

## COMPLETE PACKAGING SOLUTION



We maintain quality, quantity follows...

## Delta Thermoformers New Factory



## **DELTA THERMOFORMERS**

Unit I: Gala No. 101, 102,103, 1st Floor, Laxmi Indutrial Estate, Behind Pride Industrial Estate, Sativali Road, Vasai (E), Dist. Thane - 401 208.

Unit II: Plot No. 10, Survey No. 208, H.No. 3, Opp. Ayesha Compound, Kaman Village, Chinchoti Bhiwandi Road, Vasai (E), Dist. Thane- 401 208.

Tel.: 98212 06470 • 98212 24402 • 97689 50786 • 97681 42888 Email: deltath@hotmail.com • www.deltathermoformers.com



**Delta Thermoformers** was established by **Mr. Arif Ansari**, a highly committed and innovative entrepreneur in 2000. Prior to starting its own venture, Arif was a merchant navy officer for 10 years where he was trained as a navigator. The training has helped him significantly as it involved a lot of mental and physical strength and also requires lot of insights on various technical aspects of running 1,40,000 tonner crude oil ship out at sea. So when it all started it became relatively easier as all the 10 years experience helped him to understand, workaround a solution and in handling any kind of machineries and new techniques required for packaging.

The company had a modest beginning with only 4 employees and 500 sq feet area and just one machine and now it has grown to **130 employees**, **40000 sq feet area with 15 machines** (both automated and semi-automated) Our initial **production capacity** was 10000 pcs/day and in a span of almost 13 years it has now grown to **1 million pcs/day**.

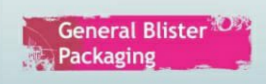
The company initially started business with some of the top pharma company's in India for their export requirements and with the continuous demand of new designs from their R & D department **Delta Thermoformers** has developed more than 500 different items for them. While working with pharma industries the company entered into other industry segments like cosmetic packaging, food packaging, electronic parts packaging, containers and display trays and other such verticals.

Now the company specializes in doing the research, designing and producing various type of plastics like HIPS, PVC, PET and PP thermoformed and vacuum formed articles. With the flexible availability of 24 hour production schedule and strong support with in-house facility of raw material production we are able to respond quickly to the urgent request as well as high volume orders in a timely and price competitive manner.

We also take a fresh look at repackaging existing products. In today's automated line, thermoformed packaging can be cost-competitive with chipboard and other materials, while enhancing the product's shelf appeal.

Whatever you need to accomplish, **Delta Thermoformers** can provide you with the solutions to do it better, faster and more effectively. That's because we're passionate about our clients and their needs. We make it our business to study our clients and understand what they need to succeed. Whether you're looking at a new product or for a better way to package an existing one, talk with **Delta Thermoformers**. We have a wide range of vacuum formed packaging products and thermoformed packaging products to offer. We have the design, tooling and production expertise to deliver the best solution at a very competitive price.

At **Delta Thermoformers** we believe that innovation is a vital ingredient in achieving customer satisfaction, and that design innovation sets us apart from our competitors.









We present general packaging in the form of blisters that are precision engineered and are accurate. Our blister packaging is designed and manufactured for application in automatic denesting and/or manual feed, heat-sealing equipment. Our company is also engaged in offering thermoforming services to various customers that are based in the electronics industry.

We specialize in the design and production of high quality Electronic & Automobile parts packageing. Through commitment with quality, cutting-edge technology and innovation, we have found a foothold in the industry. We upgrade our technology to face the global challenges and to meet the exacting requirements of our clients.





The cosmetic industry is one of our core markets. We understand the high quality and visual requirements needed to sell your products to discriminating buyers. Be it Point of Purchase displays, salesperson's kits, personal workstation trays or simple clamshells and blisters, Delta Thermoformers understands your needs and quick turn around requirements. We are manufacturer and supplier of cosmetic packaging material and products.



We at Delta Thermoformers specialize in the manufacturing of food grade packing materials that can withstand up to -30°c. These trays are made of materials using special additives which makes the product Very tough thus enhancing the durability of the items kept inside in extreme conditions. These trays are a lifeline in the Frozen Food market as the products have to pass through various channels at freezing temperatures. These trays are a great substitute to the otherwise cumbersome packing that was traditionally used. They also give the product great aesthetic value.

The cosmetic industry is one of our core markets. We understand the high quality and visual requirements needed to sell your products to discriminating buyers. Be it Point of Purchase displays, salesperson's kits, personal workstation trays or simple clamshells and blisters, Delta Thermoformers understands your needs and quick turn around requirements. We are manufacturer and supplier of cosmetic packaging material and products.





We at Delta Thermoformers leading manufacturer of recycled granules of HIPS, PVC, PP. We manufacture reprocessed plastics to suit different market requirements of price and quality.

We strive to achieve total customer satisfaction by providing plastic consumer products manufacturers quality, clean recycled plastics including HIPS, PVC, PP. We adhere to strict standards on cleaning of plastic waste, filtration and additives to ensure final product quality. This guarantees consistency in the quality of recycled plastic granules supplied by us. We source industrial and plant waste plastics to minimize variation in quality of recycled plastic granules.