

# Parker Transair Aluminum Air Pipe for Construction



# Why Transair Air Pipe?

Long Lead Times Killing You? Is Your Material on a Slow Boat from China?

Labor Shortages Delaying Your Build?

Fluctuations in Material Cost Outpacing Your Budget?

Transair Reduces Labor Time up to **78%** per MCAA. Bond Can Provide Full Turnkey Installation or Provide Certified Factory Authorized Installation Training for your Contractors.

> **Stabilized** Transair Project Based Pricing for up to 6 Months. Extruded Aluminum Pipe Savings range from 15% to 30% over Carbon Black Pipe.

Miles of Transair Piping In-Stock Shipped from

Michigan, Indiana, Kentucky & California.

**Installer Fatigue Decreasing Production?** 

Parker transair

Transair Pipe is up to **90%** Lighter in Weight than Traditional Grooved Black Carbon Pipe.

**Parker** transair

# **Transair is a Preferred Product of Choice!**

Transair is currently on spec at Ford, Tesla, General Motors, Fanuc, Generac & more!



Parker's Transair Aluminum Compressed Air Piping, available in sizes 3/4" to 8", has been the industry standard for over 25 years and is offered in both aluminum and stainless steel piping for compressed air, vacuum, industrial / inert gas, process water and chemical transfer applications. Transair's lightweight design features a quick connection technology that requires minimum tooling resulting in installations up to 78% faster installations than traditional piping technologies (copper, black, iron, steel).

# **Technical Specifications**

#### Available from 5/8" (16.5mm) to 8" (220mm) Suitable fluids:

- Compressed air (dry, wet, lubricated)
- Vacuum—100% silicone free
- Inert gases

#### Maximum working pressure:

- 232\* psi from -4°F to +115°F
- Vacuum level: 98.7 % (29.6'' Hg)
- Working temperature: from -4°F to +140°F
- Storage temperature: from -40°F to +176°F

#### **Resistance to:**

- Corrosion
- Mineral & synthetic compressor oils
- Aggressive environments
- Mechanical shocks
- Thermal variations
- Ultraviolet

#### Corrosion Resistant - Will Not Degrade Overtime Like Copper & Steel!



\* Power Coated to enhance its mechanical, physical and chemical properties, making it ideal for aggressive industrial applications.

### Bond is Parker's Only Authorized "Parker Distributor" Servicing Michigan, Indiana & Ohio!

# Over \$1.6M in Inventory supported by the following stocking locations:

New Hudson MI
Shelby Township, <u>MI</u>

Port Huron, MI

- Grand Rapids, MI
- Louisville, KY\*
- Buena Park, CA\*
- Indianapolis, IN\*

#### Stocking all sizes – 16.5 mm (5/8") – 220 mm (8")

- Same Day Shipments and Delivery Available!
- Factory Authorized Certified Hands on Training - On-site and or Classroom
- Tools Rental and Loaner Programs Available
- Layout Design and Services Available
- CAD Model Files Available for BIM Modeling
- System Pipe Sizing Assistance Offered
- Full Line Catalogs & Brochures
- On-Line Submittal Document
- Full Turkey Design/Installation Available

\*Parker Owned Warehouse



## Ancillary Items Offered:

- Hertz Air Compressors
- Air Dryers Refrigerant, Membrane and Desiccant
- Full Compliment of Compressor & Point of Use Filtration
- Hose Reels



### Stainless Steel Tranair:

Transair Stainless Steel Pipe offers strong chemical compatibility for washdown and high purity applications where daily cleaning & overall cleanliness is mandatory.

- Available from 3/4" to 4"
- 10-Year Warranty
- 100% Recyclable & Silicone Free
- Can be integrated into existing cooper, steel and aluminum systems without compromising performance



Bond Fluidaire, a Division of Exotic Automation & Supply Corporate Headquarters 53500 Grand River Ave New Hudson, MI 48165



www.exoticautomation.com

use

**Contact Us Today!** Mike Chapman Business Unit Manager

Scan Here to Call Mike









hertz