Therma-Tron-X designs and manufactures spray booths to fit system requirements. TTX spray booths provide the ideal paint application conditions with balanced airflow to minimize overspray. They are built of 18 gauge galvanized steel panels and have a heavy duty steel framework designed to meet or exceed FM, OSHA and NFPA 30 standards. Whatever material handling needs a customer has, TTX booths are designed to be fully integrated into the system. Some of the listed features are: recirculated air systems, side-draft, cross-draft or down-draft airflow, multi-level filtration, powered man-lifts, conservative air flow, high efficiency dry filter or water wash filtration, high intensity lighting, paint sludge separation, and more.

Contact a TTX sales engineer to learn more.

**Benefits:**
One of the biggest advantages to partnering with TTX is that the talented group of engineers is experienced at innovatively creating products that are designed to companies unique specifications. Spray booths are a component of a finishing system that when designed and fabricated by Therma-Tron-X, are of the utmost quality, uniquely efficient, and perfectly integrated.

**Available Features:**
- Recirculated air systems
- Side-draft, cross-draft, down-draft or multi-level air flow
- 3-axis air-powered man-lifts
- Conservative air flow
- High efficiency water-wash
- Dry filter
- High density lighting
- Designed for robotic use
- Combination spray and cure
- VFD controlled fan and air flow control

TTX liquid spray booths are built with quality, efficiency, and cost effectiveness in mind.
PRACTICAL APPLICATIONS:
Whether the customer needs a booth designed for complete automation or manual application, TTX spray booths offer the highest quality features. TTX engineers evaluate the specifications and design equipment that best suits the production rate, space, airflow requirements and material handling needs. TTX liquid spray booths are open-faced, enclosed, multilevel, large equipment or small part sized; custom designed per the specifications.

COST EFFECTIVENESS:
High efficiency water-wash booths capture the paint particles with more than 99% effectiveness. Recirculating air systems, automatic VFD’s, and LEL (lower explosive limit) monitoring dramatically reduce cost by minimizing capital and operating expenses. The experts at Therma-Tron-X will work with its customers to create the most cost effective, energy efficient and environmentally friendly booth possible.