

Through innovative design of the package the perceived value and presentation of the contents can be considerably enhanced. Most **Thermoformed Medical & Electronics Packaging** is used for a “one-way” trip. The packages can be recycled for the material content but cleaning for reuse generally proves to be too expensive. Thin gauge material is used for minimum cost and shipping weight. Clear material is frequently used so the contents can be verified or examined without contamination. Proper

Thermoformed Medical & Electronics Packaging

design can provide significant shock and vibration protection to the contents during transport and handling.



Stacking features are frequently added to clamshell type of **Thermoformed Medical & Electronics Packaging products**

to help organize product inventory. Also, by design the thin gauge open clamshells can nest into one another so that package storage space is minimized prior to shipment. Snap fit closure features can be added to the tray, lid, or clamshell to insure closure integrity.



Electronic packaging trays commonly use static dissipative (ESD) plastic to avoid any high voltage discharge through the semiconductor components as well as minimize electrostatic attraction of dust and dirt particles to the tray or product surface.



Medical & Electronics Packaging