

# **Angus Hose Product Guide**



## Contents

- **ARMOUR JACKET Hose Coating**
- Hi-Combat II Municipal Double Jacket Fire Hose
- Municipal Rubber Covered Fire Hose Industrial Woven Fire Hose
- Industrial Rubber Fire Hose
- Industrial General Purpose Hose



**MUNICIPAL** 



**INDUSTRIAL** 



FORESTRY

### ANGUS HOSE, THE PROFESSIONALS CHOICE

Angus, part of the Kidde Fire Fighting Organization, is a legend in firefighting hose years. From the earliest leather hose to Reflective Hi-Combat™ II, Firepower™ II, and Ultima II, our commitment to constant research and development has positioned us as the innovator in fire hose products. Angus, the preferred hose of choice for the majority Connection Hardware, Firefighting Foam, Firefighting Equipment, and Flexible Pipeline Systems.

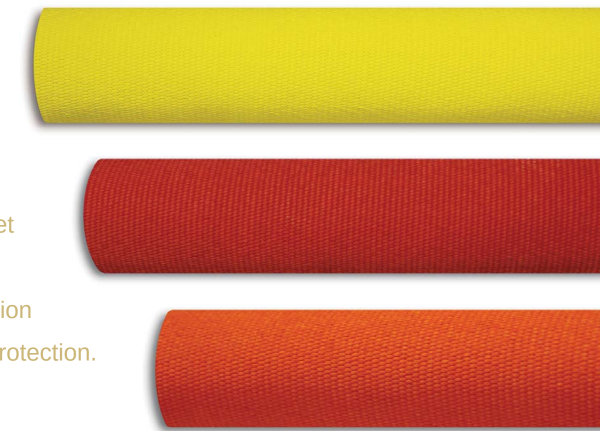
# ARMOUR JACKET<sup>™</sup> Hose Coating

## Performance you can count on

All Angus woven jacket products are available with our unique, innovative, abrasion resistant coating. ARMOUR JACKET completely encapsulates the fibers of our jacket, providing a long lasting, vibrant color shield against the rough treatment that fire hose is exposed to every day. ARMOUR JACKET displays extreme resistance to bacterial and mildew growth as well. When subjected to the Mil-H-24606B Taber Abrader test, ARMOUR JACKET surpassed the minimum requirement by 6 times compared to other hose manufacturers. This coating is available on Angus Firepower II, Ultima II, Ultima, Ultima Lite, Angus D700, Angus S600, Angus S500, and Angus S300 woven fire hose.

ARMOUR JACKET is offered in six vibrant NFPA recommended colors; red, yellow, orange, blue, green and tan.

Specify ARMOUR JACKET to ensure that you get the very best abrasion resistant protection.



# Municipal Double Jacket Fire Hose

## Firepower<sup>™</sup> II Aggressive Interior Attack Hose

Firepower<sup>™</sup> II is an interior attack fire hose with the performance needed for the aggressive tactics employed by firefighters of today. Firepower II is a responsive, alert feeling attack hose with unmatched flexibility and kink resistance. Unlike other conventional attack hoses, Firepower II gives unprecedented superior performance and reduces strain on firefighters, even in the tightest and most demanding environments.





# Unbeatable and Revolutionary Anti-Kink Performance

- Passes 34", 24" and 18", doorway kink test.
- Loops to 11" before kink ensuring no line failure or loss of flow in the tightest of environments, even at 100 PSI line pressure.

#### **Extraordinary Abrasion Resistance**

 Our innovative ARMOUR JACKET coating demonstrates virtually no sign of wear when subjected to the standard FM & UL Abrasion test. Firepower II is available with this coating in yellow, red, orange, blue, green and tan.

#### Significantly Reduced Drag Resistance

 Measurably less drag resistance over other conventional hose causing less strain on users.

#### Superb Water Resistant Jacket

- Our innovative ARMOUR JACKET coating and uniquely woven jacket drastically reduces water pickup over conventional hose; therefore significantly reducing overall weight of a hose line in use.
- Special coating provides enhanced protection from chemicals.

# Outstanding Heat Resistance Performance

- Six times more heat resistance over other conventional hoses when subjected to the Angus Heated Constant Load Test.
- Through-the-weave rubber inner liners withstand very high temperatures. TPU liners will fail long before rubber liners when subjected to direct heat.

# Specialized Construction & Physical Characteristics

- Through-the-weave rubber liner providing incredible puncture resistance, ultimate resistance to heat and maintains low friction loss performance.
- Uniquely woven synthetic outer jacket providing tough abrasion resistance, low drag resistance and incredible anti-kink performance.
- Light weight hose makes it easy to use and very easy to roll with an extremely compact rolled coil diameter.
- Provides outstanding performance for CAFS operations.







		Ang	gus Firepower I	l						
	Pressure Weight* Coil Diamete									
Size	Service	Proof	Burst	Bowl Size	50' (15m)	50' (15m)				
inch mm	psi kPa	psi kPa	psi kPa	inch mm	lbs. kg	inch mm				
1-1/2 38	400 2800	800 5600	1200 8400	1-15/16 49	14 6.3	20 508				
1-3/4 50	400 2800	800 5600	1200 8400	2-1/6 55	15 6.8	21 533				
2-1/2 65	400 2800	800 5600	1200 8400	3 76	27.5 12.5	22 559				

# **Municipal Double Jacket Fire Hose**

## Hi-Combat II™

Hi-Combat II<sup>™</sup> is the ultimate in fire fighting hose technology for aggressive interior combat operations. Its unique 4-part construction design gives professional combat firefighters the performance, flexibility and endurance to deal with the toughest challenges.

With higher kink, heat, abrasion and chemical resistance, lower drag coefficiency and unique antiburst technology, Hi-Combat II's super powerful attributes set standards for fire hose that every fire fighter deserves.







## Hi-Combat II™

#### Fire Hose for aggressive interior combat operations

- Friction loss at 200 gpm is over 15% less than regular 1-3/4" hose.
- Kink Resistance exceeds that of conventional jacketed hose.
- Drag Coefficiency is the lowest of any fire hose we have tested making it easier to pull during attack operations.
- Abrasion resistant outer jacket is designed and manufactured to withstand a minimum of 2000 cycles on the U.L. abrasion test and 12,000 cycles on the F.M abrasion test programs.
- Anti-burst Technology ensures it will not burst catastrophically even with a 1/2" diameter hole through both the jacket and liner.
- Hi-Combat can withstand a surface temperature of 1000°F for a minimum of 45 seconds, at a static pressure of 100 psi.
- Cold Resistant to at least -36°F.
- Chemical Resistant liner protects from exposure to water and contamination by most chemical substances, hydrocarbons, oils and grease.
- Available as 1-3/4" line and 2-1/2" big flow line, ideal for master stream operations and high rise fire fighting.

	Angus Hi-Combat II								
Size	Se	Bowl Size	Weight* 50' (15m)	Coil Diameter 50' (15m)					
inch m	m psi	kPa	psi kPa	psi kPa	inch mm	lbs. kg	inch mm		
1-3/4 4	5 500	3500 1	000 7000	1500 10500	2-1/8 54	18 8.1	16-1/2 419		
2-1/2 6	5 400	2800 8	800 5600	1200 8400	2-1/8 73	27 12.3	18-1/2 470		

## **Hi-Combat IIR**

Hi-Combat IIR was designed to address situations where interior attack hose is used as a lifeline. With reflective material woven into the hose, fire fighters and civilians can follow the reflective "Exit Arrows" incorporated into the hose to safety.

		Ang	us Hi-Combat I	IR		
Cino	Convice	Pressure	Durot	Dowl Size	Weight*	Coil Diameter
Size	Service	Proof	Burst	Bowl Size	50' (15m)	50' (15m)
inch mm	psi kPa	psi kPa	psi kPa	inch mm	lbs. kg	inch mm
1-3/4 45	500 3500	1000 7000	1500 10500	2-1/8 54	18 8.1	16-1/2 419
2-1/2 65	400 2800	800 5600	1200 8400	2-1/8 73	27 12.3	18-1/2 470



## Municipal Woven Fire Hose



#### Ultima II Polyester Double Jacket Rubber Lined Fire Hose



The new Angus Ultima II is the ultimate in quality, municipal grade, attack fire hose. This durable, double jacketed hose is constructed of 100% high tensile strength polyester yarns, both warp and filler, and lined with a high-tech EPDM tube. Its engineered design guarantees minimum weight with maximum durability and flexibility with minimal friction loss. The standard color is white. Other colors available with our innovative ARMOUR JACKET abrasion resistant coatings are red, yellow, orange, blue, green, and tan.

		A	ngus Ultima II			
		Pressure			Weight*	Coil Diameter
Size	Service	Proof	Burst	Bowl Size	50' (15m)	50' (15m)
inch mm	psi kPa	psi kPa	psi kPa	inch mm	lbs. kg	inch mm
1-1/2 38	400 2800	800 5600	1200 8400	1-15/16 49	17 7.7	18 457
1-3/4 45	400 2800	800 5600	1200 8400	2-1/8 54	19 8.6	19 483
2-1/2 65	400 2800	800 5600	1200 8400	3 76	31 14.0	21 533
3 75	400 2800	800 5600	1200 8400	3-9/16 90	38 17.2	22 559

### Ultima

#### Polyester Double Jacket Rubber Lined Fire Hose

Angus Ultima is a high quality, municipal grade fire hose. This durable, double jacket hose is constructed of high tensile strength polyester yarns, and lined with an EPDM tube. Its design provides low weight with high durability and flexibility. The standard color for Ultima Hose is white. Other colors available with our innovative ARMOUR JACKET abrasion resistant coatings are red, yellow, orange, blue, green and tan.

		A	Angus Ultima			
		Pressure			3	Coil Diameter
Size	Service	Proof	Burst	Bowl Size	50' (15m)	50' (15m)
inch mm	psi kPa	psi kPa	psi kPa	inch mm	lbs. kg	inch mm
1-1/2 38	400 2800	800 5600	1200 8400	1-15/16 49	17 7.7	18 457
1-3/4 45	400 2800	800 5600	1200 8400	2-1/8 54	22 9.9	19 483
2-1/2 65	400 2800	800 5600	1200 8400	3 76	31 14.0	21 533
3 75	400 2800	800 5600	1200 8400	3-9/16 90	42 18.9	21 533

### Ultima Lite

Polyester Double Jacket Urethane Lined Fire Hose

Angus Ultima Lite is a lightweight hose that utilizes a thin, high tensile thermoplastic lining to minimize weight. Both the inner and outer jackets are constructed of polyester warp yarns and filament polyester filler yarns. The standard color for Ultima Lite Hose is white. Other colors available with our innovative ARMOUR JACKET abrasion resistant coatings are red, yellow, orange, blue, green and tan.

		An	gus Ultima Lite			
		Pressure			Weight*	Coil Diameter
Size	Service	Proof	Burst	Bowl Size	50' (15m)	50' (15m)
inch mm	psi kPa	psi kPa	psi kPa	inch mm	lbs. kg	inch mm
1-1/2 38	400 2800	800 5600	1200 8400	1-15/16 49	12 5.4	16 406
1-3/4 45	400 2800	800 5600	1200 8400	2-1/8 54	14 6.3	16 406
2-1/2 65	400 2800	800 5600	1200 8400	3 76	25 11.3	19 483
3 75	400 2800	800 5600	1200 8400	3-9/16 90	31 14.0	19 483

## Municipal Woven Fire Hose



#### Premier

Nylon Double Jacket Rubber Lined Fire Hose

Angus Premier is constructed of high strength, low stretch entangled filament polyamide/cordura fibers over a rubber, SBR tube. Premier Hose standard color is yellow.

					ļ	Angus Pr	emier						
				Pres	sure					Wei	ght*	Coil Dia	ameter
Siz	ze	Ser	vice	Pro	oof	Bu	rst	Bowl	Size	50' (	15m)	50' (1	5m)
inch	mm	psi	kPa	psi	kPa	psi	kPa	inch	mm	lbs.	kg	inch	mm
1-1/2	38	400	2800	800	5600	1200	8400	1-15/16	49	14	6.3	18	457
1-3/4	45	400	2800	800	5600	1200	8400	2-1/8	54	18	8.1	18	457
2-1/2	65	400	2800	800	5600	1200	8400	3	76	25	11.3	20	508
3	75	400	2800	800	5600	1200	8400	3-9/16	90	35	15.8	21	533
4	100	300	2100	600	4200	900	6300	4-17/32	115	41	18.6	25	635
5	125	300	2100	600	4200	900	6300	5-15/32	139	58	26.3	27	686

#### Premier Lite Nylon Double Jacket Urethane Lined Fire Hose

Angus Premier Lite utilizes high strength, low stretch entangled filament polyamide/cordura fibers to produce a highly abrasion-resistant lightweight hose. The high-tech thermoplastic lining also contributes to reducing the overall weight of the hose. The standard color is yellow.

		Ang Pressure	us Premier Lite	)	Weight*	Coil Diameter
Size	Service	Proof	Burst	Bowl Size	50' (15m)	50' (15m)
inch mm	psi kPa	psi kPa	psi kPa	inch mm	lbs. kg	inch mm
1-1/2 38	400 2800	800 5600	1200 8400	1-15/16 49	12 5.4	16 406
1-3/4 45	400 2800	800 5600	1200 8400	2-1/8 54	14 6.3	16 406
2-1/2 65	400 2800	800 5600	1200 8400	3 76	21 9.5	18 457
3 75	400 2800	800 5600	1200 8400	3-17/32 90	24 10.9	19 483
4 100	300 2100	600 4200	900 6300	4-17/32 115	35 15.8	20 508
5 125	300 2100	600 4200	900 6300	5-15/32 139	52 23.6	23 584

## Municipal Rubber Covered Fire Hose



#### Red Chief

#### Lightweight Attack Hose

Angus Red Chief is a nitrile rubber through-the-weave construction fire hose that is ideally suited for municipal fire protection. Its synthetic jacket is completely protected and locked in by a rubber cover and lining for extra toughness and extra durability. The heavy rib construction makes the hose highly resistant to cuts, punctures, impact and abrasion. With a proof pressure of 600 psi (4200 kPa) and a tolerance for temperatures from 1200°F to -37°F (649°C to -38°C), Red Chief is clearly superior to all other conventional fire hose constructions. Its lightweight design is virtually non-kinking. U.L. Labeling and FM Approval are available on 1-1/2" and 2-1/2". U.L. is limited to 200 PSI.

		Ang	gus Red Chief			
		Pressure			Weight*	Coil Diameter
Size	Service	Proof	Burst	Bowl Size	50' (15m)	50' (15m)
inch mm	psi kPa	psi kPa	psi kPa	inch mm	lbs. kg	inch mm
1-1/2 38 📣	300 2100	600 4200	900 6300	1-13/16 46	17 7.7	16 406
1-3/4 45	300 2100	600 4200	900 6300	2-1/16 52	19 8.6	16 406
2 50	300 2100	600 4200	900 6300	2-5/16 59	21 9.5	17 432
2-1/2 65 🐠	300 2100	600 4200	900 6300	2-7/8 73	28 12.6	18 457
3 75	300 2100	600 4200	900 6300	3-13/32 87	35 15.8	18 457

#### Yellow Chief Lightweight Attack Hose

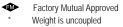
Angus Yellow Chief is a lightweight nitrile rubber throughthe-weave construction fire hose. Its synthetic jacket is completely protected and locked in by a rubber cover and lining for extra toughness and durability. A heavy rib construction makes this hose resistant to cuts, punctures, impact and abrasion. Yellow Chief is a 600 psi (4200 kPa) fire hose that withstands temperatures from 1200°F to -37°F, (649°C to -38°C). Its light-weight design is virtually non-kinking and ideal for municipal fire protection. U.L. Labeling is available on 1-1/2" and 2-1/2" at 200 PSI. Available in orange as "Orange Chief".

		Ang Pressure	us Yellow Chie	f	Weight*	Coil Diameter
Size	Service	Proof	Burst	Bowl Size	50' (15m)	50' (15m)
inch mm	psi kPa	psi kPa	psi kPa	inch mm	lbs. kg	inch mm
1 25	300 2100	600 4200	900 6300	1-1/4 32	8 3.6	15 381
1-1/2 38	300 2100	600 4200	900 6300	1-13/16 46	16 7.3	16 406
1-3/4 45	300 2100	600 4200	900 6300	2-1/16 52	18 8.2	16 406
2 50	300 2100	600 4200	900 6300	2-5/16 59	20 9.1	17 432
2-1/2 65	300 2100	600 4200	900 6300	2-7/8 73	27 12.2	18 457
3 75	300 2100	600 4200	900 6300	3-13/32 87	33 15.0	18 457

#### Hi-Power High Rise Fire Hose

Angus Hi-Power is an ultra-lightweight, maneuverable, nitrile rubber hose designed specifically for fighting fires in high rise buildings. The lightweight through-the-weave construction is heat and puncture resistant, kink resistant and has low friction loss. The rubber cover prevents water from penetrating the reinforcement thus minimizing the weight of the hose when in service. FM Approval is available on 1-1/2" and 2-1/2" at 200 PSI. The standard color for Hi-Power is blue.

		An	gus Hi-Power			
Size	Service	Pressure Proof	Burst	Bowl Size	Weight* 50' (15m)	Coil Diameter 50' (15m)
inch mm	psi kPa	psi kPa	psi kPa	inch mm	lbs. kg	inch mm
1-1/2 38 🐠	300 2100	600 4200	900 6300	1-3/4 44	11 5.0	13 330
1-3/4 45	300 2100	600 4200	900 6300	2 51	14 6.3	14 356
2 50	300 2100	600 4200	900 6300	2-3/16 56	18 8.1	14 356
2-1/2 65 🐠	300 2100	600 4200	900 6300	2-3/4 70	20 9.0	15 381



## Municipal Rubber Covered Fire Hose



#### **Hi-Combat Lite**

High Performance Lightweight Large Diameter Supply Hose

Angus Hi-Combat Lite is a range of lightweight performance upgraded through-the-weave high pressure supply lines. This family of supply hose, available in 3", 4" and 5", operates at above normal pressure rates usually associated with standard supply lines. Hi-Combat Lite provides extra safe operating pressure without compromising for a heavy weight hose design. The standard color for Hi-Combat Lite is yellow.

ſ	Angus Hi-Combat Lite								
		Weight*	Coil Diameter						
	Size	Service	Proof	Burst	Bowl Size	50' (15m)	50' (15m)		
	inch mm	psi kPa	psi kPa	psi kPa	inch mm	lbs. kg	inch mm		
	3 75	300 2100	600 4200	900 6300	3-13/32 87	36 16.2	18-3/8 467		
	4 100	250 1750	500 3500	750 5250	4-5/16 110	46 20.7	17-1/2 445		
	5 125	225 1575	450 3150	675 4725	5-3/8 137	56 25.2	18-7/8 479		

#### Hi-Vol Large Diameter Supply Hose

Angus Hi-Vol is a tough large diameter hose with the ability to deliver more water at a lower cost. But it doesn't stop there. It is lightweight, compact and durable with a high resistance to oils, chemicals, ozone and heat. Its tough, high tensile cover and lining, permanently interlocked with the synthetic reinforcement, provide greater abrasion resistance while being snag-proof, kink resistant, and immune to mildew or rot. U.L. labeling is available on 4" (200 PSI) and 5". The standard colors for Hi-Vol are yellow and red (6" not available in red).

		ļ	Angus Hi-Vol			
Size	Service	Pressure Proof	Burst	Bowl Size	Weight* 100' (30m)	Coil Diameter 100' (30m)
inch mm	psi kPa	psi kPa	psi kPa	inch mm	lbs. kg	inch mm
3 75	300 2100	600 4200	900 6300	3-13/32 87	70 31.5	25 635
4 100	225 1575	450 3150	675 4725	4-5/16 110	90 40.5	24 610
5 125	200 1400	400 2800	600 4200	5-3/8 137	109 49.1	27 686
6 150	150 1050	300 2100	500 3500	6-15/32 164	135 60.8	32 813

## Industrial Woven Fire Hose





#### Angus D700 Polyester Double Jacket Rubber Lined Fire Hose

This heavy duty double jacket industrial fire hose is designed for daily use where higher pressure and additional abrasion resistance is required. Construction of 100% high tensile strength virgin polyester yarns, both warp and filler, provides extra durability. Hose comes standard with EPDM lining. The standard color for Angus D700 Hose is white. Other colors available with our innovative ARMOUR JACKET abrasion resistant coatings are red, yellow, orange, blue, green and tan.

			Angus D700			
		Pressure			Weight*	Coil Diameter
Size	Service	Proof	Burst	Bowl Size	50' (15m)	50' (15m)
inch mm	psi kPa	psi kPa	psi kPa	inch mm	lbs. kg	inch mm
1-1/2 38	300 2100	600 4200	900 6300	1-15/16 49	17 7.7	18 457
1-3/4 45	300 2100	600 4200	900 6300	2-1/8 54	19 8.6	19 483
2-1/2 65	300 2100	600 4200	900 6300	3 76	31 14.0	21 533
3 75	300 2100	600 4200	900 6300	3-9/16 90	38 17.2	22 559

Angus S600

Burst

psi kPa

900 6300

900 6300

**Bowl Size** 

inch mm

1-13/16 46

2-7/8

Pressure

Proof

psi kPa

600 4200

600 4200

Service

psi kPa

300 2100

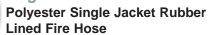
300 2100

#### Angus S600

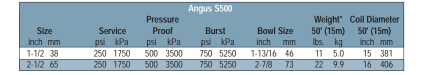
Polyester Single Jacket Rubber Lined Fire Hose

A single jacket, polyester industrial fire hose with an ozone-resistant EPDM rubber lining. The spun polyester yarn in the jacket offers superior strength and wear characteristics. Designed for interior or exterior fire protection, Angus S600 is NFPA compliant as an attack hose. The polyester construction is mildew resistant. The standard color for Angus S600 Hose is white. Other colors available with our innovative ARMOUR JACKET abrasion resistant coatings are red, yellow, orange, blue, green and tan.

### Angus S500



A single jacket, polyester industrial fire hose with an ozone-resistant EPDM rubber lining. The spun polyester yarn in the jacket offers superior strength and wear characteristics. The polyester construction is mildew resistant. The standard color for Angus S500 Hose is white. Other colors available with our innovative ARMOUR JACKET abrasion resistant coatings are red, yellow, orange, blue, green and tan.



#### Angus S300

## Polyester Single Jacket Rubber Lined Fire Hose

A single jacket, polyester industrial fire hose with an ozone-resistant EPDM rubber lining. The spun polyester yarn in the jacket offers superior strength and wear characteristics. The polyester construction is mildew resistant. The standard color for Angus S300 Hose is white. Other colors available with our innovative ARMOUR JACKET abrasion resistant coatings are red, yellow, orange, blue, green and tan.

			Angus S300			
Size	Service	Pressure Proof	Burst	Bowl Size	Weight* 50' (15m)	Coil Diameter 50' (15m)
inch mm	psi kPa	psi kPa	psi kPa	inch mm	lbs. kg	inch mm
1-1/2 38	150 1050	300 2100	450 3150	1-13/16 46	11 5.0	15 381
2-1/2 65	150 1050	300 2100	450 3150	2-7/8 73	22 9.9	16 406

Weight\* Coil Diameter

50' (15m)

inch mm

16 406

15 381

50' (15m)

lbs. ka

5.0

99

Size

inch mm

1-1/2 38

2-1/2 65

## Industrial Rubber Fire Hose



#### Redskin 500 Through-The-Weave Industrial Fire Hose

Angus Redskin 500 is a layflat, lightweight, flexible fire hose specifically designed for industrial fire protection. Redskin is U.L. approved and features a unique throughthe-weave, one piece construction that will not delaminate. The synthetic reinforcement is totally encased in a PVC nitrile rubber cover and lining which is resistant to fuels, oils, chemicals, abrasion, heat, mildew, rot, and ozone. U.L. Labeling available in 1-1/2" (200 PSI) and 2-1/2" (200 PSI). FM Approval available in 1-1/2" (150 PSI) and 2-1/2" (200 PSI). Available in yellow as "Yellowskin" (FM Approval not available).

						An	gus Red	skin 5(	00					
Si	ze		Sei	rvice		sure oof	Bu	rst	Bowl	Size	Wei 50' (	ght* 15m)	Coil Dia 50' (1	
inch	mm		psi	kPa	psi	kPa	psi	kPa	inch	mm	lbs.	kg	inch	mm
1-1/2	38	۲	250	1750	500	3500	750	5250	1-3/4	44	10	4.5	12	305
1-3/4	45		250	1750	500	3500	750	5250	2	51	14	6.3	14	356
2-1/2	65		250	1750	500	3500	750	5250	2-3/4	70	19	8.6	14	356
3	75		250	1750	500	3500	750	5250	3-13/32	87	35	15.8	18	457

#### Redskin 600 Through-The-Weave Industrial Fire Hose

Angus Redskin 600 is a layflat, lightweight, flexible fire hose specifically designed for industrial fire protection. Redskin is U.L. approved and features a unique throughthe-weave, one piece construction that will not delaminate. The synthetic reinforcement is totally encased in a PVC nitrile rubber cover and lining which is resistant to fuels, oils, chemicals, abrasion, heat, mildew, rot, and ozone. Available in yellow as "Yellowskin".

		Ang	us Redskin 600			
		Pressure			Weight*	Coil Diameter
Size	Service	Proof	Burst	Bowl Size	50' (15m)	50' (15m)
inch mm	psi kPa	psi kPa	psi kPa	inch mm	lbs. kg	inch mm
1-1/2 38	300 2100	600 4200	900 6300	1-3/4 44	10 4.5	12 305
1-3/4 45	300 2100	600 4200	900 6300	2 51	14 6.3	14 356
2-1/2 65	300 2100	600 4200	900 6300	2-3/4 70	19 8.6	14 356
3 75	300 2100	600 4200	900 6300	3-13/32 87	35 15.8	18 457

## Industrial General Purpose Hose



#### Blue Skin Lightweight Through-The-Weave Washdown Hose

Angus Blue Skin is a layflat, lightweight, flexible maintenance hose with the durability and abrasion resistance of heavy duty rubber hose. Blue Skin features a unique through-the-weave, one piece construction that will not delaminate. The synthetic reinforcement is totally encased in nitrile rubber cover and lining which is resistant to fuels, chemicals, and oil. Blue Skin will not mildew or rot and is heat and ozone resistant. U.L. Labeling available in 1-1/2" (150 PSI) and 2-1/2" (200 PSI). FM Approval available in 1-1/2" (150 PSI) and 2-1/2" (200 PSI).

					ngus Blu							
	Pressure											ameter
Size	Se	ervice	Pro	oof	Bu	rst	Bowl	Size	50' (	15m)	50' (1	5m)
inch mm	psi	kPa	psi	kPa	psi	kPa	inch	mm	lbs.	kg	inch	mm
1-1/2 38 <	225	1575	450	3150	750	5250	1-3/4	44	10	4.5	12	305
2 50	225	1575	450	3150	750	5250	2-3/16	56	15	6.8	13	330
2-1/2 65 🔸	225	1575	450	3150	750	5250	2-3/4	70	19	8.6	14	356
·												

#### **Armour Guard**

#### Heavy Duty Rubber Covered Industrial Discharge Hose

Angus Armour Guard is a layflat, flexible water discharge hose with durability and abrasion resistance superior to conventional rubber hose. Armour Guard features a unique one piece, through-the-weave construction, and attains its exceptional working pressure from a synthetic woven textile. Its excellent durability is derived from a high-tensile rubber compound which completely encases the jacket. The standard color for Armour Guard is black.

					Ang	us Armo	ur Gua	ard					
				Pres	sure					Wei	ght*	Coil Dia	ameter
S	Size	Se	rvice	Pr	oof	Bu	rst	Bowl	Size	50' (	15m)	50' (1	5m)
inch	n mm	psi	kPa	psi	kPa	psi	kPa	inch	mm	lbs.	kg	inch	mm
1-1/2	2 38	300	2100	600	4200	900	6300	1-13/16	45	16	7.2	15	381
2	50	300	2100	600	4200	900	6300	2-3/16	56	20	9.0	16	406
2-1/2	2 65	300	2100	600	4200	900	6300	2-7/8	73	25	11.3	17	432
3	75	300	2100	600	4200	900	6300	3-13/32	87	35	15.8	18	457
4	100	200	1400	400	2800	600	4200	4-5/16	110	40	18.0	19	483
6	150	200	1400	400	2800	600	4200	6-3/8	162	80	36.0	21	533

## Wildland & Forestry Fire Hose



#### Angus Super Inch /

Super Marshall

#### Rubber Covered

**Through-The-Weave Fire Hose** 

Nitrile rubber covered forestry hoses that require no washing or drying and are mildew resistant. A protective rubber covering resists burns and prevents damage of the textile reinforcement which may be caused by abrasion or hot embers. The standard color is high visibility yellow. There is a minimum order quantity for 1-1/2" size.

		Angus Supe	r Inch / Super	Marshall	
		Pressure			Weight* Coil Diamete
Size	Service	Proof	Burst	Bowl Size	100' (30m) 100' (30m)
inch mm	psi kPa	psi kPa	psi kPa	inch mm	lbs. kg inch mm
1 25	300 2100	600 4200	900 6300	1-1/4 31.8	10 4.5 16 406
1-1/2 38	300 2100	600 4200	900 6300	1-11/16 42.9	17 7.5 18 457



#### Angus AF187

#### Polyester Single Jacket Plastic Lined Fire Hose

A lightweight polyester jacket, polyurethane lined forestry fire hose. The standard color for Angus AF187 is white. Other colors available are yellow.

		A	ngus AF187			
	5	Coil Diameter				
Size	Service	Proof	Burst	Bowl Size	100' (30m)	100' (30m)
inch mm	psi kPa	psi kPa	psi kPa	inch mm	lbs. kg	inch mm
1 25	300 2100	600 4200	900 6300	1-1/4 31.8	7.5 3.4	14 356
1-1/2 38	300 2100	600 4200	900 6300	1-3/4 45	13.5 6.1	16 406



Factory Mutual Approved Weight is uncoupled



The chart below indicates standard couplings offered for each type and size of Angus hose products. Please consult your dealer for other available coupling options.

Hose TypeRLRLRLPLRLRLPLExpansSizeAluminumBrassBrassBrassAluminumBrassBrassBrassRingAF1871"xxxxxx1-1/2"xxxxx5600, S500, and S3001-1/2"xxxx2-1/2"xxxxxUltima, Ultima II, Ultima Lite, Premier, Premier Lite, Firepower II, and D7001-1/2"xxxx	
AF187 x x   1" x x   1-1/2" x x   S600, S500, and S300 x x   1-1/2" x x x   2-1/2" x x x   Ultima, Ultima II, Ultima Lite, Premier, Premier Lite, Firepower II, and D700	
AF187 x x   1" x x   1-1/2" x x   S600, S500, and S300 x x   1-1/2" x x x   2-1/2" x x x   Ultima, Ultima II, Ultima Lite, Premier, Premier Lite, Firepower II, and D700	
1" x x   1-1/2" x x   S600, S500, and S300 x x   1-1/2" x x x   2-1/2" x x x x   Ultima, Ultima II, Ultima Lite, Premier, Premier Lite, Firepower II, and D700	
S600, S500, and S300     1-1/2"   x   x   x   x   x   x     2-1/2"   x   x   x   x   x   x   x     Ultima, Ultima II, Ultima Lite, Premier, Premier Lite, Firepower II, and D700	
1-1/2"   x <td></td>	
2-1/2"   x <td></td>	
Ultima, Ultima II, Ultima Lite, Premier, Premier Lite, Firepower II, and D700	
1-3/4" x x .	
2-1/2" x x x x x	
3" x x .	
4" x x x	
5" x x x	
Red Skin 500, Red Skin 600, Blue Skin, and Hi-Power	
1-1/2" x x x x x x	
1-3/4" x x .	
2" x	
2-1/2" x x x x	
3" x x .	
Red Chief, Yellow Chief, and Super Inch/Super Marshall	
1" x x .	
1-1/2" x x x x x x x	
1-3/4" x x x	
2" x x x x x	
2-1/2" x x x x x x	
3" x x .	
Hi-Vol and Hi-Combat Lite	
3" x x x	Х
4" x	Х
5" x x x	Х
6" X .	Х
Hi-Combat II and Hi-Combat IIR	
1-3/4" x x .	
2-1/2" x	

#### Legend

NH = National Hose thread (formerly NST)

NPSH = National Pipe Straight Hose thread (also known as IPT, Iron Pipe Thread) RL = Rocker Lug PL = Pin Lug

Angus recommends annual hydrostatic service testing of all hoses in accordance with NFPA 1962 guidelines.

Only the best will do for those who risk their lives to protect others and we are proud that firefighters across the world trust our products to enable them to do their job in the face of danger.

Kidde Fire Fighting has a range of tools and agents for safely tackling every type of fire - and newer, even more effective methods are being developed every day. Today we provide everything firefighters need to fight fires including hose, hose hardware, foam nozzles, and foam systems.

Contact us for more information or visit our website at www.Kidde-Fire.com.





Rev.04-2007



Angus Fire (USA) P.O. Box 695 Exton, PA 19341-0695 Tel: (800) 334-3156 / (1) 610-363-1400 Fax: (800) 273-6172 / (1) 610-524-9073 www.Kidde-Fire.com

