

WHY CHOOSE LOOS & CO. INC.

Our Facility & Investment

Loos & Co., Inc. has over 50 years of experience in the cable industry. Our facilities comprise 220,000 sq. ft. in Pomfret, Connecticut. Our Wire Drawing Division operates over 40 state of the art drawing machines supported by 5 strand annealing furnaces with capacity exceeding 15 million pounds per year. Our Wire Rope Division has over 125 tubular stranders and 4 major extrusion lines that operate 24 hours per day producing over 1 BILLION feet of strand and cable each year. We rely on a knowledgeable and experienced staff of 300 to produce the strongest, most reliable cable available anywhere.

Experience

Loos & Co., Inc. has pioneered the manufacturing of cable and wire rope for critical use in aerospace flight controls, exercise equipment, rigging and scaffolding. Where human life is at stake, we provide security and dependability. We have the experience you can count on.

The Process

The construction of each cable is suited for a particular application. Loos & Co., Inc. manufactures all constructions of strand, cable and wire rope up to 1.25" in diameter with breaking strengths of less than 10 pounds to over 100,000 pounds. No matter what the application may be, Loos & Co., makes sure you've got the exact cable for your needs.

Inventory

With millions of feet of cable ready for shipping, Loos & Co., Inc. has the largest cable inventory available in the industry. Come to us to reduce your out-of-service times, optimize production, and generate significant savings.



Contact: Robert Davis • 860-630-4248

Email: rdavis@loosco.com

Web: www.loosco.com

Pomfret, CT 06258 • 860-928-7981

800-533-LOOS (5667) • Fax: 860-928-6167



EXERFLEX PRO®

FITNESS CABLE BY LOOS & CO. INC.



POWER & PERFORMANCE

FOR YOUR EXERCISE EQUIPMENT



WHY CHOOSE EXERFLEXPRO® FITNESS CABLE?

EXERFLEXPRO® is the latest in a long line of high performance cables produced by Loos & Co., Inc. Designed specifically for the exercise equipment industry, EXERFLEXPRO® sets the standard for cable quality and performance.

WHEN SAFETY & PERFORMANCE MATTER

Choose EXERFLEXPRO® Fitness Cable. Safety and performance are critical to any cable used in exercise equipment. After all, it's the cable that provides the connection between the user and your equipment. EXERFLEXPRO® ensures a top quality exercise experience and unparalleled safety.

Specialty Process:

All EXERFLEXPRO® cable products are manufactured using a specialty process that insures increased fatigue life of the cable. This process provides longer service life and reduced chance of failures.

Jacket Smoothness:

All EXERFLEXPRO® cable products are manufactured using Loos & Co., Inc. extrusion expertise to provide a cable with minimal convulsions and imperfections to make the smoothest cable available. Smooth cable means smooth operation and a high-quality feel that improves the user experience.

Quality Verification:

All EXERFLEXPRO® cable products are manufactured and tested to exacting standards. The chemical composition, break strength and endurance life are tested and **certified** for each lot of cable, insuring you receive the safest and highest performing cable available anywhere. All test results are put in writing, signed, and sent with every order.

EXERFLEXPRO®

FITNESS CABLE BY **LOOS & CO. INC.**

SPECIFICATIONS

7X19 PREFORMED GALVANIZED CABLE
EXERFLEXPRO® HIGH PERFORMANCE NYLON JACKET

Part #	Size	Color	Breaking Strength	Recommended Pulley Diameter (24:1)
GF0947904	3/32 - 5/32	Black	980 lbs.	2-1/4 in.
GF1257902	1/8 - 3/16	Black	2,000 lbs.	3 in.
GF1567904	5/32 - 7/32	Black	2,800 lbs.	3-3/4 in.
GF1887903	3/16 - 1/4	Black	4,200 lbs.	4-1/2 in.
GF2507902	1/4 - 3/8	Black	7,000 lbs.	6 in.

FULLY CUSTOMIZABLE

We offer custom colors and sizes to match your equipment and performance needs.



Call: 800-533-LOOS (5667)

EXERFLEXPRO®
FITNESS CABLE BY **LOOS & CO. INC.**

**ALWAYS AVAILABLE
FROM STOCK**

LOOS & CO. INC.

Contact: Robert Davis • 860-630-4248

Email: rdavis@loosco.com

Web: www.loosco.com

**STEEL WIRE ROPE
MADE IN
AMERICA**