

ENVIRONMENTAL ROOMS

AIR CONDITIONED, HUMIDITY CONTROLLED, CUSTOM BUILT



THERMA-TRON-X ENVIRONMENTAL ROOMS:

Therma-Tron-X's environmental rooms are engineered to provide ideal powder paint application conditions. They include temperature, humidity and multilevel filtration control equipment that balances airflow, maintaining ideal humidity and temperature conditions. Our environmental rooms are built of insulated, FM approved panels.

TTX environmental rooms can create a highly visible show case, with glass wall construction, that your product deserves.

BENEFITS:

TTX environmental rooms are constructed using aluminum skinned foam paneling and are supported by a heavy steel framework, which also carries the conveyor through your powder coating equipment. A unique air distribution plenum is easily adjustable for circulated air uniformity and high performance light fixtures make coated part inspection easy. TTX environmental rooms are easily interfaced with your new or existing finishing systems.

QUICK GLANCE:

- Air conditioned
- Humidity controlled
- Multilevel filtration
- Balanced airflow
- Heavy steel framework
- Aluminum skinned
- FM approved panels
- High performance lighting
- Custom designed
- Glass wall construction
- High visibility showcase for your product

TTX Environmental Rooms provide the ideal environment for your paint application.





PRACTICAL APPLICATIONS:

Environmental rooms enhance the performance of powder coating operations by providing optimal conditions for powder application and storage. TTX environmental rooms are custom designed, manufactured and installed to utilize space and ease of access.

COST EFFECTIVENESS:

TTX environmental rooms help prevent paint overspray and aid reclamation. By providing an optimal controlled environment, powder waste is minimized and the product is coated more efficiently and effectively.

YOUR BEST FINISH STARTS WITH US!

THERMA-TRON-X, INC.

Phone: (920) 743-6568

Fax: (920) 743-5486

Email: sales@txinc.com

Website: www.txinc.com

