

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 goodallhoses.com

