

The Leader Under Pressure



STEAM HOSE

Goodall Knows Steam

Goodall steam hose sets the industry benchmark for quality and longevity. Tested for 5,400 hours of continuous steam service by an accredited laboratory, our hose showed no flaws or signs of wear, demonstrating a lifespan up to four times longer than competing products.

Goodall Steam Hose Construction

- Our seamless, extruded chlorobutyl tube is 15 times less permeable to vapor and gases than more commonly used EPDM tubes.
- Multiple high-tensile brass-plated steel wire braids provide excellent corrosion resistance and improved adhesion.
- Our high-grade EPDM covers are known for their exceptional ozone, weather, and abrasion resistance.

Resistance to "Popcorning"

Our premium chlorobutyl tube steam hose is specifically designed to resist popcorning, a critical issue that causes damage to both hoses and entire steam networks.



Crimped Steam Assemblies

Our crimped-end solution provides improved safety, eliminates leaks, and saves time and money while providing electrical continuity, reduced weight, and a lower profile.



Goodall N2861 Super Inferno

- The best choice for steam when safety and performance are valued
- Heavy-duty construction with a 20:1 burst pressure for increased user safety
- Provides a long service life and reduces downtime
- Excellent abrasion, weather, and ozone resistance



Goodall N2711 Inferno

- Ideal for the construction, chemical, and petroleum industries
- Our best value in terms of performance related to price
- A great choice for hot water transfer
- Excellent abrasion, weather, and ozone resistance

To learn more about Steam Hose and our other high-quality Goodall products, visit our website at goodalhoses.com

