

HURST patented vial tray systems address the multiple needs of the Pharmaceutical and Biotech industries by providing quality design, materials and features.

**TRAY SIZES: #1201 tray: 12" x 18.5" x 4.25" (inside dimensions)
#1202 tray: 12" x 18.5" x 2.75" (inside dimensions)**

TRAY MATERIALS:

Polycarbonate – General use high-impact resin available in light blue, light green, red, and clear. FDA food grade approved.

Polycarbonate with Siloxane – Extreme high lubricity co-polymer.

Recommended for use with small diameter vials. Recommended for extreme low temperature use. Available in light blue, light green, red, and clear. FDA food grade approved.

GE Noryl* - High temperature engineered plastic exceeds 3000 autoclave cycles. Eliminates ferrous particles associated with stainless steel autoclave trays at a significant cost savings. Standard color: light tan. Color matches upon request. FDA food grade approved.

TRAY FEATURES:

- **Robust design interfaces with automatic packaging machinery**
- **Side 'wing' handles for easy lifting**
- **90° inside walls allow traying of small diameter vials and ampoules**
- **'Orange peel' deck minimizes friction**
- **Available perforating for additional condensate aeration**
- **Unlimited tray stacking**
- **Lock-in-place 'grabber' gate enhances tray rigidity**
- **Multiple gate positions**

TRAY ACCESSORIES:

- **Locking stainless steel lids**
- **Stainless steel dividers for exact vial placement**
- **Stainless steel inserts for syringe suspension**
- **Clear and opaque dust covers**

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