

INDUSTRIAL OPERATION SOLUTIONS

JANUARY 2025



CORE VALUES

PEOPLE

We have a culture of continuous improvement. We foster a perpetual state of learning, emphasizing that it's not just a job, it's a career.

PROTECTION

Our hoses are designed to protect against a range of external factors, such as abrasion, chemicals, heat, and weather conditions.



Snap-tite hoses are engineered to deliver high performance in pressure rating, temperature resistance, flexibility, and overall durability.

The Snap-tite Promise



INNOVATION

Our hose embodies the development and application of the most advanced, groundbreaking technology. Innovations and solutions.



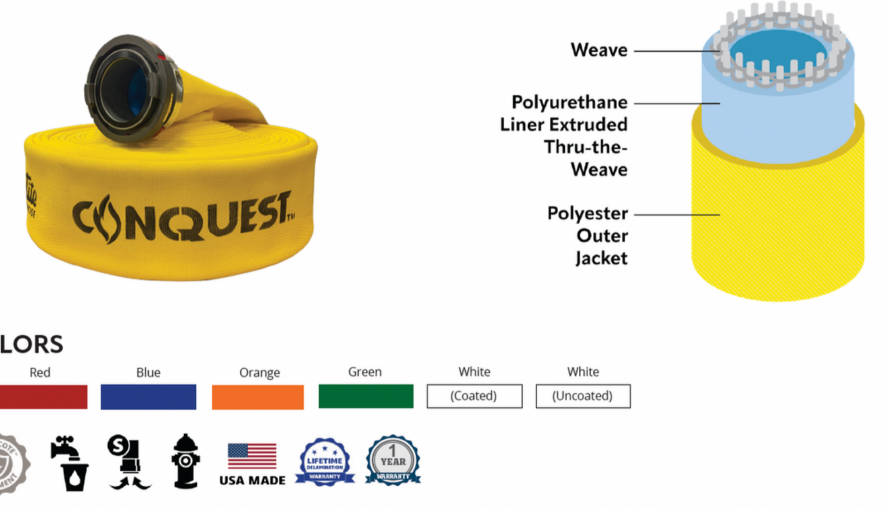


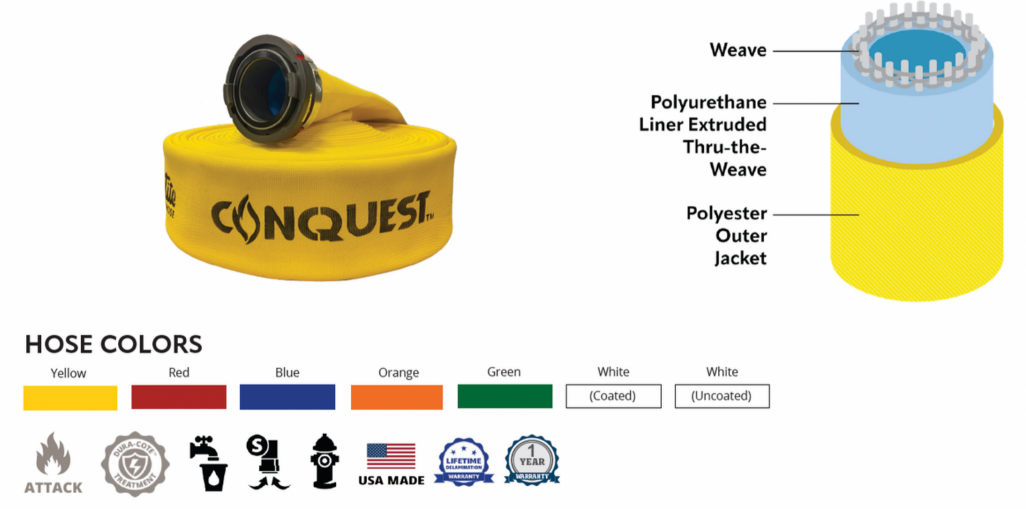
Snap-tite has earned its place as a market leader in the design and manufacture of rugged, dependable industrial hose. With exceptional quality and field performance as the standard, our comprehensive product line includes lay-flat single jacket, double jacket, rubber, and polyurethane hoses for industrial firefighting applications.





CONQUESTTM LDH POLYESTER DOUBLE JACKETED SUPPLY HOSE









CONQUESTTM LDH POLYESTER DOUBLE JACKETED SUPPLY HOSE

- it with CONQUEST[™]!

• Looking for a hose to flow a tremendous amount of water? You've found

• Today's fires are hotter and more water is needed at the nozzle to knock them down fast. Conquest[™] meets that challenge.

• Its patented thru-the-weave extruded polyurethane liner has an incredibly smooth surface that enhances water flow.





FEATURES

- inner hose.
- Optional Dura-Cote[™] treatment.
- Outstanding flow and low friction loss.
- Suitable for CAFS and foam concentrates.



• Double jacketed fire hose made from 100% high tensile strength polyester outer jacket with extruded thru-the-weave polyurethane

• NO ADHESIVE IS USED. The lining will never delaminate.

• Hose remains flexible at temperatures as low as -40°F (-40°C) and meets all NFPA requirements for ozone resistance.



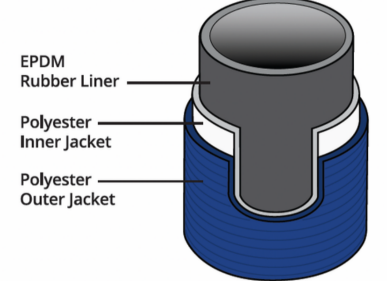


8DTM POLYESTER DOUBL





POLYESTER DOUBLE JACKETED ATTACK HOSE







TM **8**D

- pressure of 400 psi (2758 kPa).
- pressures, keeping the flow constant.
- and won't degrade or crack.

POLYESTER DOUBLE JACKETED ATTACK HOSE

• Snap-tite's 8D[™] is a premium quality, industrial grade, double jacketed hose with a lightweight EPDM rubber liner and a maximum operating

• Outside jacket utilizes a tight weave that is less likely to "catch" while dragging through the work site and helps to reduce kinking at low

• The EPDM liner is inert to most chemicals, is inherently ozone resistant,





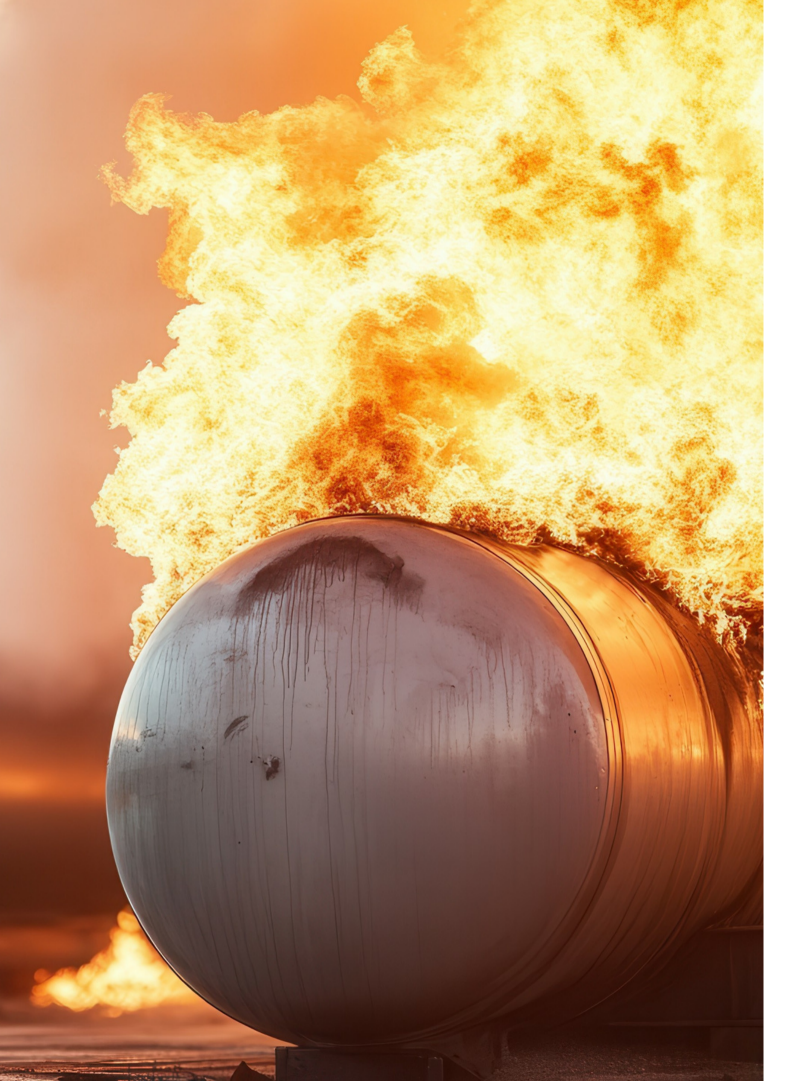
8DTM FEATURES

- tensile strength polyester yarn.
- Optional Dura-Cote[™] protective treatment.
- highly resistant to ozone and oxidation.

• Double jacketed EPDM rubber lined hose made from 100% high

• Hose remains flexible at temperatures as low as -40°F (-40°C) and is





8TTM



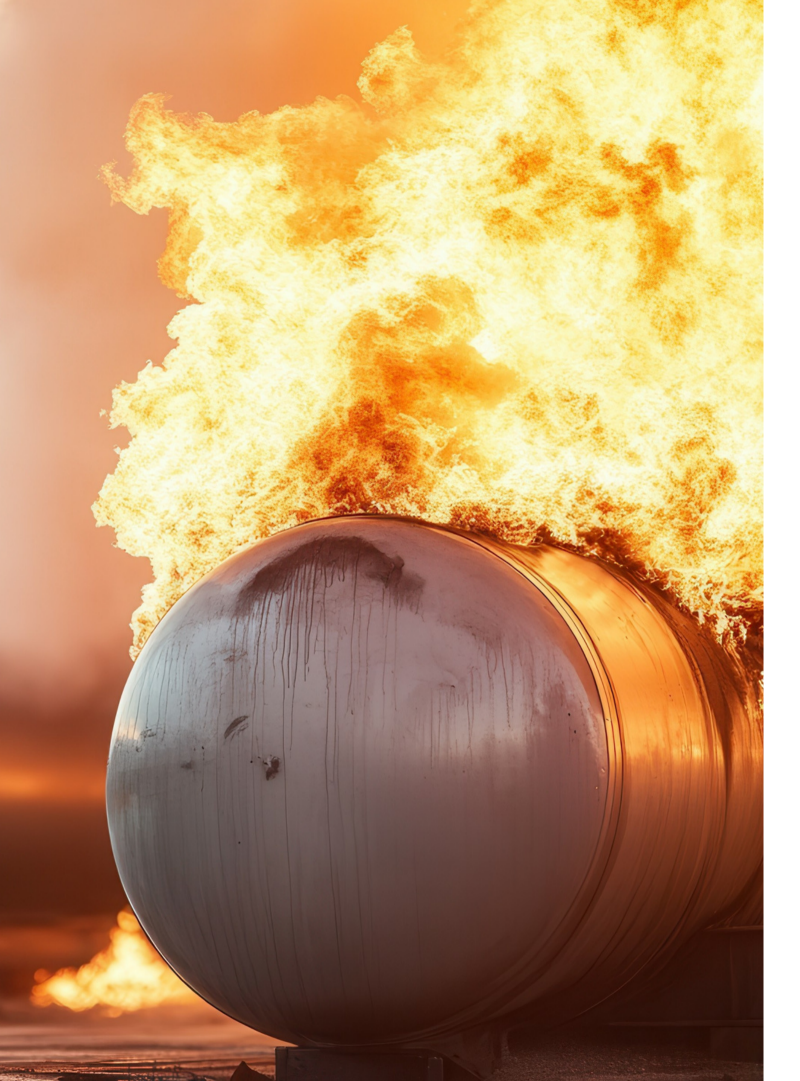




LIGHTWEIGHT POLYESTER DOUBLE JACKETED HOSE







8TTM

- psi (2758 kPa).
- pressures, keeping the flow constant.
- emergency.

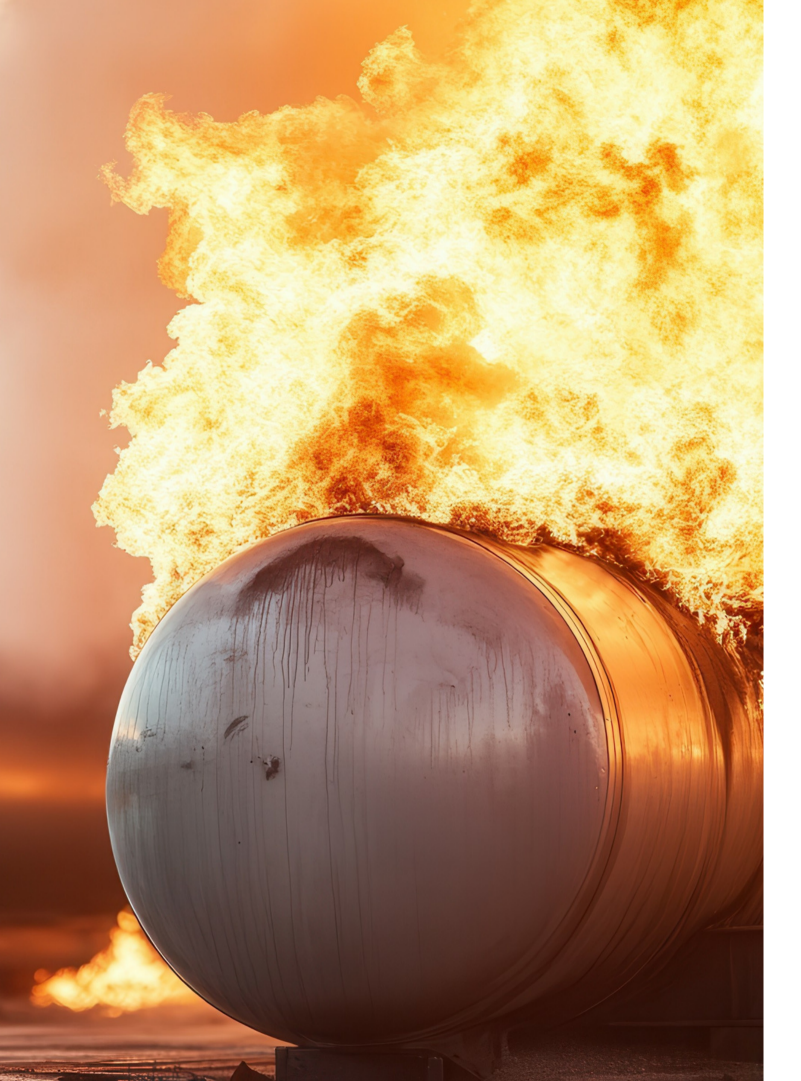
LIGHTWEIGHT POLYESTER DOUBLE JACKETED HOSE

• 8T[™] is a premium quality, industrial grade, double jacketed hose with a lightweight polyurethane liner and a maximum operating pressure of 400

• Outside jacket utilizes a tight weave that is less likely to "catch" while dragging through the work site and helps to reduce kinking at low

• The polyurethane liner material meets NSF Standard 61 for potable water use and can be used as a hydrant or water main bypass in an





8TTM **FEATURES**

- tensile strength polyester yarn.
- highly resistant to ozone and oxidation.
- industrial firefighting.
- Available with aluminum or brass couplings.

• Double jacketed, polyurethane-lined hose made from 100% high

• Optional Dura-Cote[™] protective treatment available.

• Hose remains flexible at temperatures as low as -40°F (-40°C) and is

• Excellent for tough applications such as construction sites, mines and





5PTM POLYESTER SINGLE







POLYESTER SINGLE JACKET EPDM RUBBER LINED HOSE







- based products.

POLYESTER SINGLE JACKET EPDM RUBBER LINED HOSE

• 5P[™] is a medium pressure hose that is tough enough to meet most application requirements, while remaining economical for your budget.

• 5P[™] is a polyester, single jacket style hose with an EPDM rubber liner that can handle most fluids, including some chemicals and petroleum-

• It has a maximum operating pressure of 250 psi (1723 kPa) and can be treated with our optional Dura-Cote[™] treatment for a higher level of abrasion resistance while preventing water-pickup.





TM **5**P **FEATURES**

- Single jacket, polyester, EPDM rubber lined hose.
- Optional Dura-Cote[™] protective treatment.
- is resistant to ozone and oxidation.
- Available with aluminum or brass couplings.
- and maintenance.

• Hose remains flexible at temperatures as low as -40ÆF (-40ÆC) and

• Designed for the following applications: General industrial and construction use; discharge hose; in-plant fire protection; wash down

• 1 1/2" and 2 1/2" sizes are UL, ULC, and FM certified.





LDTM LIGHTWEIGHT EXTR



HOSE COLORS			
Yellow	Red	Blue	
АТТАСК	USA MADE		

LIGHTWEIGHT EXTRUDED RUBBER HOSE







LIGHTWEIGHT EXTRUDED RUBBER HOSE

- Durable, dependable, and better by design.
- abrasion, chemicals, and weathering by ozone.

• LD[™] is a premium quality extruded thru-the-weave, nitrile rubber hose.

• It's an easily coiled, non-kinking, and high flow hose that also resists





LDTM FEATURES

- Extruded thru-the-weave, nitrile rubber fire hose. The reinforcement has circular woven, twill weave, and nylon fibers.
- Highly resistant to both conductive and radiant heat.
- Hose remains flexible at temperatures as low as -40°F (-40°C) and is resistant to ozone, oxidation, and most chemicals and petrochemicals.
- Maintenance free, no drying required, and is easily cleaned.
- Lightweight and kink resistant at low pressures.
- Made in USA to ISO-9001:2015 certified quality assurance system.

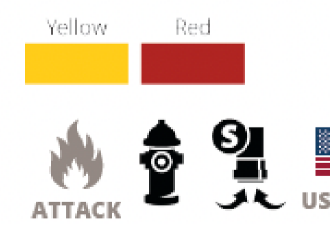








HOSE COLORS



HFXTM & HFXTM LDH **EXTRUDED NITRILE RUBBER ATTACK HOSE**







HFXTM & HFXTM LDH **EXTRUDED NITRILE RUBBER ATTACK HOSE**

- higher flow rates.
- abrasion, snags, and hot embers.
- permanent bond to all the warp and weft yarns.
- heat.

• HFX[™] is a nitrile thru-the-weave, rubber covered fire hose that utilizes polyester and nylon 6.6 yarn in the reinforcing jacket.

• Under pressure, the polyester keeps the hose from snaking, while the nylon allows for controlled dilation, reducing friction loss, and generating

• Our special rubber compound provides a tough cover that resists heat,

• The interlocking matrix also means no adhesives are used and there is a

• The Snap-tite HFX[™] is highly resistant to both conductive and radiant





HFXTM & HFXTM LDH **FEATURES**

- provide a long service life.

• Extruded thru-the-weave, nitrile rubber hose. The reinforcement is made with a blend of circular woven, twill weave, polyester, and nylon fibers.

• Ribs on the cover surface greatly increase abrasion resistance and help

• Remains flexible at temperatures as low as -40°F (-40°C) and is resistant to ozone, oxidation, and most chemicals and petrochemicals.

• Suitable for attack, soft sleeve suction, and relay applications.

• Unique extruded nitrile rubber thru-the-weave construction provides a flexible, easy to maneuver hose that is easy to pack.











TPXTM & TPXTM LDH





TPXTM & TPXTM LDH 3-PLY EXTRUDED HOSE

- and turned inside out.
- wall.
- heat.

• Traditionally, manufactured extruded hose can vary in thickness, becoming bulky and heavy. TPX[™] utilizes a 3-ply design where the ribbed cover and smooth nitrile liner are extruded independently.

• The cover is inserted inside the tight-weave reinforcement, vulcanized,

• The liner is then inserted and the hose is vulcanized for a second time to form a bond of all three plies, guaranteeing a consistent, compact hose

• The Snap-tite TPX[™] is highly resistant to both conductive and radiant





FEATURES

- tightly woven reinforcement resists puncture.

• 3-ply rubber hose with both the cover and liner made of heavy duty nitrile rubber, and high tensile strength woven polyester.

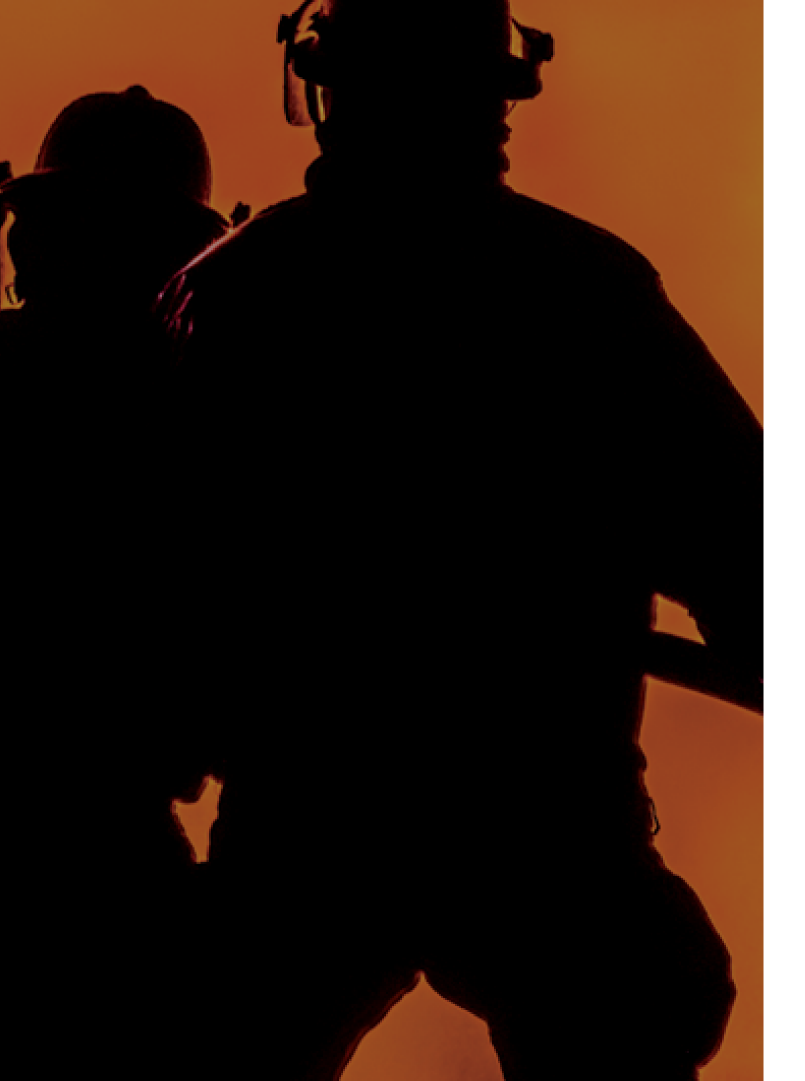
• Smooth liner keeps friction loss to a minimum. Nitrile rubber cover greatly increases abrasion resistance, provides long service life and the

Suitable for attack and soft sleeve suction applications.

• Remains flexible at temperatures as low as -40°F (-40°C) and is resistant to ozone, oxidation, and most chemicals and petrochemicals.

• Lays flat and needs less hose bed space than typical extruded hose.





UTXTM LDH LIGHTWEIGHT SUPPLY LINE

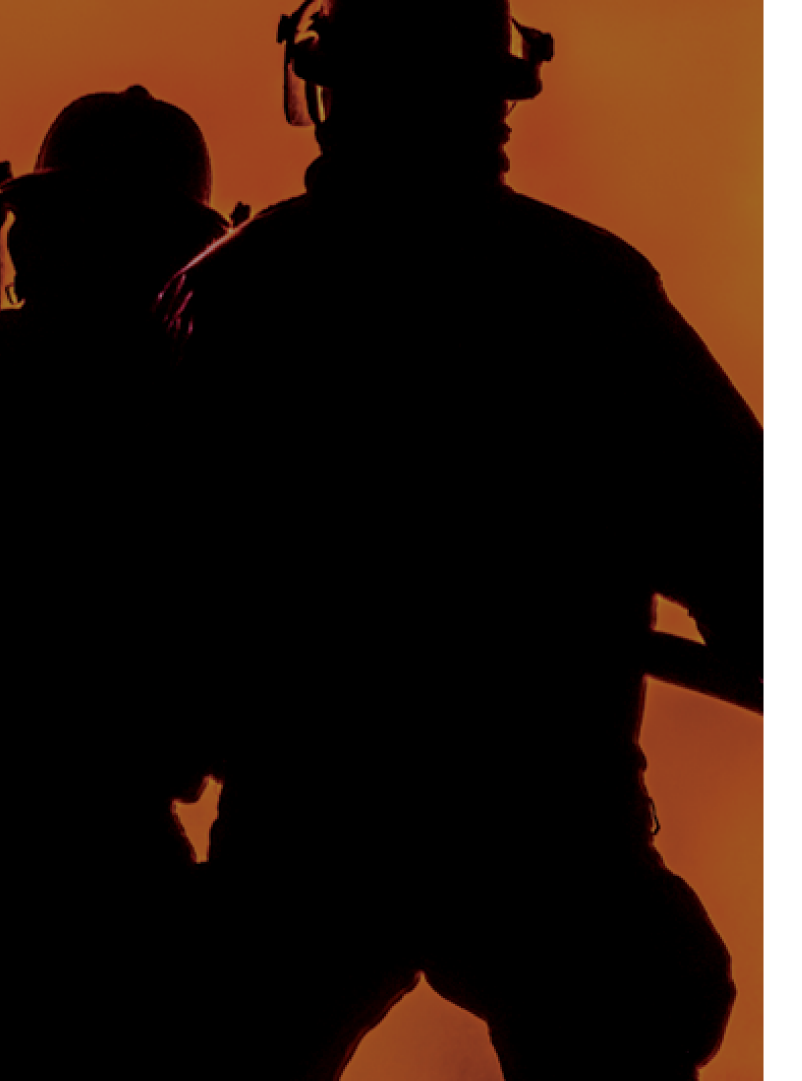


Yellow

HOSE COLORS			
Red	Hi Viz Green	Blaze Orange	
	S J	USA MADE	







UTXTM LDH LIGHTWEIGHT SUPPLY LINE

- against delamination.
- chemicals, and ozone.

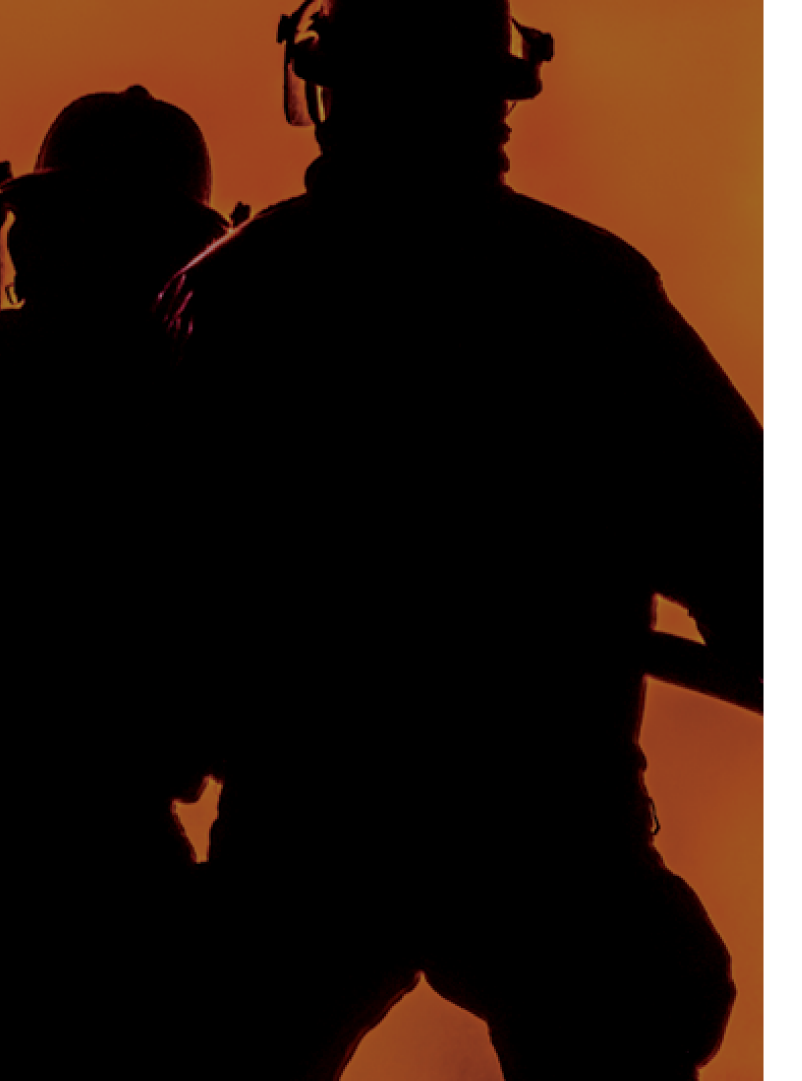


• UTX[™] is a tough lightweight extruded thru-the-weave hose.

• Its polyurethane material provides greater resistance to punctures and abrasion, while the thru-the-weave liner guarantees a lifetime warranty

• UTX[™] is compact and durable while providing higher resistance to oils,





UTXTM LDH **FEATURES**

- light and service worthy.
- liner minimize friction loss.
- Remains flexible to -50°F (-46°C).



• UTX[™] incorporates a circular woven polyester jacket that is completely encapsulated by an extruded thru-the-weave polyurethane cover and liner that provides abrasion and puncture resistance while remaining

• UTX[™] weighs 20% less than conventional rubber supply hose.

• Extruded thru-the-weave polyurethane construction and ultra-smooth

• Engineered to deliver more flow and more efficient packability.

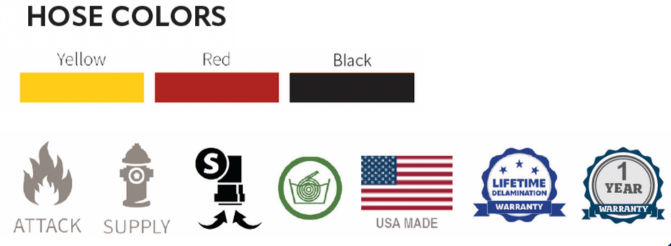
• Resists ozone, oxidation, and most chemical/petroleum products.





АТХтм





HIGH PRESSURE NITRILE RUBBER ATTACK/SUPPLY HOSE





ATX^m

- store.
- the LDH sizes to 300 psi.

HIGH PRESSURE NITRILE RUBBER ATTACK/SUPPLY HOSE

• Manufactured in a similar process as TPX[™], ATX[™] utilizes a 3-ply design where the cover and liner are extruded independently and double vulcanized to guarantee a consistent, compact hose wall.

• The polyester reinforcement can then be woven tighter, making this hose more resistant to puncture while also being easier to pack and

• ATX[™] has a stronger jacket which increases the service test pressure of





ATX^m

FEATURES

- nitrile rubber.
- reinforced jacket resists punctures.
- petrochemicals.
- systems.

• 3-ply rubber hose with both the cover and liner made of heavy duty

• Smooth liner keeps friction loss to a minimum for greater flow.

• Nitrile rubber cover greatly increases abrasion resistance and the

• Remains flexible at temperatures as low as -40°F (-40°C) and is resistant to ozone, oxidation, and most chemicals and

• Engineered to meet the requirements of high pressure applications. Designed for relay pumping, pressurizing standpipes, and sprinkler





XLFTM **DURABLE & RESISTANT TO PUNCTURE HOSE**











XLFTM **DURABLE & RESISTANT TO PUNCTURE HOSE**

- lasting durability and performance.

• The XLF[™] is a polyurethane thru-the-weave hose engineered for long-

• Originally designed to replace metal pipes used in the fracking industry for transfer of large volumes of water, it makes a great main feeder line.

• The XLF[™] is designed for extreme resistance to abrasion and punctures with little friction loss - all while being exceptionally lightweight.





XLFTM **FEATURES**

- protection.
- alkalis, and grease.
- hours.

• Multi-purpose large diameter hose for oil/gas, water transfer, dewatering, refineries for tank fire suppression, nuclear, agriculture, military, and water/sewer bypasses during construction.

• The XLF[™] inner jacket is designed with 100% high tenacity polyester yarn and extruded thru the-weave polyurethane - a unified, construction that ensures no delamination and provides abrasion

• Hose can withstand exposure to most hydro-carbons, gasoline oils,

• Hose shows no ozone exposure when subjected to testing in accordance with ASTM D1149-64, 100 PPHM /122 degrees F/70



WHY CHOOSE SNAP-TITE?



As the only ISO 9001: 2015 certified lay-flat hose manufacturer in North America, Snap-tite Hose offers a solution tailored to the unique needs of firefighters, providing durable, high-performance hoses that ensure operational readiness, safety, and long-term reliability. The key features that make Snap-tite Hose an ideal choice include:

Durability: Built with advanced materials, Snap-tite hoses withstand extreme conditions, including high pressures, intense heat, and rough handling.

Reliability: Snap-tite Hose is trusted by departments across the country for its consistent, high-quality performance. Their hoses have a proven track record of reliability in critical situations.

Compliance with Standards: Snap-tite products meet or exceed industry standards, including UL requirements.

Complete solution: Snap-tite offers your complete solution for industrial operations.

