

The GOODALL Difference.

GOODALL has produced the gold standard in industrial hose solutions for over 100 years. Built in North America, GOODALL hoses stand up to the toughest jobs, outlasting competitive products for a lower lifetime cost.

Superior engineering. Advanced compounds. Meticulous manufacturing.

GOODALL hoses are the result of continuous improvement and attention to detail. It's why we're the first name in Anhydrous Ammonia, Air and Steam. We bring innovation to the table, including engineered hoses built with proprietary compounds that result in a longer life.

GOODALL is an ISO 9001 Quality and ISO 14001 Environmental registered manufacturer. We are backed by the strength of ERIKS, a multinational provider of industrial products, solutions and services, so you can be sure that we are a reliable provider of added value industrial hose solutions.

New methods, Old values.

Our facility may be new, but there are some things we believe in doing the old fashioned way. Like hiring local people, training them well, and watching as their skills grow over the course of decades. Like building relationships throughout North America and beyond. Like developing hose solutions that work—and keep on working.

We think our values form part of the reason why we have so many longstanding customer relationships. The other part is easy: it's our hose.

GOODALL. Intelligent hose technology.



We know Air.

GOODALL knows Air. It was the very first kind of hose produced at our Collingwood, Ontario plant more than 45 years ago. It was also the first hose produced at our brand new, state-of-the-art manufacturing facility in Collingwood.

Longer life, tougher than its terrain.

Our distinctive yellow Air hose is what experienced mine and construction companies look for when they need new hose. You'll find mines and sites that have insisted on the reliability of GOODALL Air hose for over 40 years. It's that tough.

Construction equipment typically won't deform GOODALL Air hose even when run over multiple times. In a standoff with a dump truck, GOODALL Air hose is the clear winner.

It's in the construction.

The high tensile steel wire carcass we build into our hoses is braided, not spiraled. This greatly increases hose integrity, vastly reducing the likelihood of catastrophic blowouts.

Another feature that ranks our air hose above others is the proprietary nitrile compound we use to make our seamless, extruded hose tube. Designed specifically for the job, it maintains its flexibility and doesn't degrade over time. Fused together with a steel braided carcass and a tough-as-nails SBR cover, GOODALL Air hose is as tough as they come.

When you need air hose, there's only one name.

GOODALL. Even tougher than its terrain.

The secret behind GOODALL Air hose is decades of meticulous development and manufacturing.

Rome wasn't built in a day. Neither were our Air hoses. Mining or construction, GOODALL Air hose is the logical choice.

Mining & Construction.

GOODALL Hardrok is built to specifications that demand the ultimate in strength, durability and value. Developed primarily for use on rock drills, this rugged wire-carcassed air hose will take a beating from the worst kind of field conditions in mining, quarrying, construction and anywhere else that heavy duty air tool service is required.

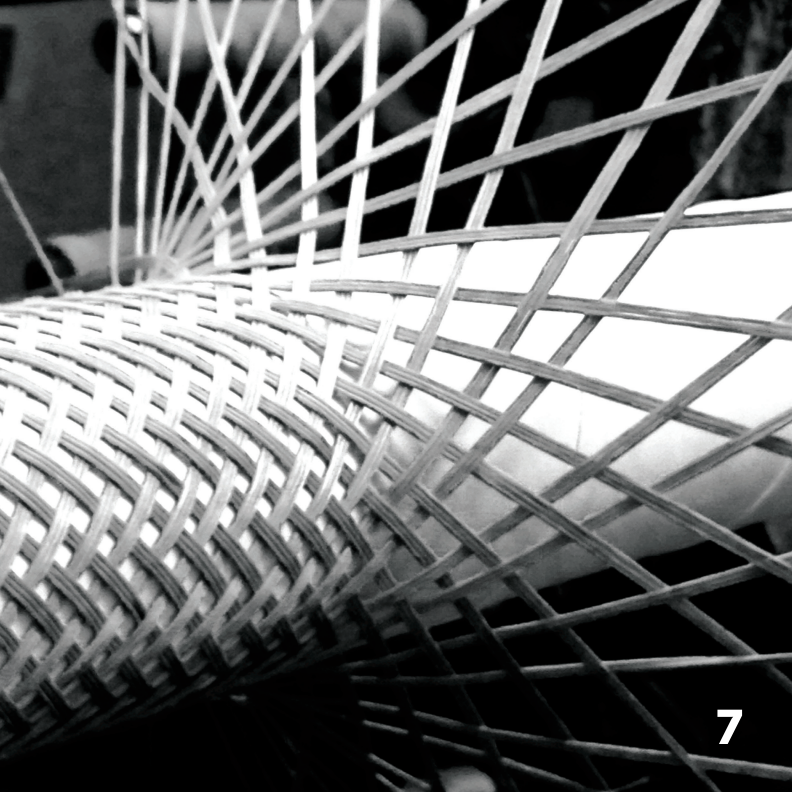
GOODALL Super Hardrok Air hose is every bit as tough as Hardrok, but with a higher working pressure of 900 PSI (62 BAR).

Construction.

GOODALL Air King is our most popular Air hose for private branding. Top compressor providers need a hose that's robust, that's long lasting, and that's every bit as reliable as their compressors. Their choice: GOODALL Air King.

GOODALL Defender is what construction site supervisors ask for when they need a reliable, rugged, medium duty Air hose. Made with the same steel braid construction and nitrile tube, Defender gets the job done every time.

When you need reliable Air hose, look for the one with the yellow cover. Construction, quarrying or mining, GOODALL Air hose is the right choice. It's even tougher than its terrain.



Hardrok.

GOODALL Hardrok is the result of over 45 years of Air hose development. It's our top Air hose for many reasons, starting with the fact that it outlasts competing products by up to 4X.

Developed specifically for Air.

Every hose we make is composed of materials specifically developed for the application. GOODALL Hardrok starts with a proprietary nitrile compound that handles oil as well as air. Its dense composition prevents swelling while maintaining flexibility and integrity for the life of the hose.

The carcass is made of high tensile braided steel wire for high-pressure integrity. You will find a lot of spiral constructions on the market, but we stick with the highest integrity construction possible. After all, quality is the reason why we're still making hose in North America.

Tougher than its terrain.

The skin we put on the outside of the Hardrok is every bit as tough and resilient as the inside, ensuring durability in even the toughest of conditions. The cover is made of a weather, petroleum and ozone-resistant styrene-butadiene rubber (SBR) that's hardwearing and highly oil-resistant.

The three elements that make up the Hardrok—a seamless, extruded nitrile tube, a braided steel carcass, and a yellow SBR cover—are fused together in a lifetime bond. It doesn't get any tougher than that.

Tech Specs

Max pressure 500 PSI - 1000 PSI (34 BAR - 68 BAR) Max temperature, air -40° F to $+268^{\circ}$ F (-40° C to 131°C) Max temperature, oil -40° F to $+180^{\circ}$ F (-40° C to 82°C) Inner diameters 3/8" to 4" (9.5mm to 101.6mm)

Quality ISO 9001 Environmental ISO 14001

Our Air line-up:



The GOODALL family:





















