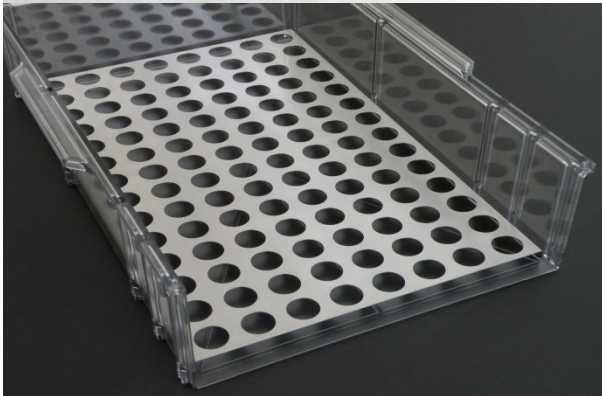
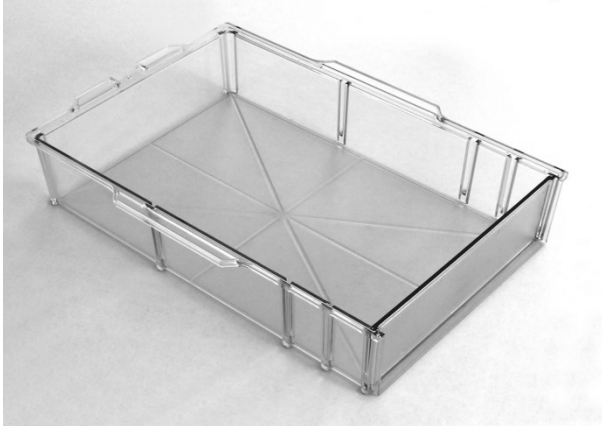


INJECTION MOLDED UNLIMITED STACKING TRAYS

The HURST patented traying system for biotech and pharmaceutical vials have all of the features needed to safely meet process, transport, storage, and budgetary needs. HURST vial trays are structurally robust and interface with all packaging machinery.



FEATURES:

- Multiple gate positions secure less than full tray loads.
- The unique patented 'grabber' gate strengthens tray structure permitting unlimited stacking.
- Special 'orange peel' deck surface eliminates small vial fall-over.
- Sizes: #1201 Tray: 12" x 18.5" x 4.25"
#1202 Tray: 12" x 18.5" x 2.75"
(inside dimensions)

RESINS:

Hurst vial trays feature polycarbonate for general use, a combination of polycarbonate and siloxane for extra deck lubricity and low temperature applications to -60°, and high heat GE Noryl® for 3500+ autoclave cycles. Polycarbonates are available in clear or your choice of colors. Noryl® is tan only.

ACCESSORIES & OPTIONS:

- Locking stainless steel lids insure product security.
- Optional custom perforations provide aeration for drying
- Dust covers offer additional product protection. Available in clear or opaque.
- Vial positioning inserts allow predictable vial placement during clinical trials. Available in stainless steel and HMWPE.

