

AS9100D | ISO 9001:2015

Engineered for Confidence. Designed to Perform. TM

TRANSPORTATION PRODUCTS OVERVIEW

Air Bus Rail Ship Truck

Duraflex, Inc.'s transportation related products & full assemblies are revolutionizing the industry through innovative engineering designs & technologies for our customers. Our high tech bellows assemblies are engineered for confidence & designed to perform by an experienced team of professionals following stringent procedures upheld by ABS, AS9100D & ISO 9001:2015 standards.



AIRPLANE | AVIATION

Products Metal Edge-welded Bellows | Metal Hydroformed Bellows | Flexible Hose Tubing Insulation

Benefits

- Aluminum, Stainless Steel, Inconel, Titanium
- AS9100D
- All End Type Configurations Possible
- Infinite Life Products



RAIL

Products Expansion Joints: Metal & Rubber | Metal Bellows | Flexible Metal Hose | Insulation

Benefits

- Current Supplier to GE / EMD / CAT
- Tooled for all Replacement Assemblies



SHIP | MARINE

Products Metal Bellows | Tubing | Flexible Metal Hoses | Insulation | Salt Water **Resistant Exhaust Systems**

Benefits

- US & CAN Naval Supplier
- Fast Turnaround
- Common Bellows In Stock
- Approved: USCG & ABS



CONTACT US: 877.462.1007 | WWW.DURAFLEXINC.COM



- Standard Products In-stock
- AS9100D | ISO 9001:2015 Custom Orders Available
- Cost Competitive...always!
- No Minimums

- Professional Appearance
- Short Lead Times
- Engineered Drawings
- American Made
- American Materials



765 INDUSTRIAL DRIVE, CARY, IL 60013 • info@duraflexinc.com • www.duraflexinc.com • PH 877.462.1007 • 24/7 847.337.9459







Exhaust: Bellows | Tubing | Insulation | A/C Metal Hoses: Supply & Return

Benefits

- In-house Design Tools Aid in Creating **Correct Product Every Time**
- Multi-year Warranties Available
- In-house Comprehensive Testing

TRUCK

Products

Exhaust: Bellows | Tubing | Insulation | **Complete Exhaust Systems**

Benefits

- Our HF Multi-ply Bellows outlast any other OEM
- Replacement or Redesign of any OEM Platform
- All In-house Comprehensive Testing

