

Aerospace Manufacturing

Transair aluminum piping for compressed air



Situation:

A large aerospace manufacturing company needed a sleek, dependable compressed air piping solution for their production campus. Sections of the compressed air line are run outdoors so the customer needed a piping solution that could withstand the environment.

Solution:

The Parker Transair team first worked with the customer to install Transair in their R&D facility. After our local territory manager, Steve Jones, helped resolve an installation issue, the customer chose to use Transair for the rest of their production campus. The sleek, clean look of Transair was a major selling point since the customer wanted a piping system that would impress the facility's visitors. In addition to aesthetics, the customer wanted a piping system that made it easy to expand the compressed air system as their campus grows.

Contact Information:

Parker Hannifin Corporation
Fluid System Connectors Division
300 Parker Drive
Otsego, MI 49078

phone +1 (480) 830-7764
transaircustomerservice@parker.com

www.parker.com/transair



The System:

- **Material:** Aluminum Piping
- **Diameters:** 1" to 6"
- **Length:** 9.3 miles
- **Media:** Compressed Air

 **Manufacturers
Distributor, Inc.**
11205 Challenger Ave
Odessa, FL 33556
(727) 847-4900 | mdiscals.com

Success Factors:

- Sealing technology that prevented leaks
- Durable powder coated finish to withstand environment
- Faster installation time
- Product longevity
- Easy to expand / reconfigure
- Aesthetics
- Local product support

ENGINEERING YOUR SUCCESS.