



HURST STAINLESS STEEL DESIGN & MANUFACTURING

Hurst Corporation together with our Corporate Partners provide creative engineering and predictable and economical stainless steel vial trays for HURST Biotech and Pharmaceutical customers.



Our fully automated vial tray manufacturing commitment features multi-million dollar sheet metal robots capable of automatically selecting, delivering, and positioning stainless panels, punching, laser cutting, forming and palletizing. Robotic manufacturing provides fast and efficient part forming, finishing and welding with extreme repeatability and at the lowest possible cost.



Doug with a five-axis robotic welding machine. Finished parts may undergo a six step electro-polishing procedure prior to sleeve packaging. Laser engraved date coding helps provide an increased level of maintenance and replacement.