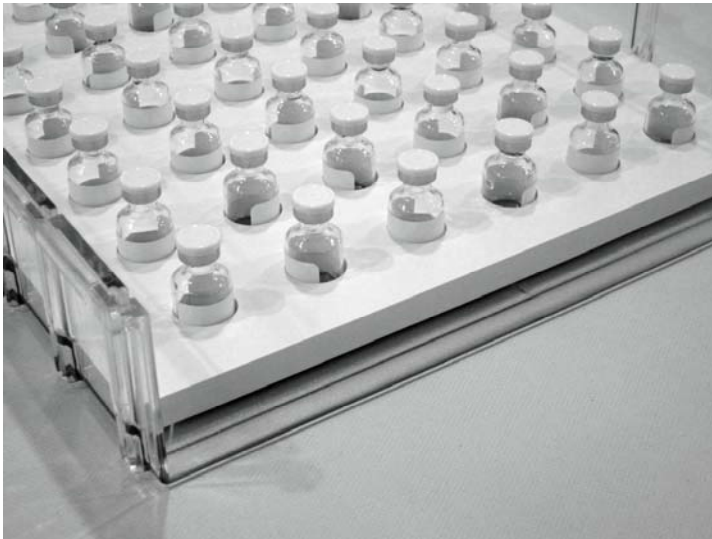


HURST

HURST VIAL TRAY INSERTS FOR EXACT VIAL PLACEMENT

HURST patented work in progress and storage trays adapt to accommodate solid polyethylene or stainless steel vial inserts to provide vial placement within the tray for clinical trials, etc.

HURST vial trays feature lock-in-place tray gates with four gate positions and available locking stainless steel lids and Dust Covers.



POLYETHYLENE INSERT FEATURES:

- Impact resistant polyethylene
- CNC router provides any size hole and pattern
- Easy to clean monolithic structure
- Available in white only
- Unlimited stacking capability
- Stabilizes small diameter vials and ampoules
- Easy tray unloading

STAINLESS INSERT FEATURES:

- Precision CNC laser holes
- Lightweight 20 gauge #304 stainless steel standard
- One piece - easy to clean
- All hole sizes and configurations available
- Easy tray unloading



See Hurstcorp.com for Dust Cover, Locking Stainless steel Lids and Vial Tray Carts

HURST CORPORATION

Box 737 - Devon, Pennsylvania 19333 - USA
TEL (610) 687-2404 - EMAIL: SALES@hurstcorp.com