

Aeronautical Manufacturing

Transair aluminum piping for compressed air



Situation:

A large aeronautical manufacturer was retrofitting and expanding onto an existing facility in the United States. This manufacturer needed a durable piping solution that could deliver consistent and clean compressed air.

Solution:

The Parker Transair team as well as the local distributor, MDI, Inc. partnered to support this customer. The customer chose Transair over competitive aluminum brands due to our durability and easy installation. Parker's Transair aluminum piping offered the customer a compressed air piping solution that installs fast and minimizes production line downtime.



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 4"
- **Media:** Compressed Air

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

Success Factors:

- Sealing technology that prevented leaks
- Durable powder coated finish to withstand environment
- Faster installation time
- Product longevity
- Parker Hannifin's brand recognition in the aerospace industry

ENGINEERING **YOUR** SUCCESS.