



DESIGN & PRODUCTION
OF QUALITY PACKAGING

Company Profile and History

Nihon Max(Thailand)Co.,Ltd.

is a specialized manufacturing company for a variety of plastic packaging. It was established in 1995 and is located at Samuthsakorn Thailand. NMT has served many industries, including electronics, automotive, precision parts, with thermoforming process. We provide excellent customer service and quality packaging such as material handling trays, shipping trays, blisters, clamshells, ESD tray from design to delivery to customer request and specification. We provide innovative products and services to exceed both our internal and external customer such as Australia, Sweden, USA.



Commitment to Quality

Commitment to Quality is absolutely necessary for success of NMT to :

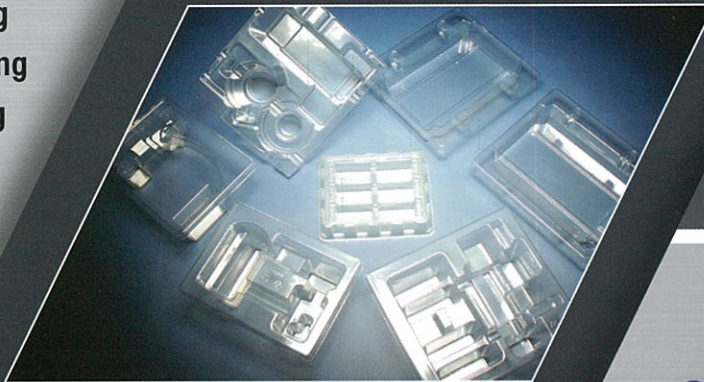
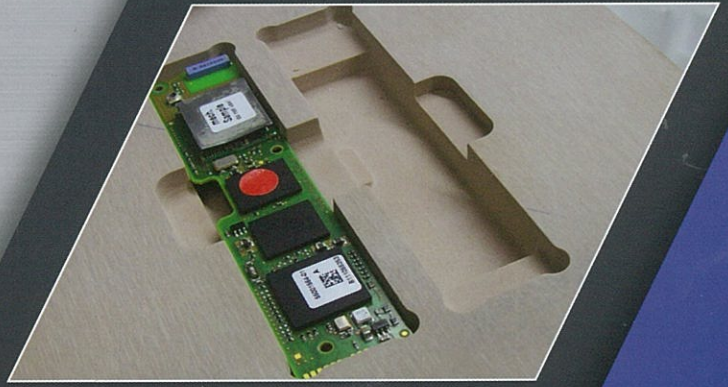
- Produce product to meet customer specifications and requirements.
- Delivery product on time.
- Produce customer's product at a competitive price.



Applications



1. Electronics components packaging
2. Component handling trays
3. Food trays & containers
4. Automotive trays
5. Display components
6. Product holders
7. Thermoformed trays
8. Thick sheet forming
9. Food containers
10. Various housewares
11. Flexible packaging
12. IC component packaging
13. Fragility packaging
14. Industrial packaging
15. Medical packaging

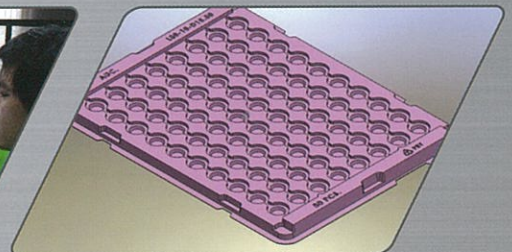


Services



Product Design and Drawing

Our engineer have designed with Solidworks and Cimatron a leading global provider of CAD/CAM software solutions to deliver quality products at lower costs and reduced cycle times. We can accept a wide range of CAD formats such as PDF, IGES.





Prototype and Mold

We make prototypes and molds in house with CNC machine 24 hours running so our customers can see and approve the sample faster.



In-House Tooling

- Complete design and drawing to customer for approval
- Solidworks and Cimatron soft ware with CAD/CAM
- CNC machine



Materials

- High Impact Polystyrene (HIPS)
- Polyethylene Terephthalate (PET)
- Polystyrene/Polyolefin Sheet (PS Composite 1008)
- Flame Retardant Acrylonitrile-Butadiene-Styrene (ABS)
- Polystyrene Frame Retardant Sheet (PS FR)
- Polypropylene Ethylene Vinyl Alcohol (PP/EVOH/PP)
- Conductive/Dissipative Polyethylene Terephthalate (PET)
- Conductive/Dissipative Polystyrene
- High Density Polyethylene (HDPE)
- Linear Low Density Polyethylene (LLDPE)



Thermoformed Packaging for ESD Protection

Our packaging capabilities include PS high-impact conductive, Antistatic or static dissipative materials for handling electrostatic discharge sensitive components

