

HOSES FOR THE **RENTAL INDUSTRY** that are fit for the application.

Compressed Air Hoses see significant changes in heat and pressure and need to be assembled in a way to protect the operators using them. We prioritize SAFETY FIRST when assembling hoses for compressed air. Standard end configurations including Male NPT and Nut Ground Joint Couplings. Call us to determine what configuration meets your needs.



RENTAL **INDUSTRY EXPERTS**



PREMADE COMPRESSSED AIR HOSES

FOR THE RENTAL INDUSTRY

Compressed air hoses designed for high pressure and heat, Rubberworx™ air hoses are the perfect solution for your turnaround needs. Built with both textile and braided steel wire the hoses provide a 4X working pressure safety rating. Hose is pin pricked to prevent blistering covers from compressed air. Our assembly staff are NAHAD certified and have years of experience with industrial hose fabrication. Trust the experts with this critical application hose!



Hoses are pressure tested and can be tagged with asset numbers. If you need a system for managing these assets, ask your local representative about our OnGuard™ asset management program or visit our website at www.hosesafety.com to learn more.



PREMADE COMPRESSED AIR HOSES READY TO GO

Rubberworx[™] 5002 Wire **Braid Air Hose**



- 600 PSI Working Pressure
- -22°F to 180°F
- Yellow Ozone Resistant

Rubberworx[™] 5005 Textile **Braid Air Hose**



- -22°F to 180°F
- Yellow Ozone Resistant

Rubberworx™ M003 Braid Air Hose



- 300 PSI Working Pressure
 300 PSI Working Pressure
 - -40°F to 200°F
 - Red Ozone Resistant Cover

PREMADE HOSES

Don't wait for your compressed air hoses to be made, we have premade assemblies ready to ship today.

- Jackhammer Hose 3/4" x 50'
- Wire Braid 2" x 50' Ground Joints
- Wire Braid 3" x 50' Ground Joints
- Textile Braid 2" x 25' Universal
- Abrasion Resistant Cover
- 4X Working Pressure Safety Rating
- Oil and Light Chemical Resistant
- Pin Pricked to prevent blistering
- OnGuard Asset Tracking System

REQUEST A QUOTE