-standard requirements for us are the bottom line, what we really pursue is to beyond it and set new standards.



TOTAL QUALITY MANAGEMENT



Our vision is to give customers the best available products, with enhancement in technology, machinery, and production. We only develop superior products and thus we are acknowledged as a leader in this industry. Quality of the products plays a vital role, every product manufactured gets through several quality checks to provide the highest quality possible, thus setting benchmarks. Our piping & fitting systems are most suitable for

hygienic places like hospitals where water quality is utmost important.

To provide quality is a part of our organization. customer satisfaction is our priority. The Quality part includes phases such as suppliers, materials, products, production process, logistic & after-sales service. Our all products are certified & comply with international standards, in terms of safety and durability.



ROUND-THE- CLOCK PROCESS

We plan, design & create the products in our manufacturing plants, from the criteria of setting the benchmark in the features of the product. In other words, we own the manufacturing process from start to finish. This is the way we control the maximum number of variables and ensure every product quality before dispatching it.

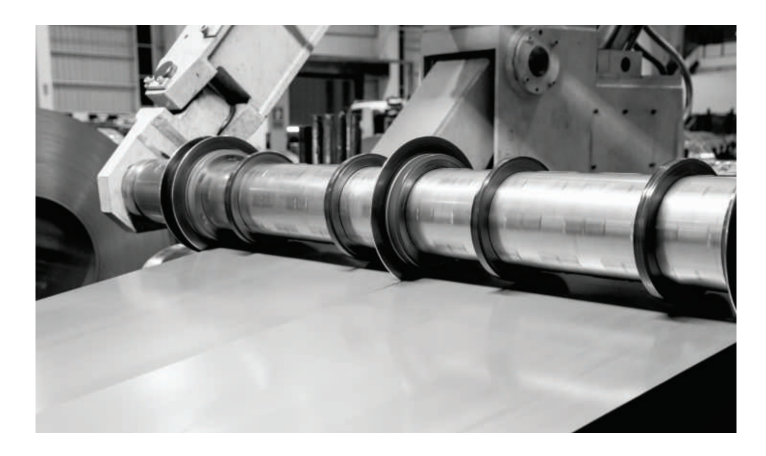
To introduce better management & hassle-free workflow, the process starts from being very methodical about the machines & systems we use; these decisions will have long-lasting effects on the structural flow and company's cost.

Besides, we are disciplined about routine service that we follow in our plant and premises. And we run a predictive maintenance program as per the particular departments.

We are driven to such measures by our desire for zero customer disappointments, as well as our concern for the safety of our fellow associates.





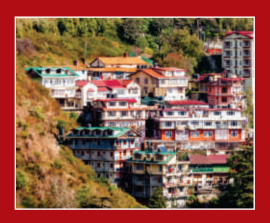




WATER HEATING & GAS EXPLORATION

The products are Capable of tolerating intense pressure and temperature levels, thanks to the products forte. Used in a wide variety of different water heating and gas applications, these are also used in mechanical and engineering industries. Each & every product is inspected & goes through several quality checks to ensure quality & precision.





GEOGRAPHY AND CLIMATE EXPLORATION

To serve different types of industries, our products are designed in a way that can be installed in any geographical condition & anywhere in the world.

With the best infrastructure, state of the art technology and effective engineering plans we try to deliver products that can handle extreme weather conditions.

TEMPERATURE AND HUMIDITY EXPLORATION

We have improved our product R&D process & thus introducing enhanced and better products in the market. Stainless steel pipes & fittings are the best for carrying processes such as drinking water in industrial & commercial places particularly when there are pressure and change in temperature.



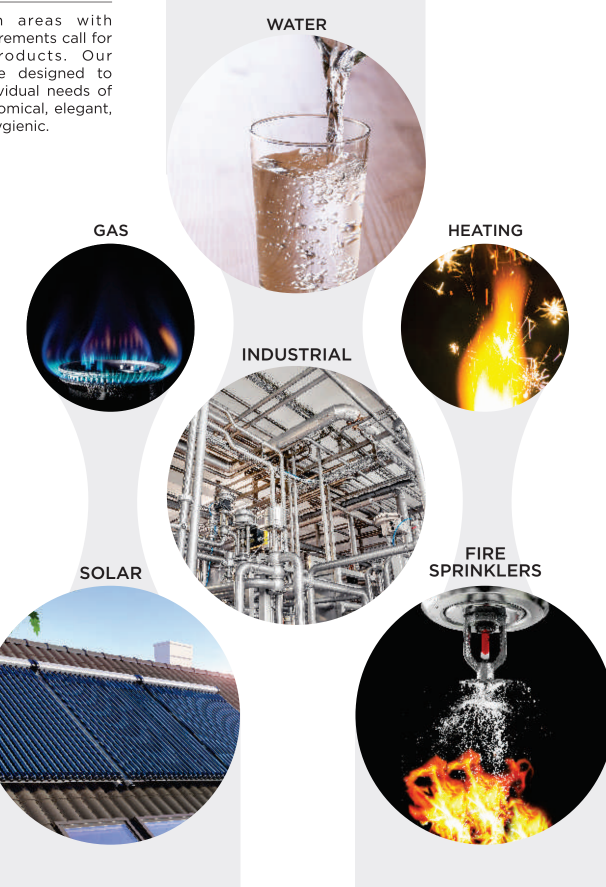


INDUSTRY DEVELOPMENT EXPLORATION

The future competition is not between products and brands, but a competition of systematic resource integration. We are actively exploring the future developments of the industry, transiting from traditional equipment manufacturer to a superior living environment solution, transiting from traditional after-sales service to be the intelligent remote service providers based on networking.

APPLICATIONS

Application areas with special requirements call for specific products. Our solutions are designed to suit the individual needs of users - economical, elegant, robust and hygienic.



THE RIGHT SOLUTION FOR ALL SECTORS



HOTEL SECTOR



INDUSTRIAL SECTOR



PUBLIC BUILDING



RESIDENTIAL BUILDING



SCHOOL BUILDING



COMMERCIAL BUILDING











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