



COMPANY PROFILE

Real Packaging was established in 2008 under the able leadership of Mr. Abhishek Verma and Sunil Verma. Over the past twelve years, Real Packaging, New Delhi, has established itself as a leading manufacturer of Blister Packaging. We specialize in the designing and production of high quality Blister Packaging to companies throughout India. From our modern facility centrally located in Real Packaging, Delhi. We design clamshells, blisters, trays, build with the custom moulds specially designed as per your customised requirements by working on 3D drawings and further furnishing Forming Tools on in-house CNC machining facility to manufacture Blister Packaging of dynamic shapes and profiles, and also ship it in shortest span of time and on time to anywhere in India and export internationally.

We are different from many other packaging manufacturers in that we market directly to OEM customers. When contacting us you will speak to a knowledgeable vacuum forming expert and receive a quote within 24 hours.

We at **Real Packaging** are a team of Young Dynamic Technocrats with Sound knowledge and Experience in the field of "Packaging & Engineering", dedicated to serving the "Packaging" Industry with our Quality products.

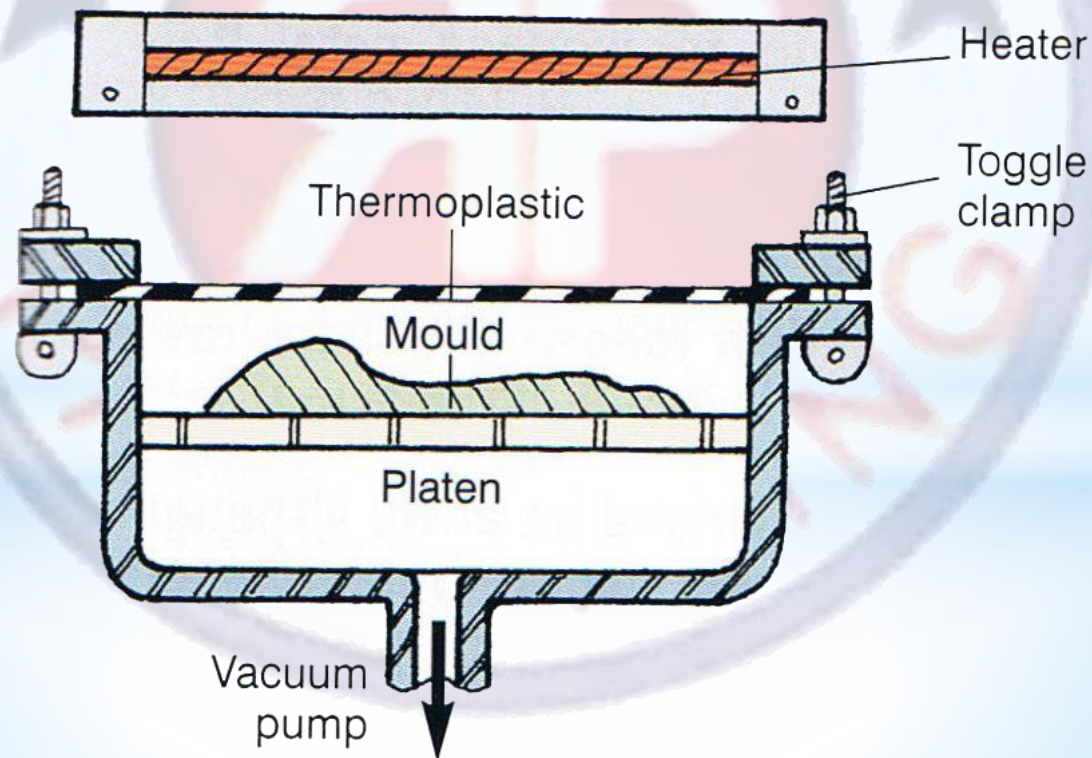
Real Packaging Offers thermoform Trays, Vacuum Formed Trays, Pressure Forming, Food packaging, Seedling Trays, Pharmaceutical packaging, Transparent packaging, Clamshell, Blister, Frozen Food Packaging.

On large quantity blanket orders we will price aggressively. We do this for many large customers in a variety of industries including FMCG, consumer products, dental, pharmaceutical, optical, home and garden, hardware, sporting goods, electronics and many others. We at Real Packaging are working in unison towards the expansion and magnification of this growing tree.

We have experienced substantial growth because we care about you and your packaging application. There are many packaging companies but few offer the rapid and complete "National and International" direct service.

Vacuum Forming process

Vacuum forming is process of converting plastic film into articles of different shapes with the process of vacuum. In this process any plastic film i.e. (PVC, PET, P.P, HIPS,) is heated to the desired temperature and the material is converted into a semi molten form it is then exposed to the die where the material takes the shape of the mould with help of vacuum & chilling process. These formed articles are then cut into the desired shape and the excess is scraped off.



Facilities

We have dedicated :

3 Extrusion Machine of P.V.C. rigid Film of Capacity 100 metric ton per month

1 Extrusion Machine of H.I.P.S Sheet of Capacity 60 metric ton per month

8 Automatic Vacuum Forming Machine

1 Automatic thermo Forming Machine (Imported)

1 Semi Automatic Vacuum Forming Machine

1 PVC Box making Machine

5 Hydraulic Cutting Machine

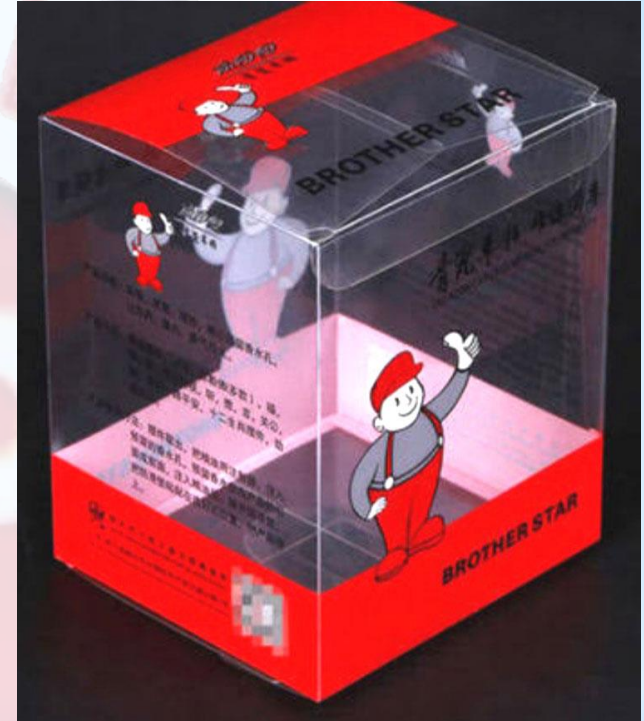
2 Punching Press Machine

1 Automatic Pressure Forming Machine.# (Having forming, punching, cutting, stacking in single station for large quantity.)

It is **Real Packaging** mission to establish and continually improve its quality management system by working towards compliance to the requirements for the ISO Q9001: 2000. At **Real Packaging** we strive to conform to the Q9001 standard, so that we will continuously improve the effectiveness of our quality management system and meet or exceed the expectations of our valued customers.

Products:-

1) PVC /PET Boxes



PVC (Polyvinyl Chloride)

One of the most widely used plastics in the world due to its diverse range of properties.

2) Transparent Card Sealed Blisters , Transparent Clam-Shell Blisters



PET (Polyethylene Terephthalate)

A globally recognized safe, recyclable packaging material. Also known as PETE.

PETG

Modified PET with Glycol, PETG offers better sealing properties and durability than regular PET, Mainly uses for Printing properties.

3) PVC Round Tubes



PVC round Tubes known as PVC Cylinder mainly used in cosmetic Industries and FMCG

4) Vacuum-formed Trays & Cavity



Here at **Real Packaging** we work with a full range of materials, with material thicknesses ranging from 0.150 micron to 1500 micron. We can help you choose the right material for your application. We also can consult you on which materials can help meet sustainability guidelines and materials that can reduce your packaging cost.

5) HIPS Trays for Pharma



HIPS (High Impact Polystyrene)

A durable, low-cost plastic that's easy to form and print on.

Mainly used in pharma industry, optical, hardware, electronics and many others

Services

Customs Designs

For that one-of-a-kind, specialty container, we're ready to go. Our in-house tooling capabilities have kept us competitive. We'll provide you with full service design, prototypes and samples. All work is completed on the latest solid based CAD/CAM technology to insure consistent accuracy and total quality. Molds are CNC machined from solid aircraft-grade aluminum, and all tooling is finished and assembled by our highly skilled and experienced technicians. Dream up the impossible and we'll make it happen.

In House Tooling

Our in-house tooling capabilities have kept us competitive in the market. We'll provide you with full service design, prototypes and samples. All work is completed on the latest solid based CAD/CAM technology to insure consistent accuracy and total quality.

Our Region:

- **Factory Area:** Having area of 24000 sq.ft. under a single roof
- **Man power:** Having two shifts with 60 workers, 4 supervisor, 2 manager
- **Capacity:** 1.5 lakh to 2.0 lakh piece per day.
- **Consumption:** We have a consumption of 2000 - 3000 metric ton per day.
- **Stock Inventory:** We have a totally in house production of our raw material except PET & PP having about 15-20 metric ton stock permanently in plant.
- **PET:** sheet take from outside from AVI Bombay and Eco Plast
- **PVC, PP, HIPS :** We import granules for these sheets.

Our Clients

- ❖ Luxor India Pvt. Ltd.
- ❖ Hosley India Pvt. Ltd.
- ❖ Body Care Group
- ❖ Vega Group
- ❖ Satmola

Contact us:

Abhishek Verma (Managing Director)

9871886033, 8527724020

E-mail id: abhishekverma847@gmail.com

Off. Address : 32/1, Dilshad Garden North GT Road, Industrial Area
Shahdara, Delhi-110095

Address-2 : Plot No. 8, Melaram Farm House, Gate No. 4,
Mandoli, Industrial Area, Delhi-94