

Divider Trays & Totes

Insertable dividers, trays and totes separate and protect parts during shipments. Available in ABS/TPU, ESD, Poly-X, TriPly and standard HDPE plastic materials.



ABS/TPU Divider Trays

Non-Shaving for sharp, machine edges parts. The Oil Seal Cover (above) has sharp edges and it can shave normal plastic, but the special ABS/TPU will not shave and the design of the inserts also protects the seal. The ABS/TPU inserts are riveted to the side of the tote, suspending the parts and saving on material. This economic solution provided the customer with the parts protection required at a reasonable cost.

ESD - Conductive Dividers & Tray Inserts

Provides electrostatic buildup protection to sensitive electronics components.

Trays: Custom molded for excellent part density while providing adequate part protection in shipping and handling.

Dividers: Very versatile design can accommodate several similar parts or can be easily retooled for different parts.

POLY-X Dividers

Provides excellent protection for Class-A components, like dashboard, mirrors, lenses, etc. The extruded polypropylene foam, expanded 5 times, with closed cells and smooth surface has been tested and approved for Class-A surface components.

Vastly superior to standard corrugated does not require secondary processing such as lamination, adhesive or stitching.

Standard Dividers & Tray Inserts

Made of HDPE for low cost, providing excellent part density and part protection for returnable applications. Very good durability of the packaging for the life of the program. Totes are reusable if the part changes, providing an economic packaging solution.



SohnerPlastics
Intelligent Packaging Solutions

