

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, Water 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 Water.

GOODALL knows Water. From steel and paper mills to food ϑ beverage and military washdown, thousands of customers trust our Water hose to get the job done.

Hot or cold, GOODALL Water hose performs. It has all the right ingredients: decades of development, superior materials and quality construction.

Built for life.

Water is life, so we treat it with respect. It's used everywhere, for thousands of applications. The hose that carries it must stand up to a wide variety of conditions—from scorching sun to freezing cold, from military washdown stations to the demanding conditions found in many industrial plants.

When water is critical to what you do, you need reliability. For Water hose, there's only one name.

GOODALL. Built for life.

Water is invaluable. It gives life, but can also cut hardened steel.

In some industries, if you can't spray water you can't function. That's why we design our Water hose with critical service in mind—extra-thick, with a braided carcass and high quality materials.

Our flagship Water hose.

GOODALL Pulp King is the hose that mill supervisors ask for by name. It's the toughest Water hose we build, because it has to stand up to the most demanding conditions: harsh chemicals, a wide range of temperatures, and hours of punishing, high pressure use each and every day.

Built with multiple high tensile textile braids and a cover with distinctive yellow and red spiral on black SBR, GOODALL Pulp King is available with a patented rubber nozzle attached with a lifetime bond.

Heavy duty.

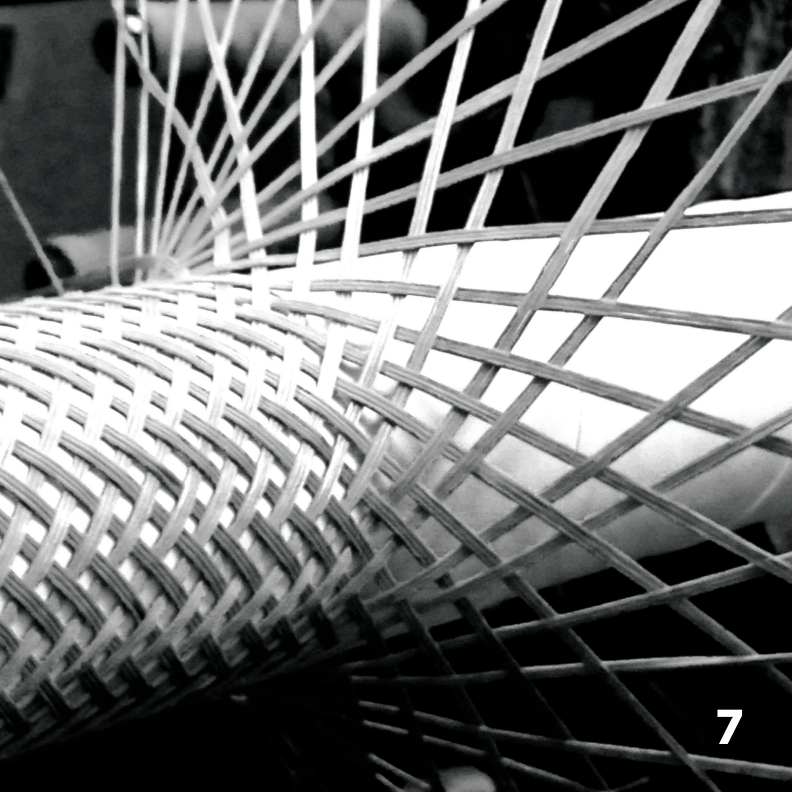
GOODALL Green Paper Mill is an industrial grade water hose that stands up to years of punishment. Built with an abrasion, weather and ozone-resistant EPDM/NR cover and multiple high tensile textile braids, this is the go-to hose in all kinds of industries.

Hot washdown.

GOODALL Grey Guardian is our heavy duty high temperature water hose. Built to handle hot water and steam, Grey Guardian consists of an EPDM tube and cover reinforced with wire braid for added integrity up to 300 PSI (20 BAR) and 366°F (185°C).

GOODALL Water hose is as tough as they come. Just ask the plant workers and the military personnel that count on it, year in, year out.

GOODALL. Built for life.



Pulp King water hose.

GOODALL Pulp King is our flagship Water hose: mill supervisors ask for it by name. It's no wonder Pulp King has been the first name in Water hose across North America for over 20 years.

M1 tank tough.

In building GOODALL Pulp King, we start with extruded, high-grade styrene butadiene rubber (SBR). Then we reinforce it with multiple layers of high tensile textile that is braided—not spiralled—around the tube for serious integrity.

With the carcass intact, we vulcanize on a thick SBR cover for a hose that's been proven to stand up to just about anything that comes its way—literally. One of our Pulp King hoses has been run over more than 100X by an M1 tank at a U.S. Army washdown station. As far as we know, it's still in use.

Patented rubber nozzle.

Kink-resistant, overbuilt and tough as they come, GOODALL Pulp King is available with our patented rubber nozzle attached for a lifetime bond. The nozzle directs a steady spray pattern and reduces the danger of scratching sensitive screens and machinery. It also prevents leaks and eliminates the possibility of accidental uncoupling.

When downtime isn't an option, choose GOODALL. From steel to paper to food and beverage, you'll find GOODALL Water hoses on the job. GOODALL. Built for life.

Tech Specs

Max pressure 250 PSI (17 BAR)

Max temperature -40°F to 180°F (-40°C to 82°C) Inner diameters ½" - 2" (12.7mm to 51mm)

Quality ISO 9001 Environmental ISO 14001



Our water line-up:





The GOODALL family:





NH₃ Anhydrous Ammonia



Chemical





Petroleum



Material Handling









