

SNAP-TITE HOSE

INDUSTRIAI

YDRO TREME"





sales@mcgillhose.com - mcgillhose.com

Snap-tite Hose is forging ahead with frontline technology and highly experienced personnel who are experts in the design and manufacture of hose. Manufactured with the highest quality globally sourced materials - and manufactured with you in mind.

Proudly servicing these segments:

- **Industrial**
- Manufacturing
- Construction
- Nuclear
- Oil & Gas

- Mining
- **Dewatering**
- Government
- Military



USA MADE HOSE



ATTACK HOSE



SUPPLY LINE HOSE



SOFT SUCTION HOSE



HARD SUCTION HOSE



POTABLE WATER HOSE



KLEAN HOSE



AGRICULTURAL

AGRICULTURAL HOSE



OIL & GAS HOSE



MINING HOSE



FORESTRY HOSE



BOOSTER HOSE



FM APPROVED HOSE



UL/ULC APPROVED









INDUSTRIAL HOSE GUIDE

CONTENTS

Potyuretnane	позе
TE (TE)	4
XLF (XLF)	6
UTX (UTX)	8
TM (TM)	9
TS (TS)	10
TSX (TSX)	11
IR (IR)	12
Rubber Hose	
ATX (ATX)	13
TPX (TPX)	14
HFX (HFX)	16
LD (LD)	17
XH (XH)	18
AG (AG)	19
Woven Double	Jacket Hose
8D (8D)	20
8T (8T)	21
6D (6D)	22
8M (8M)	23
DJ800	24
Attack Lite Poly	25

DJ600 LDH......26

Woven Single Jac	cket
5M (5M)	27
3P, 5P, 6P	28
SJ Reel Lite	30
Rack & Reel	31
Hard Suction	
Maxi-Flex	22
Tank Flex	
Booster Hose	34
Forestry Hose	
8F/7F (8F/7F)	35
FH	36
Accessories	
Vision	37
Couplings	38
Dura-Cote	38
NAHAD Membership	39
1 Year Warranty	39















TE is a superior lay-flat, potable water hose that is designed to be lightweight and flexible.

Manufactured with NSF Standard 61 approved materials, this extruded polyurethane hose can deliver drinking water, assist as an emergency replacement for damaged hydrant lines and, in the event of a disaster, replace a broke water main.

Offered in a variety of diameters up to 6", and in typical coupled lengths of 50' or 100', TE can be specified in continuous lengths up to 660'.

If you have to move more water more efficiently, Snap-tite Hose has the product to get it done.

CONSTRUCTION

Polyurethane Extruded Thru-the-Weave, Polyester Reinforcement

TEMPERATURE

-60° to 180° F (-51.1° to 82°C)

COUPLINGS

Aluminum or brass NH/NST or IPT Threaded, Aluminum Victaulic or Storz.

APPROVALS

Polyurethane Material Approved to NSF 61 for Potable Water

COLORS









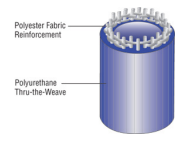




SIZE	MAX OPERATING PRESSURE	BURST	WEIGHT (50' COUPLED)	BOWL SIZE
IN	PSI (kPa)	PSI (kPa)	LBS (KG)	IN
1 ½"	300 (4140)	900 (6200)	13 (5.9)	1-13/16"
2"	300 (4140)	900 (6200)	17 (7.7)	2-5/16"
2 ½"	300 (4140)	900 (6200)	22 (10.0)	2- ^{13/} 16"
3"	225 (1550)	700 (4825)	29 (13.2)	3-3/8"
4"	150 (1035)	500 (3450)	46 (20.9)	4-7/16"
4 ½"	150 (1035)	500 (3450)	55 (25.0)	4-13/16"
5"	150 (1035)	500 (3450)	60 (27.2)	5-5/16"
6"	200 (1375)	600 (4140)	83 (37.6)	6-5/16"

ТҮРЕ	HOSE I.D.	HOSE LENGTH	COLOR	COUPLING SIZE	THREAD TYPE	COUPLING MATERIAL
TE	15 = 1 ½" 20 = 2" 25 = 2 ½" 30 = 3" 40 = 4" 45 = 4 ½" 50 = 5" 60 = 6"	50 = 50' 100 = 100'	R = Red B = Blue K = Black	15 = 1 ½" 20 = 2" 25 = 2 ½" 30 = 3" 40 = 4" 50 = 5" 60 = 6"	N = NH I = IPT	Blank = Aluminum BR = Brass Rocker Lug BP = Brass Pin Lug

- NSF Standard 61 approved polyurethane is extruded thru-theweave, which lowers drag force and provides long service life.
- Reinforced woven polyester jacket provides increased puncture resistance.
- Remains flexible from -60°F to 180°F (-51.1°C to 82°C) and resists ozone, oxidation, and most chemical/ petroleum products.



- Available with Aluminum or brass NH/ NST or IPT threads.
- Manufactured within our ISO-9001:2015 certified quality assurance system.













Designed originally to meet the demanding requirements of the oil and gas fracking industry for transfer of large volumes of water (replacing metal pipe) from reservoirs and optional water supplies to the frack sites, XLF HydroXtreme hose is made to exact specifications for extruded-thru-the-weave polyurethane LDH with superior concentricity of thickness around the circumference for enhanced abrasion, cut and puncture resistance.

Snap-tite Hose was the first "Made in the USA" hose manufacturer to offer large volume water transfer hose to the fracking industry. Today, this polyurethane LDH is the workhorse not only of the oil and gas industry, but, is now used for dewatering in natural disaster areas, construction, slurry transfer in agriculture, nuclear emergency backup supply lines, refineries for tank fire suppression, submerged pump supply, and for sewer/water main by-passes during reconstruction. Battlefield tested and oil-field perfected, the HydroXtreme is purpose built to exceed expectations of today's industrial application environments.

This one-piece, unified, extruded-thru-the-weave polyurethane designed hose features a woven inner jacket built with 100% high tenacity polyester yarn for strength and durability encapsulated with high-performance, high durometer (toughness), polyurethane outer jacket and inner liner with exact spacing to allow for proper "pillaring" of the polyurethane through-the-weave to ensure no delamination of the hose inner and outer walls.

Gauging is used during continuous length runs to ensure the concentricity of thickness around the circumference of the hose for greater protection against abrasion and puncture under the toughest of field conditions. Equally important is the "normalization" of the hose under steam and pressure to correctly size the ID and OD to set the exact sizing to ensure, tight, leak proof couplings.







ТҮРЕ	SIZE	WALL THICKNESS	WEIGHT	WORKING PRESSURE	BURST	MAXIMUM HOSE LAY
XLF72	7.25"	0.190"	2.00	300	750	@100psi: 5,000' 1.0 mi @200psi: 10,500' 2.0 mi
XLF80	8"	0.190"	2.40	225	675	@100psi: 5,000' 1.0 mi @200psi: 10,500' 2.0 mi
XLF100	10"	0.190"	2.70	200	600	@100psi: 15,000' 3.0 mi @200psi: 30,000' 5.5 mi
XLF120	12"	0.200"	3.50	225	450	@100psi: 35,000' 6.5 mi @200psi: 72,000' 13.5 mi

FEATURES AND BENEFITS

- Versatile, multi-purpose Large Diameter Hose for oil/gas industry water transfer, dewatering, refineries for tank fire supression, nuclear, agriculture, military, and water/sewer by-passes during construction.
- Designed for maximum serviced life, low operating cost, fast deployment/retrieval, ease of storing/ transfer, durable and reliable to minimize risk exposure.
- 100% high tenacity polyester yarn inner jacket for strength, extruded thru-the-weave polyurethane one-piece, unified, construction to ensure no delamination and provide abrasion protection.
 Liner and cover, minimum 3,000 psi tensile strength.
- Chemical resistance for exposure to most hydro-carbons, gasoline, oils, alkalis, and grease with no effect on performance of the hose.
- Hose shows no ozone exposure effect when subjected to testing in accordance with ASTM D1149-64, 100 PPHM /122 degrees F/70 hours.
- Abrasion resistance is 5X that of conventional rubber hose; 750,000 cycles on Taber abrasion test without exposure of the jacket.
- Cover and liner materials are NSF 61 approved for potable water.
- Made in Union City, Pennsylvania.

CONSTRUCTION

Polyurethane Extruded Thru-the-Weave, Polyester Reinforcement

TEMPERATURE

-60°F (-51°C) to 180°F (82°C)

COUPLINGS

Aluminum couplings extruded from bar stock or billets must be used for high pressure applications. No cast or forged couplings should be used. Couplings must be manufactured in the USA. V-style with Victaulic clamps or Storz with three-segment, double-bolt collars and minimum 4" shank for proper, secure assembly.

APPROVALS

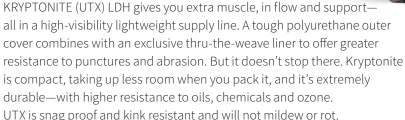
High durometer, polyurethane material and colors are approved for NSF 61 requirements for potable water.





SNAP-TITE UTX

EXTRA MUSCLE IN FLOW AND SUPPORT



Polyester Fabric Reinforcement Polyurethane Thru-the-Weave



SUPPLY

POTABLE WATER





KLEAN

OLYURETHAN

FEATURES AND BENEFITS

Typical rubber extruded fire hose can vary in thickness, becoming bulky and heavy. Kryptonite[™] LDH incorporates a circular woven polyester jacket that is completely encapsulated by a special urethane polymer that provides superior abrasion and puncture resistance while remaining extremely light and service worthy.

- Kryptonite™ weighs 20% less than conventional rubber supply hose.
- Reinforced woven polyester jacket provides increased puncture resistance.
- Extruded thru-the-weave polyurethane construction and ultra smooth liner minimizes friction loss
- Engineered to deliver more flow and more efficient packability.

- Remains flexible to -50°F (-46°C).
- Resists ozone, oxidation and most chemical/petroleum products.
- Manufactured in accordance with NFPA 1961 Standard, latest edition.
- Made in USA to ISO-9001:2015 certified quality management system.

CONSTRUCTION

Extruded Thru-the-Weave Polyurethane

TEMPERATURE RANGE

-50°F to 160°F (-46°C to 71°C)

COUPLINGS

Aluminum NH/NST or IPT Threaded & Aluminum Storz

COLORS

Hi-Viz Green

Blaze Orange

HOSE SIZING AND SPECIFICATIONS

SIZE	SERVICE TEST	PROOF TEST	BURST	WEIGHT (FOR 50' & 100' COUPLED)	FLAT WIDTH	BOWL SIZE
IN	PSI (kPa)	PSI (kPa)	PSI (kPa)	LBS (KG)	IN	IN
4"	200 (1380)	400 (2760)	600 (4140)	50': 40 (18.1) 100': 73 (33.1)	6 1/4"	4 ⁵ /16"
5"	200 (1380)	400 (2760)	600 (4140)	50': 52 (23.6) 100': 95 (43.1)	7 ¾"	5 ⁵ /16"

Coupled weights

As per NFPA 1961 – The service test pressure is to be 10% greater than the "normal highest operating pressure" at which the hose is expected to be used.

HOW TO ORDER

TYPE	HOSE ID	ВУ	HOSE LENGTH	COLOR	COUPLING SIZE	THREAD TYPE	COUPLING MATERIAL
υтх	40 = 4" 50 = 5"	х	50 = 50' 100 = 100'	G = Hi-Viz Green O = Blaze Orange	40 = 4" 50 = 5"	N = NH I = IPT S = Storz	Aluminum

Part No. Example: UTX50X100G50S = Kryptonite Hose, 5" ID by 100' Length, Hi-Viz Green, 5" Storz Aluminum Coupling







EXTRUDED POLYURETHANE HOSE

From fuel transfer to potable water, the TM hose is engineered to military-grade quality standards to perform in the field.

Smarter by design: 100% high tenacity yarm, extruded with thru-the-weave polyurethane creates a strong yet lightweight hose that also resists snaking for superior productivity. The liner and cover rate at minimum 3000psi tensile strength. Also available with an optional encapsulated anti-static discharge wire.

This hose is compatabile with the following fuels:

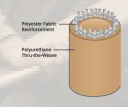
- MIL-DTL-83133 (JP-8) (NATO F-34)
- MIL-DTL-5624 (JP-5) (NATO F-44)
- A-A-52557 (Diesel-military, including NATO F-54)
- ASTM D 975 (Diesel-US commercial)
- MIL-DTL-83133 (NATO F-35)
- ASTM D 1655 (Jet-A-1)
- AFLLLP-3747 (NATO F-24)

FEATURES AND BENEFITS

- Ultra-durable: withstands exposure to most hydrocarbons, gasoline, oils, alkalis, and grease with no effect on the performance of the hose.
- Ozone-resistant: shows no visible signs of cracking of the liner or cover when subjected to testing in accordance with ASTM D1149-64, 100 PPHM/122°F/70 hours.
- Rugged: 5x more abrasion resistant than conventional rubber hose.
- Easy handling: lightweight profile and lay-flat design handles easily in both deployment and retrieval.
- Reliable: performs at temperatures ranging from -60°F to 180°F (-51°C to 82°C)
- Designed for maximum service life and low cost of ownership.
- Manufactured in accordance with NFPA 1961 standard and the latest edition within our ISO-9001-2015 certified quality assurance system.

PART #	SIZE	WALL THICKNESS	BURST	WEIGHT (Uncoupled)	WORKING PRESSURE
	IN	IN	PSI (kPa)	LBS/FT	PSI (kPa)
TM20	2"	0.100"	900 (6200)	0.387	300 (2070)
TM30	3"	0.130"	750 (5170)	0.580	250 (1725)
TM40	4"	0.130"	600 (4140)	0.825	200 (1380)
TM60	6"	0.130"	675 (4654)	1.375	225 (1551)

*As per NFPA 1961 - the service test pressure is to be 10% greater than the "normal highest operating pressure" at which the hose is expected to be used.



CONSTRUCTION

100% High Tenacity Yarn, extruded thru-the-weave polyurethane

TEMPERATURE

-60 °F to 180° F (-51°C to 82°C)

COLORS

Ian

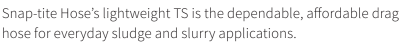


POTABLE

USA MADE



EXTRUDED POLYURETHANE HOSE

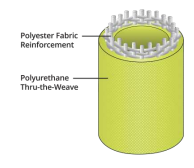


It features 100% high tenacity yarn extruded with thru-the-weave polyurethane creates a strong hose that also resists snaking for excellent flow and superior productivity.

FEATURES AND BENEFITS

- Withstands exposure to most hydro-carbons, gasoline, oils, alkalis and grease with no effect on the performance of the hose.
- Shows no visible signs of cracking of the liner or cover when subjected to testing in accordance with ASTM D1149-64, 100 PPHM/122°F/70 hours.
- Five-times more abrasion resistant than conventional rubber hose, making it ideal for all sludge and slurry applications.

- Performance rated at -60°F to 180°F (-51°C to 82°C).
- Designed for maximum service life and low operating cost for greater value.
- Made in the USA, manufactured within the scope of our ISO-9001: 2015 certified quality management system.



CONSTRUCTION

Polyurethane Thru-the-Weave Extrusion

TEMPERATURE RANGE

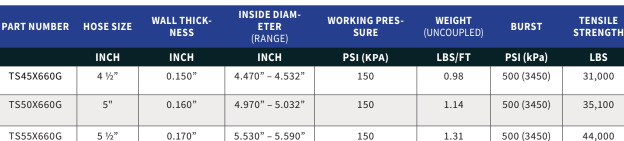
Performs -60°F to 180°F (-51°C to 82°C)

STANDARD LENGTH

660' (200M)

COLORS Green (G)

1.47



6.030" - 6.100"

TS60X660G



6"

0.170"



41,616

600 (4137)

200

^{*6} inch not used for drag.

POTABLE

AGRICULTURAL



EXTRUDED POLYURETHANE HOSE







- Withstands exposure to most hydro-carbons, gasoline, oils, alkalis and grease with no effect on the performance of the hose.
- TSX shows no visible signs of cracking of the liner or cover when subjected to testing in accordance with ATSM D1149-64, 100 PPHM/122°F/70 hours.
- Five-times more abrasion resistant than conventional rubber hose making it ideal for all sludge and slurry applications.

- Performance rated at -60°F to 180°F (-51°C to 82°C).
- NSF standard 61 and potable water approved materials.
- Designed for maximum service life and low operating cost for greater value.
- Made in the USA, manufactured within the scope of our ISO-9001: 2015 certified quality management system.

CONSTRUCTION

Polyurethane Thru-the-Weave Extrusion

TEMPERATURE RANGE

Performs -60°F to 180°F (-51°C to 82°C)

STANDARD LENGTH

660' (200M)

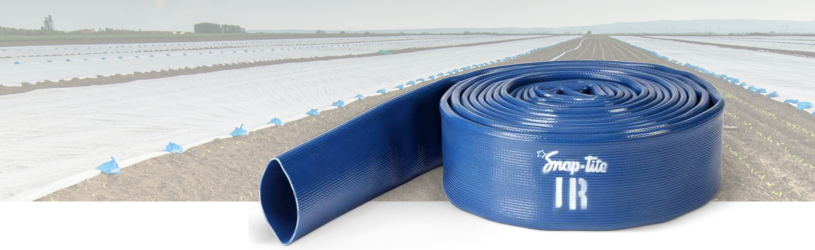
COLORS

Brown (N)

Blaze Orange (O)

PART NUMBER	HOSE SIZE	WALL THICKNESS	INSIDE DIAMETER (RANGE)	WORKING PRES- SURE	WEIGHT (UNCOUPLED)	BURST	TENSILE STRENGTH
	INCH	INCH	INCH	PSI (KPA)	LBS/FT	PSI (kPa)	LBS
TSX50X660N	5"	0.200"	4.970" – 5.032"	150 (1035)	1.42	500 (3450)	35,100
TSX55X660N	5 ½"	0.200"	5.530" – 5.590"	150 (1035)	1.50	500 (3450)	44,000
TSX60X660N	6"	0.220"	6.030" – 6.100"	300 (2069)	1.90	900 (6200)	53,750





IR IRRIGATION HOSE

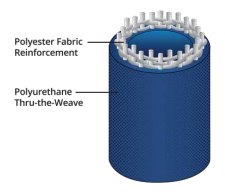
EXTRUDED POLYURETHANE HOSE

Snap-tite Hose's IR is the leading irrigation line in the field. Built to last, the rugged IR hose is constructed of 100% high tenacity varn. extruded with thru-the-weave polyurethane for incredible strength and long-lasting performance. The liner and cover meet minimum 3,000 psi tensile strength.





IR is capable of withstanding exposure to most hydrocarbons, gasoline, oils, alkalis and grease with no effect on performance. It is built for fast deployment and retrieval, saving time and money — and IR is portable, easy to store and has a long service life, delivering performance and exceptional value.



FEATURES AND BENEFITS

- Super-tough and ozone-resistant, IR shows no visible signs of cracking of the inner liner or cover when subjected to testing in accordance with ATSM D1149-64, 100 water approved materials. PPHM/122°F/70 hours.
- It is five-times more abrasion resistant than conventional rubber hose; 300,000 cycles on a Taber abrasion tester without exposure of the jacket.
- Performance rated at -60°F to 180°F (-51°C to 82°C).
- NSF standard 61 and potable
- Designed for maximum service life and low operating cost for greater value.
- Made in the USA to ISO-9001 certified quality management system.

CONSTRUCTION

Polyurethane Thru-the-Weave Extrusion

TEMPERATURE RANGE

Performs -60°F to 180°F (-51°C to 82°C)

STANDARD LENGTH

660' (200M)

COLORS

Blue

PART NUMBER	HOSE SIZE	WALL THICKNESS	INSIDE DIAMETER (RANGE)	WORKING PRESSURE	WEIGHT (UNCOUPLED)	BURST
	INCH	INCH	INCH	PSI (KPA)	LBS/FT	PSI (kPa)
IR30X660B	3"	0.130"	3.095" - 3.157"	200 (1380)	0.60	700 (4825)
IR40X660B	4"	0.130"	4.095" - 4.157"	150 (1035)	0.80	500 (3450)
IR45X660B	4 ½"	0.130"	4.970" - 5.032"	150 (1035)	0.94	500 (3450)







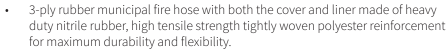
HIGH PRESSURE NITRILE RUBBER ATTACK/SUPPLY HOSE

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 store. ATX has a stronger jacket which increases the service test pressure of the Ldh sizes to 300 psi (2070 kpa).



ATTACK

FEATURES AND BENEFITS

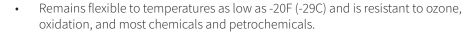




• Smooth liner keeps friction loss to a minimum.



Nitrile rubber cover greatly increases abrasion resistance, provides long service life and the tightly woven reinforcement resists puncture.





 Manufactured in accordance with NFPA 1961 standard, latest edition within our ISO-9001:2015 certified quality assurance system.



CONSTRUCTION

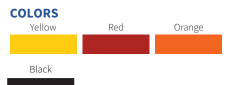
3-Ply Nitrile Rubber Cover/Liner Polyester Reinforcement

TEMPERATURE RANGE

-20°F to 200°F (-29°C to 93°C)

COUPLINGS

Aluminum NH/NST or IPT Threaded & Aluminum Storz



*please contact us for additional colors available.

SIZE	SERVICE TEST	PROOF TEST	BURST	WEIGHT (50' Coupled)	BOWL SIZE
IN	PSI (kPa)	PSI (kPa)	PSI (kPa)	LBS (KG)	IN
4"	300 (2070)	600 (4140)	900 (6200)	60 (27.2)	4 7/16"
5"	300 (2070)	600 (4140)	900 (6200)	81 (36.7)	5 5/16"
6"	300 (2070)	600 (4140)	900 (6200)	102 (46.4)*	6 1/2"

*uncoupled weight

ТҮРЕ	HOSE I.D.	HOSE LENGTH	COLOR	COUPLING SIZE	THREAD TYPE	COUPLING MATE- RIAL
ATX	40 = 4" 50 = 5" 60 = 6"	50 = 50' 100 = 100'	Y = Yellow R = Red O = Orange K = Black	40 = 4" 50 = 5" 60 = 6"	N = NH I = IPT S = Storz	Blank = Aluminum



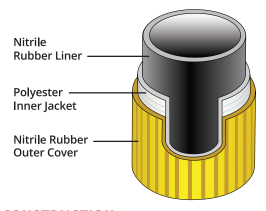


TPX has a unique 3-ply construction that is designed to be consistent and compact.

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, then turned "inside-out". The line 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 wall.

Snap-tite Hose thinks durability is of utmost importance. Our hose is designed to withstand a lot so you don't have to worry. Make sure you choose a hose that has a long service life.



CONSTRUCTION

3-ply Nitrile Rubber Cover/Liner Polyester Reinforcement

TEMPERATURE

-20°F to 200°F (-29°C to 95°C)

COUPLINGS

Aluminum or brass NH/NST or IPT Threaded, Aluminum Storz

















SIZE	SERVICE TEST	PROOF TEST	BURST	WEIGHT (50' Coupled)	BOWL SIZE	CERTIFICATION AVAILABLE
IN	PSI (kPa)	PSI (kPa)	PSI (kPa)	LBS (KG)	IN	
1 3/4"	400 (2760)	800 (5515)	1200 (8275)	19 (9)	2 1/16"	
2"	400 (2760)	800 (5515)	1200 (8275)	22 (10)	2 1/16"	
2 ½"	330 (2275)	660 (4550)	1000 (6900)	30 (13.6)	2 ¹³ / ₁₆ "	
3"	300 (2070)	600 (4140)	900 (6200)	38 (17.2)	3 %"	
4"	250 (1725)	500 (3450)	750 (5170)	45 (20.4)	4 1/16"	UL/ULC
5"	225 (1550)	450 (3100)	675 (4650)	62 (27.2)	5 16"	UL/ULC
6"	200 (1380)	400 (2760)	600 (4140)	70 (31.8)*	6 5/16"	
8"	150 (1035)	300 (4140)	450 (3100)	125 (56.7)*	N/A	

*uncoupled weight

ТҮРЕ	HOSE I.D.	HOSE LENGTH	COLOR	COUPLING SIZE	THREAD TYPE	COUPLING MATERIAL	OPTIONS
TPX	17 = 1 ³ / ₄ "	50 = 50'	Y = Yellow	15 = 1 ½"	N = NH	Blank =	UL = UL Listed
	20 = 2"	100 = 100'	R = Red	20 = 2"	I = IPT	Aluminum	ULC = UL Canada Listed
	25 = 2 ½"		K = Black	25 = 2 ½"	S = Storz	BR = Brass	
	30 = 3"		O = Orange	30 = 3"		Rocker Lug	
	40 = 4"			35 =3 ½"		BP = Brass Pin	
	50 = 5"			40 = 4"		Lug	
	60 = 6"			50 = 5"			
	80 = 8"			60 = 6"			
				80 = 8"			

- 3-ply rubber fire hose with both the cover and liner made of heavy duty nitrile rubber, high tensile strength tightly woven polyester reinforcement for maximum durability and flexibility.
- Nitrile rubber cover greatly increases abrasion resistance, provides long service life and the tightly woven reinforcement resists puncture.
- Remains flexible to temperatures as low as negative 20 degrees F (-29 degrees C) and is resistant to ozone, oxidation, and most chemicals and petrochemicals.

- Suitable for construction sites, mines, and industrial fire fighting.
- Tighter weave allows for more resistance to puncture while also being easier to pack and store.
- Manufactured in accordance with NFPA 1961 standard and the latest edition within our ISO-9001-2015 certified quality assurance system.





SNAP-TITE HFX

EXTRUDED NITRILE RUBBER ATTACK/SUPPLY HOSE

HFX is a nitrile thru-the-weave, rubber covered fire hose that utilizes both polyester and nylon yarn in the reinforcing jacket. Under pressure, the polyester keeps the hose from "snaking" where the nylon allows for controlled dilation, reducing friction loss and generating higher flow rates. Our special rubber compound provides a tough cover that resists heat, abrasion, snags, and hot embers. The interlocking matrix also means no adhesives are used and there is a permanent bond to all the warp and weft yarns.











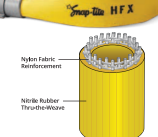






FEATURES AND BENEFITS

- Extruded thru-the-weave, nitrile rubber fire hose. The reinforcement is made with a blend of circular woven, twill weave, polyester and nylon fibers.
- The ribs on the cover surface greatly increase abrasion resistance and help provide a long service life.
- Highly resistant to both contact and radiant heat.
- Remains flexible to temperatures as low as -20F (-29C) and is resistant to ozone, oxidation, and most chemicals and petrochemicals.
- Suitable for attack, supply, and soft-sleeve suction and relay applications.
- In various diameters up to 6" and in typical coupled lenghts of 50' or 100' and can be specified in continuous lengths up to 660' uncoupled.
- Manufactured in accordance with NFPA 1961 standard, latest edition within our ISO-9001:2015 certified quality assurance system.



CONSTRUCTION

Extruded Nitrile Cover/Liner Polyester/Nylon Reinforcement

TEMPERATURE RANGE

-20°F to 200°F (-29°C to 93°C)

COUPLINGS

Aluminum or Brass NH/NST or IPT Threaded & Aluminum Storz

APPROVALS

Most sizes UL & ULC (UL Canada) Listed

COLORS



SIZE	SERVICE TEST	PROOF TEST	BURST	WEIGHT (50' Coupled)	BOWL SIZE	CERTIFICATION AVAILABLE
IN	PSI (kPa)	PSI (kPa)	PSI (kPa)	LBS (KG)	IN	
1"	300 (2070)	600 (4140)	900 (6200)	8 (3.6)	1 3/16"	
1 ½"	300 (2070)	600 (4140)	900 (6200)	13 (5.9)	1 13/16"	UL, ULC
1 ¾"	300 (2070)	600 (4140)	900 (6200)	17 (7.7)	2 1/16"	UL, ULC
2"	300 (2070)	600 (4140)	900 (6200)	18 (8.2)	2 5/16"	UL, ULC
2 ½"	300 (2070)	600 (4140)	900 (6200)	26 (11.8)	2 13/16"	UL, ULC
3"	300 (2070)	600 (4140)	900 (6200)	64 (29)	4 5/16"	
4"	230 (1585)	460 (3170)	700 (4825)	45 (20.4)	4 5/16"	UL, ULC
5"	225 (1550)	450 (3100)	675 (4650)	53 (24.0)	5 5/16"	UL, ULC
6"	225 (1550)	450 (3100)	675 (4650)	69 (31.3)	6 5/16"	

TYPE	HOSE I.D.	HOSE LENGTH	COLOR	COUPLING SIZE	THREAD TYPE	COUPLING MATERIAL	OPTIONS
HFX	10 = 1" 15 = 1 ½" 17 = 1 ¾" 20 = 2" 25 = 2 ½" 30 = 3" 40 = 4" 50 = 5" 60 = 6"	50 = 50' 100 = 100'	Y = Yellow R = Red	10 = 1" 15 = 1 ½" 20 = 2" 25 = 2 ½" 30 = 3" 35 = 3 ½" 40 = 4" 45 = 4 ½" 50 = 5" 60 = 6"	N = NH I = IPT S = Storz	Blank = Aluminum BR = Brass Rocker Lug BP = Brass Pin Lug	UL = UL Listed ULC = UL Canada Listed









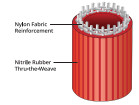
LIGHTWEIGHT EXTRUDED RUBBER HOSE

LD is a premium quality, nitrile rubber covered fire hose that is manufactured using a unique process which permanently bonds the nylon reinforcement to the nitrile rubber cover/liner. LD is an easily coiled, non-kinking, high flow, lightweight hose that also resists abrasion, chemicals, and weathering by ozone.

FEATURES AND BENEFITS

- Extruded thru-the-weave, nitrile rubber fire hose. The reinforcement is made with circular woven, twill weave, nylon fibers.
- Highly resistant to both contact and radiant heat.
- Designed using an external elastometric coating that provides very low absorption of liquids.
- Hose remains flexible to temperatures as low as -20F (-29C) and is resistant to ozone, oxidation, and most chemicals and petrochemicals.
- Maintenance free, no drying required, and is easily cleaned.
- Manufactured in accordance with NFPA 1961 standard, latest edition within our ISO-9001-2015 certified quality assurance system.

• In various diameters up to 3.5" and in typical coupled lenghts of 50' or 100' and can be specified in continuous lenghts up to 660' coupled.



CONSTRUCTION

Nitrile Rubber Cover/Liner with Nylon Reinforcements

TEMPERATURE

-20° F to 200°F (-29°C to 95°C)

COUPLINGS

Aluminum or brass NH/NST or IPT Threaded, Aluminum Storz, Aluminum or brass British Instantaneous

COLORS



SIZE	SERVICE TEST	PROOF TEST	BURST	WEIGHT (50' Coupled)	BOWL SIZE	CERTIFICATION AVAILABLE
IN	PSI (kPa)	PSI (kPa)	PSI (kPa)	LBS (KG)	IN	
1"	300 (2070)	600 (4140)	900 (6200)	7 (3.2)	1 3/16"	
1 ½"	300 (2070)	600 (4140)	900 (6200)	10 (4.5)	1 13/16"	
1 3/4"	300 (2070)	600 (4140)	900 (6200)	13 (5.9)	2 1/16"	
2"	300 (2070)	600 (4140)	900 (6200)	15 6.8)	2 5/16"	
2 ½"	300 (2070)	600 (4140)	900 (6200)	19 (8.6)	2 13/16"	UL, ULC
2 3/4"	250 (1725)	500 (3450)	770 (5310)	21 (9.5)	N/A	
3 ½"	200 (1379)	400 (2758)	600 (4137)	24 (10.9)	N/A	

ТҮРЕ	HOSE I.D.	HOSE LENGTH	COLOR	COUPLING SIZE	THREAD TYPE	COUPLING MATERIAL	OPTIONS
LD	10 = 1" 15 = 1 ½" 17 = 1 ¾" 20 = 2" 25 = 2 ½" 27 = 2 ¾" 35 = 3 ½"	50 = 50' 100 = 100'	Y = Yellow R = Red B = Blue	10 = 1" 15 = 1 ½" 20 = 2" 25 = 2 ½"	N = NH I = IPT S = Storz BW = British Instantaneous	Blank = Aluminum BR = Brass Rocker Lug BP = Brass Pin Lug (1 1/2" only) G = Gunmetal (BW Thread only)	UL = UL Listed ULC = UL Canada Listed





XH AG SUPPLY HOSE

LAYFLAT NITRILE RUBBER







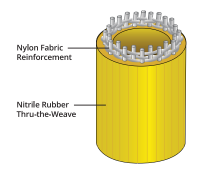


The Slurry Hose is manufactured out of 100% high tenacity yarn, extruded thru-the-weave nitrile rubber construction. This means a hose manufactured to be durable and resistant to chemicals, ozone, abrasion, and puncture. This Slurry Hose is also manufactured to have a wide temperature range.

This hose is designed to move slurry quickly and efficiently all while giving you the reliability you require to get the job done.

FEATURES AND BENEFITS

- 100% high tenacity yarn, extruded with thru-the-weave nitrile rubber construction.
- Nitrile rubber cover increases resistance to oil, fuel, most chemicals and petrochemicals.
- Nitrile rubber cover resistant to ozone and oxidation.
- Ideal for slurry supply lines and irrigation applications.
- Nitrile rubber cover greatly increases abrasion resistance.
- Tightly woven polyester reinforcement resists punctures.
- Temperature range -5°F (-20°C) to 200°F (95°C).
- Designed for maximum durability, flexibility, and service life.
- Easy to store and transport.



CONSTRUCTION

100% High Tenacity Yarn, extruded thru-the-weave Nitrile Rubber

TEMPERATURE RANGE

-5°F to 200°F (-20°C to 95°C)

COLORS

Yellow

PART NUMBER	DIAME- TER	WORKING PRESSURE	BURST PRESSURE	WEIGHT	THICKNESS	TENSILE STRENGTH
	INCH	PSI	PSI	g/m/lbs/meter	INCH	LBS
XH40X660Y	4"	200	522	980/2.16	0.110	13,228
XH50X660Y	5"	200	522	1,300/2.87	0.118	23,149
XH60X660Y	6"	200	522	1,650/3.64	0.126	27,557







AG FEEDER HOSE









LAY FLAT NITRILE RUBBER HOSE

Engineered for long-lasting performance in the field, Snap-tite Hose's AG feeder hose features an exclusive thru-the-weave liner and nitrile rubber construction, making this rugged hose incredibly durable, with superior abrasion and puncture resistance — which is critically important for main feeder line functionality. Its rubber composition keeps AG light enough for easy deployment and retraction, making it the go-to hose for tackling demanding agricultural applications.



FEATURES AND BENEFITS

- Nitrile rubber cover increases resistance to oil, fuel, most chemicals and petrochemicals; and stands up to ozone and oxidation.
- Built with 100% high tenacity yarn, extruded with thru-the-weave nitrile rubber construction for strength and greater flow.
- Lightweight allows for fast deployment and retrieval, saving time and money.

- Rubber construction delivers maximum durability, flexibility and service life.
- Performance rated at -5°F to 200° F (-20°C to 93°C).
- Made in the USA to ISO-9001:2015 certified quality management system.

CONSTRUCTION

Extruded Nitrile Cover/Liner Polyester/Nylon Reinforcement

TEMPERATURE RANGE

Performs from -5°F to 200°F (-20°C to 93°C)

STANDARD LENGTH

660' (200M)

COLORS

Black

PART NUMBER	HOSE SIZE	WALL THICKNESS	INSIDE DIAMETER (RANGE)	WORKING PRESSURE	WEIGHT (UNCOUPLED)	BURST
	INCH	INCH	INCH	PSI (KPA)	LBS/FT	PSI (kPa)
AG40X660K	4"	.120"170"	4.100" - 4.287"	200 (1380)	0.84	600 (4140)
AG50X660K	5"	.120"170"	5.000" - 5.187"	200 (1380)	0.97	600 (4140)
AG60X660K	6"	.140"170"	6.060" – 6.247"	225 (1550)	1.34	675 (4655)

ATTACK

8D

POLYESTER DOUBLE JACKET HOSE

Our 8D hose is an industrial grade double jacket hose with a lightweight EPDM rubber liner. The outside jacket utilizes a tight weave that is less likely to "catch" while dragging through a worksite and also helps to reduce kinking at low pressures, keeping the flow constant. 8D also has a wide temperature range and is capable of being used at a mine in Alaska or a construction site in Arizona.

Polyester -Inner Jacke Polyester — Outer Jacket

CONSTRUCTION

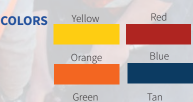
Polyester double jacket EPDM

TEMPERATURE

-40°F to 150°F (-40°C to 65°C)

COUPLINGS

Aluminum or brass NH/NST or IPT Threaded, Aluminum Storz





- Double jacket, rubber lined municipal fire hose made from 100% high tensile strength polyester yarn with a lining of extruded
- Optional Dura-Cote treatment greatly increases abrasion, heat, flame and petrochemical resistance while virtually eliminating water pick-up. When treated, 8D is protected from mildew and no drying is required.
- Hose remains flexible to temperatures as low as -40F (-40C) and
- Kink resistance exceeds that of lightweight jacketed hose.
- Manufactured in accordance with NFPA 1961 standard, latest edition within our ISO-9001:2015 certified quality assurance system.

SIZE	SERVICE TEST	PROOF TEST	BURST	WEIGHT (50' Coupled)	BOWL SIZE	CERTIFICATION AVAILABLE
IN	PSI (kPa)	PSI (kPa)	PSI (kPa)	LBS (KG)	IN	
1"	400 (2760)	800 (5515)	1200 (8275)	13 (5.9)	1 ½"	
1 ½"	400 (2760)	800 (5515)	1200 (8275)	16 (7.3)	1 15/16"	
1 3/4"	400 (2760)	800 (5515)	1200 (8275)	17 (7.7)	2 1/8"	UL, ULC
2"	400 (2760)	800 (5515)	1200 (8275)	22 (10.0)	2 1/2"	
2 ½"	400 (2760)	800 (5515)	1200 (8275)	28 (12.7)	3"	UL, ULC
3"	400 (2760)	800 (5515)	1200 (8275)	39 (17.7)	3 %16"	

ТҮРЕ	HOSE I.D.	HOSE LENGTH	COLOR	COUPLING SIZE	THREAD TYPE	COUPLING MA- TERIAL	OPTIONS
8D	10 = 1" 15 = 1 ½" 17 = 1 ¾" 20 = 2" 25 = 2 ½" 30 = 3"	50 = 5' 100 = 100'	Y = Yellow R = Red B = Blue O = Orange G = Green T = Tan C = White *coated W = White *uncoated	10 = 1" 15 = 1 ½" 20 = 2" 25 = 2 ½" 30 = 3"	N = NH I = IPT	Blank = Aluminum BR = Brass Rocker Lug (1 1/2" and 2 1/2" only)	UL = UL Listed ULC = UL Canada Listed





- EPDM.
- is highly resistant to ozone and oxidation.

ATTACK

jä.

POTABLE



Our 8T has the same jacket construction as an 8D in that it is made with two jackets of tightly woven polyester but is lined with polyurethane which is lighter and packs tighter than 8D. 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 emergency situation.

FEATURES AND BENEFITS

- High quality, double jacket, municipal fire hose made from 100% high tensile strength polyester yarn along with a lining of thermoplastic polyurethane for reduced weight while remaining kink resistent.
- Reverse twill weave of the inner jacket provides a smooth waterway and superior lining adhesion, superceded only by Ponn Conquest.
- Remains flexible to temperatures as low as -20F (-29C) and is resistant to ozone, oxidation, and most chemicals and petrochemicals.
- Polyurethane lining material meets National Sanitation Foundation (NSF) Standard 61 for drinking water.
- Manufactured in accordance with NFPA 1961 standard, latest edition within our ISO-9001:2015 certified quality assurance system.



CONSTRUCTION

Polyester Double Jacket Polyurethane Inner Liner

TEMPERATURE

-20°F to 200°F (-29°C to 95°C)

COUPLINGS

Aluminum or brass NH/NST or IPT Threaded, Aluminum Storz



SIZE	SERVICE TEST	PROOF TEST	BURST	WEIGHT (50' Coupled)	BOWL SIZE
IN	PSI (kPa)	PSI (kPa)	PSI (kPa)	LBS (KG)	IN
1 ½"	400 (2760)	800 (5515)	1200 (8275)	14 (6.4)	1 15/16"
1 3/4"	400 (2760)	800 (5515)	1200 (8275)	16 (7.3)	2 3/16"
2 ½"	400 (2760)	800 (5515)	1200 (8275)	25 (11.3)	3"
3"	400 (2760)	800 (5515)	1200 (8275)	36 (16.3)	3 %16"

ТҮРЕ	HOSE I.D.	HOSE LENGTH	COLOR	COUPLING SIZE	THREAD TYPE	COUPLING MATERIAL
8T	15 = 1 ½" 17 = 1 ¾" 25 = 2 ½" 30 = 3"	50 = 50' 100 = 100'	Y = Yellow R = Red B = Blue O = Orange G = Green T = Tan C = White *coated W = White *uncoated	15 = 1 ½" 25 = 2 ½" 30 = 3"	N = NH I = IPT	Blank = Aluminum BR = Brass Rocker Lug (1 1/2" and 2 1/2" only)

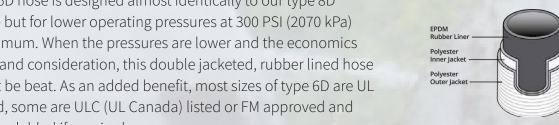






POLYESTER DOUBLE JACKET HOSE

Our 6D hose is designed almost identically to our type 8D hose but for lower operating pressures at 300 PSI (2070 kPa) maximum. When the pressures are lower and the economics demand consideration, this double jacketed, rubber lined hose can't be beat. As an added benefit, most sizes of type 6D are UL listed, some are ULC (UL Canada) listed or FM approved and can be labled if required.





SUPPLY

ATTACK









FEATURES AND BENEFITS

- Exceptional quality, double jacket, rubber lined municipal fire hose made from 100% high tensile strength polyester yarn with a lining of extuded EPDM.
- Optional Dura-Cote treatment greatly increases abrasion, heat, flame and petrochemical resistance while virtually eliminating water pickup. When treated, 6D is protected from mildew and no drying time is required.
- Remains flexible to temperatures as low as -40°F (-40°C) and is resistant to ozone and oxidation.
- Manufactured in accordance with NFPA 1961 standard, latest edition within our ISO-9001:2015 certified quality assurance system.

CONSTRUCTION

Polyester Double Jacket **EPDM** Rubber Inner Liner

TEMPERATURE

-40°F to 150°F (-40°C to 65°C)

COUPLINGS

Aluminum or brass NH/NST or IPT Threaded



SIZE	SERVICE TEST	PROOF TEST	BURST	WEIGHT (50' Coupled)	BOWL SIZE	CERTIFICATION AVAILABLE
IN	PSI (kPa)	PSI (kPa)	PSI (kPa)	LBS (KG)	IN	
1"	300 (2070)	600 (4140)	900 (6200)	12 (5.4)	1 ½"	
1 ½"	300 (2070)	600 (4140)	900 (6200)	14 (6.4)	1 15/16"	UL, ULC, FM
1 3/4"	300 (2070)	600 (4140)	900 (6200)	16 (7.3)	2 3/16"	UL
2 ½"	300 (2070)	600 (4140)	900 (6200)	25 (11.3)	3"	UL, ULC, FM
3"	300 (2070)	600 (4140)	900 (6200)	37 (16.8)	3 17/32"	UL
4"	300 (2070)	600 (4140)	900 (6200)	70 (31.8)	4 17/32"	
5"	200 (1379)	400 (2760)	600 (4140)	85 (38.6)	5 3/4"	
6"	200 (1380)	400 (2760)	600 (4140)	100 (45.4)	6 3/4"	

ТҮРЕ	HOSE I.D.	HOSE LENGTH	COLOR	COUPLING SIZE	THREAD TYPE	COUPLING MATERIAL	OPTIONS
6D	10 = 1" 15 = 1 ½" 17 = 1 ¾" 25 = 2 ½" 30 = 3" 40 = 4" 50 = 5" 60 = 6"	50 = 50' 100 = 100'	Y = Yellow R = Red W = White *uncoated	10 = 1" 15 = 1 ½" 25 = 2 ½" 30 = 3" 40 = 4" 50 = 5" 60 = 6"	N = NH I = IPT	Blank = Aluminum BR = Brass Rocker Lug (1 ½" and 2 ½" only) BP = Brass Pin Lug	UL = UL Listed ULC = UL Canada Listed FM = Factory Mutual







8M

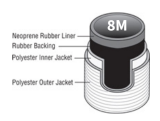
POLYESTER DOUBLE JACKET HOSE

8M mine hose is a premium quality rubber lined, double jacket hose that is MSHA (Mine Safety & Health Administration) approved (USMSHA No. 2G-15/1) for the rugged demands of underground fire fighting.





A high quality polyester reinforced outer jacket protects an inner polyester jacket and rubber liners from wear and puncture while also helping to prevent kinking that limits flow. The all polyester double jacket construction provides maximum cut and abrasion resistance and is ideally suited for mining operations.



CONSTRUCTION

Polyester Double Jacket Rubber Line with Rubber Backing

TEMPERATURE

-5°F to 150°F (-20°C to 65°C)

COUPLINGS

Aluminum or brass NH/NST or IPT Threaded

APPROVALS

Mine Safety & Health Administration (MSHA) Approval, No. 2G-15/1

COLORS

White Uncoated

TYPE	SIZE	SERVICE TEST	PROOF TEST	BURST	WEIGHT (50' COUPLED)	BOWL SIZE
	IN	PSI (kPa)	PSI (kPa)	PSI (kpa)	LBS (KG)	IN
8M	1 ½"	400 (2760)	800 (5515)	1200 (8275)	15 (6.8)	1 15/16"
	1 3/4"	400 (2760)	800 (5515)	1200 (8275)	16 (7.3)	2 3/16"

ТҮРЕ	HOSE I.D.	HOSE LENGTH	COLOR	COUPLING SIZE	THREAD TYPE	COUPLING MATERIAL
8M	15 = 1 ½" 17 = 1 ¾"	50 = 50' 100 = 100'	W = White *uncoated	15 = 1 ½"	N = NH I = IPT	Blank = Aluminum BR = Brass Rocker Lug BP = Brass Pin Lug





DJ800

DOUBLE JACKET EPDM RUBBER LINED FIRE HOSE

The DJ800 double jacket EPDM rubber lined fire hose is a lightweight fire hose that is ready to do it all.

This hose can be used as a municipal attack and supply line, a relay pumping/rural water supply, can be used for industrial fire fighting environments, master stream appliances, and crash/fire rescues.

The tightly woven fabric allows for flat folding while also being resistant to abrasion and kinks.

The DJ800 meets and exceeds NFPA Standard 1961, current edition.

HOSE SIZING AND SPECIFICATIONS

SIZE	BOWL SIZE	PROOF PSI	SERVICE PSI	BURST PSI	WEIGHT (50' UNCOUPLED)
IN	IN	PSI	PSI	PSI	LB
1"	1-3/8"	800	400	1200	9.5
1 ½"	1 - 15/16"	800	400	1200	17
1 3/4"	2-1/8"	800	400	1200	18
2"	2 - 7/16"	800	400	1200	25
2 ½"	3"	800	400	1200	28
3"	3 - 1/16"	800	400	1200	38

As per NFPA 1961 – The service test pressure is to be 10% greater than the "normal highest operating pressure" at which the hose is expected to be used.

FIREQUIP

CONSTRUCTION

Outer Jacket: Polyester Double Jacket Lining: Extruded Synthetic EPDM Rubber

TEMPERATURE RANGE

-40°F to 150°F (-40°C to 65°C)

COUPLINGS

Aluminum NH/NST, IPT Threaded

*Not recommended for low pressure nozzle.

AVAILABLE IN: 50', 100'

COLORS







ATTACK



ATTACK LITE POLY

DOUBLE JACKET POLYESTER ULTRA LIGHTWEIGHT TPU LINED HOSE

The Attack Lite Poly is a great choice for industrial firefighting. This hose is lightweight and space saving - it requires less space than a standard double jacket or rubber hose. The tightly woven fabric and optimized liner thickness ensures this hose folds flat and tight in any space you need it to.

This hose can be used for industrial and municipal fire fighting, master stream appliances, all cold weather applications, and relay pumping for rural water supply.

This lightweight hose is trusted by people everywhere because it's lightweight which allows for easier handling.

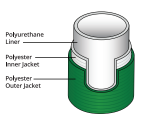
The Attack Lite Poly meets and exceeds NFPA Standard 1961, current edition.

HOSE SIZING AND SPECIFICATIONS

SIZE	BOWL SIZE	PROOF PSI	SERVICE PSI	BURST PSI	WEIGHT (50' UNCOUPLED)
IN	IN	PSI	PSI	PSI	LB
1 ½"	1 - 15/16"	800	400	1200	13
1 3/4"	2 - 1/8"	800	400	1200	17.5
2"	2 - 5/16"	800	400	1200	19
2 ½"	3"	800	400	1200	22
3"	3 - 1/2"	800	400	1200	30

As per NFPA 1961 – The service test pressure is to be 10% greater than the "normal highest operating pressure" at which the hose is expected to be used.

<u>FIREQUIP</u>



CONSTRUCTION

Outer Jacket: 100% High Tenacity Spun Polyester

Lining: Thermo-Polyurethane (TPU) Liner Bond with Inner Woven Jacket

TEMPERATURE RANGE

-40°F to 150°F (-40°C to 65°C)

COUPLINGS

Aluminum NH/NST, IPT Threaded

*Not recommended for low pressure nozzle.

AVAILABLE IN: 50', 100'

COLORS







DJ600 LDH









DOUBLE JACKET EPDM RUBBER LINED LARGE DIAMETER HOSE

DJ600 is the double jacket EPDM rubber lined large diameter hose that is excellent for both attack or supply lines.

This large diameter hose is lightweight and folds compactly for space saving. Since it's lightweight by design, it's easier to handle therefore reducing firefighter fatigue. With this hose you can flow high volumes of water quickly while avoiding the fatigue that comes with heavier hoses.

The Firequip DJ600 LDH hose is a tough and able fighter - this hose moves water quicker, has high abrasion resistance when treated with WearGuard as well has low friction loss. If you are looking for a LDH to flow water, look no further than the DJ600 LDH.

Some uses include:

- Municipal attack line hose.
- Relay pumping.
- Crash/fire rescue.
- Master stream applications.
- Industrial firefighting.
- Soft suction in shorter lengths.

CONSTRUCTION

Inner and Outer Jackets: 100% Virgin

Spun Polyester

Lining: Extruded Synthetic EPDM Rubber

TEMPERATURE RANGE

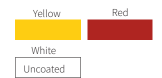
-40°F to 150°F (-40°C to 65°C)

COUPLINGS

Extruded Aluminum Storz Threaded Couplings

AVAILABLE IN: 25', 50', 100'

COLORS



HOSE SIZING AND SPECIFICATIONS

SIZE	BOWL SIZE	PROOF PSI	SERVICE PSI	BURST PSI	WEIGHT (FOR 50' UNCOUPLED)
IN		PSI	PSI	PSI	LBS
4"	4 - 3/8"	600	300	900	42
5"	5 - 3/8"	600	300	900	62

As per NFPA 1961 – The service test pressure is to be 10% greater than the "normal highest operating pressure" at which the hose is expected to be used.





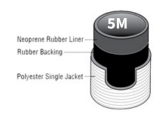




POLYESTER SINGLE JACKET HOSE

5M mine hose is a premium quality rubber lined, single jacket hose that has been MSHA approved (USMSHA No. 2G-15/1). A high quality polyester outer jacket protects an inner jacket riubber liner from wear and puncture while also helping to prevent kinking that limits flow.

Manufactured in accordance with NFPA 1961 standard, latest edition within our ISO-9001:2015 certified quality assurance system.



CONSTRUCTION

5M: Polyester Single Jacket Rubber Liner with Rubber Backing

TEMPERATURE

5M: -5°F to 150°F (-20°C to 65°C)

COUPLINGS

Aluminum or brass NH/NST or IPT Threaded

APPROVALS

Mine Safety & Health Administration (MSHA) Approval, No. 2G-15/1

COLORS

White Uncoated

TYPE	SIZE	SERVICE TEST	PROOF TEST	BURST	WEIGHT (50' COUPLED)	BOWL SIZE
	IN	PSI (kPa)	PSI (kPa)	psi (kpa)	LBS (KG)	IN
5M	1 ½"	250 (1725)	500 (3450)	750 (5170)	15 (6.8)	1-3/4"
	2"	250 (1725)	500 (3450)	750 (5170)	22 (10.0)	2-5/16"

ТҮРЕ	HOSE I.D.	HOSE LENGTH	COLOR	COUPLING SIZE	THREAD TYPE	COUPLING MATERIAL
5M	15 = 1 ½" 20 = 2"	50 = 50' 100 = 100'	W = White *uncoated	15 = 1 ½" 20 = 2 "	N = NH I = IPT	Blank = Aluminum BR = Brass Rocker Lug BP = Brass Pin Lug



3P, 5P, 6P

RUGGED, LIGHTWEIGHT HOSES FOR EVERY APPLICATION



3P: POLYESTER SINGLE JACKET HOSE





The industry's featherweight champion, 3P is rugged, lightweight, strong and extremely flexible. The low pressure hose is designed for exterior and interior fire protection: 3P is an economical single jacket industrial hose made from high-strength polyester along with an Ethylene Propylene Diene Monomer (EPDM) rubber liner. A tighter weave improves the operating pressure to 150 psi (1035 kPa), yet it packs tightly and is very lightweight, makig it incredibly service worthy.



CONSTRUCTION

Polyester Single Jacket EPDM Rubber Inner Liner

COATINNG

Optional Dura-Cote

TEMPERATURE RANGE

-40°F to 150°F (-40°C to 65°C)

COUPLINGSAluminum or Brass NH/NST, IPT

Threaded APPROVALS

1-1/2" and 2-1/2" sizes are UL, ULC approved



5P: POLYESTER SINGLE JACKET HOSE







The super-duty 5P is an excellent all-around performer: Strong, flexible, and ideally suited for all exterior and interior firefighting applications, it delivers medium pressure and highend performance at a value price point. 5P is a polyester single jacket hose with a rugged Ethylene Propylene Diene Monomer (EPDM) rubber liner that can hanndle most fluids including some chemicals and petrolem-based products. It boasts a maximum operating pressure of 225 psi (1550 kPa) and can be enhanced with optional Dura-Cote treatment for a higher level of abrasionn resistance while preventing water pick-up.



CONSTRUCTION

Polyester Single Jacket EPDM Rubber Inner Liner

COATINNG

Optional Dura-Cote

TEMPERATURE RANGE

-40°F to 150°F (-40°C to 65°C)

COUPLINGS

Aluminum or Brass NH/NST, IPT Threaded

APPROVALS

1-1/2" and 2-1/2" sizes are UL, ULC, and FM approved



6P: POLYESTER SINGLE JACKET HOSE

When the going gets tough, the tough choose 6P. Ozone-proof, heavy-gauge hose for hump racks and reels - anywhere double jacket hose will not work, 6P hose is the high pressure hose with enough muscle for industrial firefighting applications. The polyester single jacket construction and Ethylene Propylene Diene Monomer (EPDM) rubber liner are tough enough to accomodate chemicals and petroleum-based products, and has an operating pressure of 275 psi (1895 kPa). When treated with optional Dura-Cote treatment, 6P gains added heat and abrasion resistance and longer service life.



CONSTRUCTION

Polyester Single Jacket EPDM Rubber Inner Liner COATINNG Optional Dura-Cote TEMPERATURE RANGE

-40°F to 150°F (-40°C to 65°C) **COUPLINGS**

Aluminum or Brass NH/NST, IPT Threaded, Aluminum Storz





SIZE	SERVICE TEST	PROOF TEST	BURST	WEIGHT (FOR 50' COUPLED)	BOWL SIZE	CERTIFICATION AVAILABLE
IN	PSI (kPa)	PSI (kPa)	PSI (kPa)	LBS (KG)	IN	
1 ½"	150 (1035)	300 (2070)	450 (3100)	8 (3.6)	1-3/4"	UL, ULC
2"	150 (1035)	300 (2070)	450 (3100)	13 (5.8)	2-5/16"	
2 ½"	150 (1035)	300 (2070)	450 (3100)	17 (7.5)	2-13/16"	UL, ULC

White

Uncoated

SIZE	SERVICE TEST	PROOF TEST	BURST	WEIGHT (FOR 50' COUPLED)	BOWL SIZE	CERTIFICATION AVAILABLE
IN	PSI (kPa)	PSI (kPa)	PSI (kPa)	LBS (KG)	IN	
1 ½"	250 (1725)	500 (3450)	750 (5170)	8 (3.6)	1-3/4"	UL, ULC, FM
2"	250 (1725)	500 (3450)	750 (5170)	14 (6.4)	2-5/16"	N BANK
2 ½"	250 (1725)	500 (3450)	750 (5170)	18 (8.2)	2-13/16"	UL, ULC, FM
3"	250 (1725)	500 (3450)	750 (5170)	24 (10.9)	3-3/8"	

Yellow

Red

White

Uncoated

SIZE	SERVICE TEST	PROOF TEST	BURST	WEIGHT (FOR 50' COUPLED)	BOWL SIZE
IN	PSI (kPa)	PSI (kPa)	PSI (kPa)	LBS (KG)	IN
1"	300 (2070)	600 (4140)	900 (6200)	8 (3.6)	1-1/4"
1 1/2"	300 (2070	600 (4140)	900 (6200)	9 (4.1)	1-3/4"
2"	300 (2070	600 (4140)	900 (6200)	14 (6.4)	2-5/16"
2 ½"	300 (2070	600 (4140)	900 (6200)	19 (8.5)	2-13/16"

Yellow

Red

White

Uncoated



REEL LITE **BOOSTER HOSE**





LIGHTWEIGHT WOVEN TPU FORESTRY REEL HOSE

Swift-moving forest fires require quick action—and Reel Lite delivers. It is light in weight and strong in stature, for first arrival frontline attack duties. Fully loaded, ready on the reel, this forestry hose is purpose-built for wildland use: Reinforced with a 100% high tenacity polyester cover for exceptional durability and low drag; and a smooth TPU liner —it goes wherever you need it, with complete confidence. Available in 50' or 100' lengths, Reel Lite is available with expansion ring or field repairable couplings.



FEATURES AND BENEFITS

- Polyester single jacket hose with ultra-durable outer cover, circular woven with helical inner reinforcement.
- Built tough for rugged dependability, but at a light weight for exceptional portability.
- Jacket design delivers low drag for exceptional service for grass and brush, wildland, and dumpster fires.
- Polyurethane liner is lightweight and flexible.

- Fully loaded, ready on reel.
- Recommended reel size 12" minimum.
- Assembled in accordance with NFPA 1961 Standard, latest edition within our ISO-9001:2015 certified quality assurance system.
- One year warranty.

HOSE SIZING AND SPECIFICATIONS

SIZE	SERVICE TEST	PROOF TEST	BURST	WEIGHT (FOR 50' COUPLED)	BOWL SIZE		
IN	PSI	PSI	PSI	LBS	IN		
		S	INGLE JACKET				
1"	300	600	900	7	1-3/16"		
1 ½"	800	1600	2400	8	1 - 7/16"		
	DOUBLE JACKET						
1"	800	1600	2400	8	1 - 7/16"		
1 ½"	800	1600	2400	10	1 - 15/16"		

As per NFPA 1961 – The service test pressure is to be 10% greater than the "normal highest operating pressure" at which the hose is expected to be used.

COLORS



Reattachable Couplings available





RACK & REEL

SINGLE JACKET INDUSTRIAL FIRE HOSE

All polyester single jacket fire hose specifically designed for interior fire fighting use, pin racks and/or fire cabinets in buildings and manufacturing facilities, primarily for first response usage by occupant/employee trained fire brigades.

Compliant with NFPA Standards 1961 for manufacturing and assembly under ISO 9001:2015 quality certification. The use of lightweight polyester yarn and thermo-polyurethane elastomer for this specific fire hose is designed to increase packing ability for interior firefighting applications, ready-to-use first responses.



CONSTRUCTION

100% spun polyester shall be used for both warp and weft yarns to reduce weight and increase flexibility.

STANDARD LENGTH/WORKING PRESSURE

Stock standard lengths: 50', 75', and 100'. Each length is pre-folded for ease of installation. Working pressure is 250 psi while hose is hydrostatically tested by manufacturer at 500 PSI.

COUPLINGS

Brass NST couplings are standard on all lengths.



- All synthetic polyester standpipe hose with warp and filler yarns consisting of 100% spun polyester yarn. Ideal for interior first response firefighting by trained occupants/employees.
- Single-ply extruded thermo-polyurethane liner designed to provide superior flexibility, packability for small storage spaces, standpipes, pin racks, or fire cabinets.
- Vulcanization of polyurethane liner to polyester jacket under steam pressure assures curing that protects against delamination of the liner from the outer jacket.

- Pre-folded for easier pin rack installation.
- Standard lengths: 50'. 75', 100' with standard brass NST couplings.
- Manufactured under NFPA Standards 1961 and ISO 9001:2015 certification.
- Warranty for materials and workmanship is one year for repair or replacement of hose.

SIZE	SERVICE TEST	PROOF TEST	BURST	WEIGHT (50' UNCOUPLED)	BOWL SIZE
IN	PSI (kPa)	PSI (kPa)	PSI (kPa)	LBS (KG)	IN
1 ½"	250 (1725)	500 (3450)	750 (5170)	5 (2.3)	1-11/16"





MAXI-FLEX PVC

FIREQUIP

LIGHT AND FLEXIBLE HARD SUCTION HOSE

The original PVC Lightweight Suction Hose provides flexibility, visibility through PVC smooth flow tube incapsulated in a durable, tough PVC helix that enables flexing while providing superior abrasion protection. Black helix ribs protect hose from UV effects.

Made specifically for drafting applications, it is light enough for one-man assembly of drafting from any rural or municipal non-pressurized water source to supply pumper. For suction only, not for hydrant use. Hose suction is tested to NFPA Standard 1961 compliance to ensure consistent vacuum for uninterrupted drafting. Small diameter up to 3" coupled with expansion ring couplings; 4" and above coupled with two piece aluminum locking colllar with four bolts for proper vacuum seal. Five-year warranty. Custom cut lengths up to 20', Standard length 10'.



Available in 1 1/2" and 2" sizes. Coupling available in Rocker Lug, Long Handle and Folding Handles female ends.

- Ultra flexibile and lightweight, one-man hook-up operation if necessary.
- Time saving with less manpower required compared to conventional suction hose.
- No plastic couplings.

SIZE	WORKING PRESSURE	WORKING PRESSURE	WEIGHT
IN	PSI @ 70 F	PSI @ 104F	LBS (KG)
1 ½"	70	45	5
2"	65	40	7
3"	45	25	12
4"	35	18	20
4 ½"	35	18	23
5"	35	18	25
6"	30	15	38







TANK-FLEX

FIREQUIP

CONVENTIONAL HARD RUBBER WIRE REINFORCED SUCTION HOSE

Traditional hard suction hose constructed with smooth cover and inner liner synthetic EPDM rubber. The EPDM liner is reinforced with nylon woven jacket with special wire helix for strength and pressure usage. Manufactured with soft cuff end for improved coupling retention. Made with smooth cover and inner liner for reduced friction loss. Designed for rural fire departments for ease of handling and drafting of water to pumper. Tough, durable, can withstand pressure if required up to 165 psi. Designed for full vacuum drafting, ozone resistant, and meets or exceeds NFPA Standards 1961. Standard length limited to 10'.



Aluminum hardcoated couplings with expansion ring with a choice of Long Handle or Rocker Lug Female coupling. Five year warranty.

- Wire reinforced liner and smooth ozone-resistant cover. Can withstand pressure, if required.
- Easy to transport and more flexible than traditional hard suction hoses for fast hookup.
- Constructed with soft cuff ends for greater coupling retention.
- Designed for full vacuum. Suitable for hard suction applications, drafting from rural water sources..
- Assembled in accordance with NFPA 1961 Standard, latest edition within our ISO-9001 certified quality assurance system.

SIZE	WORKING PRESSURE	BURST	WEIGHT (FOR 10' UNCOUPLED)	BOWL SIZE
IN	PSI (kPa)	PSI (kPa)	LBS (KG)	IN
2 1/2"	150 (1035)	450 (3100)	16 (7.3)	3"
3"	150 (1035)	450 (3100)	20 (9.1)	3 - 9/26"
4"	150 (1035)	450 (3100)	28 (12.7)	4 - 5/8"
4 1/2"	165 (1135)	495 (3410)	39 (17.7)	5 - 3/8"
5"	165 (1135)	495 (3410)	43 (19.5)	5 - 7/8"
6"	165 (1135)	495 (3410)	58 (26.3)	6 - 7/8"





BOOSTER

FIRE ENGINE BOOSTER HOSE

Reeled and ready for duty, Fire Engine Booster is rugged, reliable, and the hose choice for knocking down fires with confidence.

The multiple textile braids reinforced red reel hose features a specially compounded Ethylene Propylene Diene Monomer (EPDM) tough cover that resists abrasion and weathering. Inside, a smooth black synthetic EPDM rubber inner tube adds flexibility and sure, high-power flow.



When pressurized, a poorly constructed hose may contract or elongate. This can endanger a firefighters in a high place or a tight spot. It can also damage equipment such as hose reels which can actually be crushed. Firequip Booster Hose is made with precision reinforcement angles to control length change under pressure to avoid these problems. The durable, bright red cover both looks great and last longer for overall better cost effectiveness and reliability. The cover is made of EPDM rubber, which resists abrasion, gouging ultra-violet, ozone aging and heat.

Compliant with NFPA Standards 1961 for manufacturing and assembly under ISO 9001:2015 quality certification. This hose also meets UL 92 Design and Performance Criteria.

FEATURES AND BENEFITS

- High-Performance: Nitrile rubber fire hose reinforced with high tensile multiple braid yarn, and smooth inner linning for exceptional strength, durability and flow.
- Ultra-Tough: Special EPDM rubber compound provides a durable, flexible cover that resists abrasion, gouging, ultra-violet, ozone and most chemicals.
- Flexible: Smooth outer cover lowers drag resistance.
- Service-Ready: Fully loaded, ready on reel.

CONSTRUCTION

EPDM Lined Rubber Hose

STANDARD LENGTH/ WORKING PRESSURE

Stock standard lengths: 50', 100', 150' and 200'. Each length is pre-folded for ease of installation. Working pressure is 800 psi while hose is hydrostatically tested by manufacturer at 1600 psi on 3/4" and 1".

COUPLINGS

Barway couplings in Hard Coat Aluminum, Chrome Plated Brass and Brass in 3/4" and 1" sizes; permanent crimped swage couplings on 1-½" only.





- Versatile: A multi-purpose frontline attack hose expertly handles structure and vehicle firefighting; grass, wildland and forestry fires; and industrial applications.
- Reliable: 4:1 safety factor (1" and 3/4" only- 1-1/2" has a 3:1 safety factor).
- Certified: Assembled in accordance with NFPA 1961 Standard, latest edition, within our ISO-9001 certified quality assurance system.

SIZE	WORKING PRESSURE	RURST		WEIGHT PER 50' COUPLED	WEIGHT PER 100' COUPLED
IN	PSI (KPA)	PSI	IN	LBS	LBS
3/4"	800	3200	1 1/4"	21	42
1"	800	3200	1 1/2"	30	60
1 1/4"	300	1200	1 3/4"	125ft= 39.5	125ft= 98.75
1 ½"	200	600	2"	50	100







8F/7F

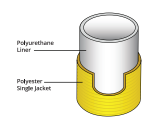
FORESTRY HOSE

Our Type 187 forestry hose is a lightweight, all-synthetic fire hose with a polyurethane lining inside a polyester jacket designed to meet the USDA Forest Service Specification 5100-187 for "Synthetic Lined" fire hose. Available in two styles - 7F and 8F.

Style 7F is ideal for traditional Type I specifications while 8F meets the new Type II specification and is protected from mildew and no drying is required. Type 187 8F is also available with our Dura-Cote™ treatment, greatly increasing abrasion, heat and flame resistance while virtually eliminating water pickup.

Strong, portable and lightweight for easy transport, 7F is the dependable, all-synthetic fire hose with a polyurethane lining inside a polyester jacket that meets the USDA Forest Service Specification 5100-187 for Synthetic Lined fire hose. It is ideal for traditional Type 1 specifications. Available in 50' or 100' lengths, 7F includes aluminum rocker lug or 1/4 turn forestry couplings.

Super tough, high performance, and lightweight means this hose is ready for anything.



CONSTRUCTION

Polyester Single Jacket Polyurethane Inner Liner

COATINNG Available 8F Only:

Optional Dura-Cote™

TEMPERATURE RANGE

-40°F to 150°F (-40°C to 65°C)

COUPLINGS

Aluminum NH/NST, IPT Threaded or Ouarter Turn

APPROVALS

1-1/2" and 2-1/2" sizes are UL, ULC approved

COLORS

		White	
Mild	ew Coated	Uncoated	

SIZE	SERVICE TEST	PROOF TEST	BURST	WEIGHT PER 50'COUPLED	BOWL SIZE
IN	PSI (kPa)	PSI (kPa)	PSI (kPa)	LBS (KG)	IN
1"	300 (2070)	600 (4140)	900 (6200)	5 (2.3)	1-5/32"
1 ½"	300 (2070)	600 (4140)	900 (6200)	7 (3.2)	1-3/4"

HOW TO ORDER

ТҮРЕ	HOSE ID	ВҮ	HOSE LENGTH	COLOR	COUPLING SIZE	THREAD TYPE	COUPLING MATERIAL
8F	10 = 1" 15 = 1 ½"	X	50 = 50' 100 = 100'	Y = Yellow WM = White (Mildew Treated)	10 = 1" 15 = 1 ½"	N = NH I = IPT QT = Quarter	Aluminum
7F				W = White (Uncoated)		Turn	

PART NUMBER EXAMPLE: 8F10X50Y10N = 8F Forestry Hose, 1" ID by 50' Length, Yellow, 1" NH/NST Aluminum Coupling





SINGLE JACKET POLYURETHANE LINED HOSE

Wildland Ultra Forestry, or FH, is designed to be carried by back pack or by hand for long distances over steep or rough terrain and forest conditions.

With grab-and-go portability and reliable performance, the FH hose is the hose you want on your truck for quick response - ideal for knocking down hot spots. A small diameter, lightweight, compact single jacket hose, FH uses standard 3/4" brass garden hose thread (GHT) fittings and delivers a working pressure of 150 psi (1035 kPa). With 50' of FH weighing only 1.25 pounds with a coil diameter of around 9', it can be taken almost anywhere.



FEATURES AND BENEFITS

- Durable: Polyester single jacket polyurethane lined liner matches lightweight with rugged dependability.
- Reliable: Performs in temperatures from -40°F to 150°F (-40°C to 65°C).
- Portable: Incredibly lightweight at 1.25 pounds - and 9" coil diameter - make FH the go-anywhere hose that won't slow you down.
- Specification 187, meets USDA FSS 5100-187
 Type II.

- The FH hose is available in 3/4" and 5/8" with garden hose threads.
- Applications include: brush, grass, and forestry fire.
- Designed for used with portable pumpbs, heavy duty pumps, and tank trucks, and wildland applications.
- Untreated white available 187 Type I.

COLORS

Yellow

White Uncoated

SIZE	SERVICE TEST	PROOF TEST	BURST	WEIGHT PER 50'COUPLED	COIL DIAMETER
IN	PSI (kPa)	PSI (kPa)	PSI (kPa)	LBS	
5/8"	200	400	600	1.7	9.5 in (50')
3/4"	200	400	600	2	10 in (50')
1"	300 (2070)	600 (4140)	900 (6200)	4	16.5 in (100')
1 ½"	300 (2070)	600 (4140)	900 (6200)	7	







OUR VISION

EXPANDING OUR HOSE PRODUCTS IN ORDER TO SERVICE OUR CUSTOMERS BETTER -

A MESSAGE FROM OUR CEO

Snap-tite Hose is entering a new phase in its development by going back to its roots as Snap-tite Hose. The company logo and name changes make it easier to show customers our entire product portfolio and how we truly have a solution for your hose flow issue. We've also welcomed a new brand to our family and are excited at the possibility of helping even more customers around the globe.

- By combining forces with Firequip, we are able to offer a broader range of high quality, durable lay-flat hoses to more customers. We want to make sure that our customers understand what each brand stands for and why a mix of brands enables us to provide the most complete, tailored hose system solution for nearly any set of customer needs.
- We recognize that all customers are not alike urban departments have different needs than rural stations; private industrial fire suppression poses different challenges than typical residential structures. Highrise structures require different equipment that single-story structures. One hose does not and should not fit every department's standard operating procedures for pressure and flow. The expansion of hose products offered gives us more choices to offer to customers to more closely meet their needs.
- The iconic brands of Ponn, National and Snap-tite have always and will always be made in the USA from the highest quality materials in ISO-2015 certified facilities. Every hose is tested and certified to meet or exceed NFPA standards. We maintain a database of every test to ensure complete traceability from the factory to dealer to end-user through the entire life cycle of the hose. This is what you should expect from the industry leader.
- The Firequip brands give us access to high quality hoses that are globally sourced for durability and value. When departments rely on a hose that can offer price, quality and durability the Firequip by Snap-tite brand is there to provide solutions to their hose flow needs. We stand behind every hose that is assembled in our plant in North Carolina and test each hose to ensure that it meets or exceeds NFPA standards. The Firequip history of high quality and exceptional customer service adds to our overall ability to service customers better and we are excited to welcome them to the family.
- We stand for honesty and integrity in dealing with customers, employees, suppliers and other stakeholders. That's why we have invested in test equipment and demo trucks to demonstrate scientifically in the lab and professionally in the field why our products are the best in the business. We know you don't want to hear excuses if something goes wrong, and we won't hide behind some technicality in our search for the root cause of whatever happened. We take corrective action when necessary to ensure that our ISO 2015 processes and procedures will deliver quality and value each and every time we ship a hose after all, our first responders depend on their tools to keep them safe and we take our part in that promise very seriously.

I invite you to take a closer look at the new (old) Snap-tite Hose through our catalogues, our web site and our sales and customer service representatives. Our sales team is ready to help you find the solution to your hose flow issue. If it's price, performance, durability, innovation, or legacy - we've got you covered.

INNOVATIVE. HONEST. MANUFACTURED WITH YOU IN MIND.



DURA-COTE™ HOSE TREATMENT

EXCLUSIVE COATING TO CREATE A MORE DURABLE HOSE

Snap-tite Hose's Exclusive Dura-Cote™ hose treatment creates a virtually impenetrable shield that increases hose performance and durability, while extending service life. Dura-Cote™ is an Advanced Acrylic Urethane Hybrid material that is force applied—not sprayed—and cross-linked via a high temperature curing process. Protective Dura-Cote™ provides superior abrasion, heat and chemical resistance, far surpassing the minimal standards of MIL-H24606B. Compared to competitive coatings made of nitrile/latex or acrylic, Advanced Acrylic Urethane Hybrid has remarkably better flexibility and ultra-low temperature maneuverability.

- Abrasion resistance increased 10 times over uncoated hose
- Flame resistance increased five times
- Resistant to solvents, oils and other hydrocarbons
- Excellent water pick-up resistance
- Immune to fungal damage
- UV and ozone resistant

COUPLINGS

STYLE S STORZ LDH COUPLING



Lightweight aluminum extruded from bar stock, hard-coated to prevent corrosion and abrasion. Self-locking, 3-part collars design ensures better coupling retention and reduces hang-up when laying hose in the field.

3-LUG ALUMINUM ROCKER LUG COUPLING



Typical coupling supplied with Municipal and Industrial Hose. Twice as strong as brass and only one-third the weight. Hard-coated for extra wear resistance and helps prevent damage to swivel and threads. Three lugs on both male and female swivel. Expansion ring type.

OPTION STYLE TYPE BR, BP

(BRASS ROCKER LUG OR PIN LUG COUPLING)



Basic two lug coupling that doesn't snag and rolls easily in use. Cast brass designed for heavy duty industrial fire hose applications where corrosion is a concern. Brushed brass finich. Expansion ring type.





NAHAD MEMBERSHIP



Snap-tite Hose and Firequip by Snap-tite Hose features a full-line of hose products serving the industrial, manufacturing, municipal fire, military, mining, forestry, agriculture, construction, nuclear, dewatering segments as well as oil and gas fracking water transfer hose. Snap-tite Hose continues to be recognized as an industry leader globally, innovative, and committed to developing mutually beneficial relations with its valued network of industrial distributors.

Snap-tite Hose has been a proud, long-standing member of NAHAD, serving the network of industrial distributor members for many years.

We will continue to utilize the NAHAD programs, services, education, and events that will enable us to consistently provide the highest quality hose products to meet NAHAD standards and the expectations of its membership.

The association services provided are valued as a means to an end to meet the dynamic and changing needs of the industry while fostering a sense of partnership and stronger working relationships between distributors and manufacturers.

It's important to us to show our customers we are committed to manufacturing hose products to the highest standard and joining organizations that hold manufacturers to the highest standards as well. This ensures the products we manufacture and ship are ready to aid our customers in doing their job effectively and efficiently.

We value the access to industry leading safety standards and other resources to keep us informed and educated to the latest insights, ideas, and information. We stand prepared to work with the staff of NAHAD to promote the values of its membership.

ONE-YEAR WARRANTY

Snap-tite Hose warrants that it will replace products sold that contain defects in materials or workmanship for a period of one year after receipt of shipment.

All product returns must be authorized by Snap-tite Hose in advance and returned to the factory within 15 days after said authorization with any and all transportation charges pre-paid.

Warning: Failure or improper selection or improper use of the products and/or systems described herein or related items can cause death, personal injury and/or property damage. This document and other information from Snap-tite Hose, its subsidiaries and authorized distributors, provides product and/or system options for further investigation by users having technical exoertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operation conditions and applications for those products and systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met. The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Snap-tite Hose and its subsidaries at any time without notice.

ISO 9001:2015 Certified Quality Management System



