

Push-Lok[®] Hose



Parker[®] - 801 Color Coded



Standard Duty - Rugged, Reliable...PARKER

For long-term savings and reliable performance **Push-Lok** Hose from Parker is the first choice! Unmatched in quality and performance.

6 stock colors available:

Red, Blue, Gray, Yellow, Green and Black

Applications: Used worldwide for plastic molding temperature control, shop air and all types of general maintenance.

Temperature Range: -40 to 212°F, except air, 150°F and water, 180°F

Design: Smooth pressed cure synthetic rubber cover, one textile braid reinforcement, synthetic rubber inner tube.

Use for: anti-freeze, water, air, gasoline, diesel & lubrication oils.

Part Number	Hose I. D.	Hose O. D.	Max. W. P.*	Min. Burst*	Feet Per Reel
801-4-	1/4"	.50	350	1400	600
801-6-	3/8"	.63	350	1400	450
801-8- ↑	1/2"	.78	300	1200	*300
801-10-	5/8"	.91	300	1200	300
801-12-	3/4"	1.03	300	1200	200

Specify stock color

*Pressures are in PSI

QUANTITY DISCOUNT

Discount applies to current pricing:

100" - Full Reel less 5%
Full Reel+ less 10%

E



Push-Lok[®] Hose

Parker[®]- 836



High Temperature, Heat Resistant Hose
Parker's Push-Lok Pride!

The right hose to use when elevated temperatures are a problem. The PKR elastomer is compatible with most fluids. If you are having temperature problems with hose this might be just the solution.

Construction: PKR elastomer liner, one fabric braid reinforcement, blue (or black) PKR elastomer cover.

Temperature Range: -55 to 300°F, except air, 200°F max. and 180°F max. Continuous use at extremes of temp. & pressure will materially reduce service life.

Applications: anti-freeze, water, air, diesel fuels, lubrication oils, maintenance and general industrial applications.

Choice of blue or black color.

Part Number	Hose I. D.	Hose O. D.	Max. W. P.	Min. Burst	Feet Per Reel
836-4◆	1/4"	.50	400psi	1000psi	600
836-6◆	3/8"	.62	400psi	1000psi	450
836-8◆	1/2"	.78	400psi	1000psi	300

◆ Add "blue" or "black" to part number to indicated color choice

QUANTITY DISCOUNT

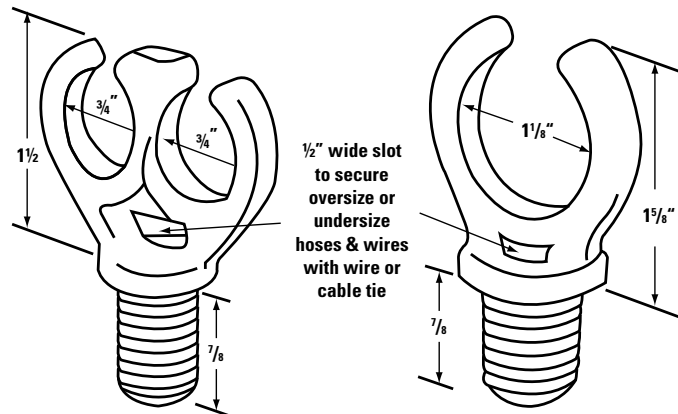
Discount applies to current pricing:

100" - Full Reel less 5%

Full Reel+ less 10%

Platen Hose Clips

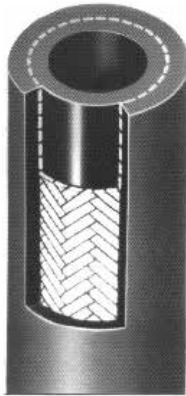
- Metric & inch sizes!
- Low cost, very handy!
- Prevents pinching & abrasion
- Works for tubing too!
- Extends hose life
- Thread sizes to fit most platen holes
- Satisfaction guaranteed!



	Single	Double
Overall Height	2 9/16"	2 3/8"
Height Above Base	1 5/8"	1 3/8"
Thickness Of Clip	3/8"	3/8"
Clip O. D.	1 11/16"	2"
Clip I. D.	1 5/32"	3/4"
Clip Opening	5/8"	3/8"

Thread Sizes	Single Hose Clip		Double Hose Clip	
	Fits Hose Sizes	Part Number	Fits Hose Sizes	Part Number
1/2-13	FROM	PHC1-8	FROM	PHC2-8
5/8-11	5/8"	PHC1-10	3/8" TO	PHC2-10
3/4-10	TO	PHC1-12	3/4"	PHC2-12
1-8	1-1/8" O.D.	PHC1-16	O.D.	PHC2-16
M12 x 1.75mm	FROM	PHC1-12M	FROM	PHC2-12M
M14 x 2.00mm	5/8"	PHC1-14M	3/8" TO	PHC2-14M
M16 x 2.00mm	TO	PHC1-16M	3/4"	PHC2-16M
M20 x 2.50mm	1-1/8" O.D.	PHC1-20M	O.D.	PHC2-20M

9000 Push-on Hose



9000 Push-On Hose offers the highest working pressures, widest array of colors, lowest prices and toughest performance you'll find anywhere! Use for air, water, oil, mild solvents & dilute acids - including hot air & oil saturated air. Nitrile tube and cover. Applications:



This hose is widely used for shop air systems, general industrial, maintenance & automotive applications for water, antifreeze, oil, air, petroleum based hydraulic fluids and lubricating oils. Construction: Tube: Seamless Synthetic Rubber (Nitrile), Highly Resistant to heat and oil. Reinforcement: One braid of high strength synthetic cord laid at a most effective angle for strength and coupling. Cover: Oil, weather & abrasion resistant synthetic rubber (Nitrile)

Colors

- Red
- Blue
- Green
- Yellow
- Gray
- Black

Specifications

Temp. Range:-40° to +212°F (water to 200°F)
 Working Pressure:300 psi
 Min. Burst:1200 psi

Part Number	Hose I.D.	Hose O.D.	Feet Per Reel	Stock Colors					
				Red	Blue	Green	Gray	Yellow	Black
9000-4-	1/4"	1/2"	300	X	X	X	X	X	X
9000-6-	3/8"	5/8"	300	X	X	X	X	X	X
9000-8-	1/2"	3/4"	300	X	X	X	X	X	X
9000-10-	5/8"	7/8"	250	X	X	SO	SO	SO	X
9000-12- ^A	3/4"	1"	225	X	X	SO	SO	SO	X

Specify Color X = Stock Color, SO = Special Order - approx. 2-3 weeks lead time - Reel quantities only
 Our Reels ship via UPS! We are concerned about saving you money!

QUANTITY DISCOUNT

Discount applies to current pricing:

100+ less 6%

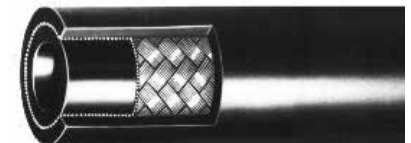
General Purpose Air & Water Hose

General Purpose • Great Value • Low-Priced Hose

Norflex GP Hose is an economical air and water hose offering limited oil resistance for a variety of uses in industrial applications.

Strong and Flexible: GP Hose is reinforced with a single synthetic braid which offers both strength and flexibility. It is ideal for air, water, mild chemicals, alkalis and sprays. It resists the effects of small amounts of oil often found in air lines.

Pressure Resistance: GP Hose is made with a strong synthetic cord and will perform well in most applications not exceeding 200 PSI (150 PSI - larger sizes).



Minimum Burst is 800 PSI -20° to 200°F. operating range

Colors: • Black • Red

Part Number	Ref. No.	Hose I.D.	Hose O.D.	Stock Colors	Working Pressure	Feet Per Reel
GP4*	WLH250	1/4"	.47	Red/Black	200PSI	700
GP5RED	WLH312	5/16"	.66	Red	200PSI	700
GP6*	WLH375	3/8"	.66	Red/Black	200PSI	700
GP8*	WLH500	1/2"	.81	Red/Black	200PSI	700
GP12*	WLH750	3/4"	1.08	Red/Black	200PSI	700
GP16*	WLH1000	1"	1.48	Red/Black	200PSI	700
GP20*	-	1 1/4"	1.73	Red/Black	150PSI	300
GP24*	-	1 1/2"	1.98	Red/Black	150PSI	300

*Specify color; full 4:1 safety factor.

QUANTITY DISCOUNT

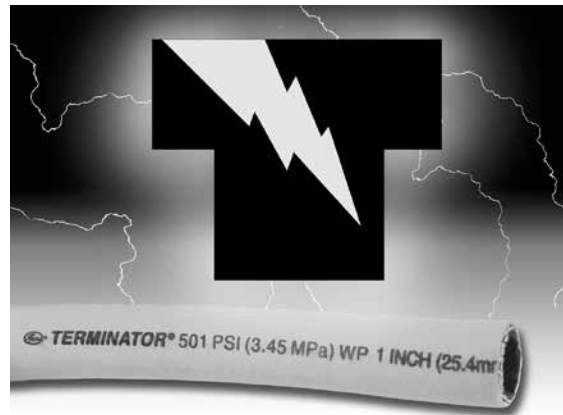
Discount applies to current pricing:

100+ less 6%



Multi-Purpose Hose

Terminator®



Your search for the toughest, longest-lasting, multi-purpose hose is over. Just like its namesake, Gates Terminator hose is almost indestructible, relentless in resisting punishing applications. Freeze it in winter, scorch it in summer, drag it through the most punishing environments, and it keeps performing like nothing happened. Even when you think you've destroyed Gates Terminator hose, it will surprise you and continue to give good service. It's the ultimate multi-purpose hose.

Long Lasting...Tough...Versatile...

Recommended for: Applications requiring a premium-quality, multi-purpose hose with superior abrasion resistance for air, oil and some chemical applications. Excellent durability for extra-long life. Excellent weather and ozone resistance.

Temperature: -40°F to +212°F (-40° C to +100°) continuous service

Construction: Tube-type C (Nitrile); black
 Reinforcement-synthetic, high-tensile cord
 Safety factor- 4:1 working/burst
 Cover-type C2 (carboxylated nitrile); yellow

Standards: Tube: RMA (Class A) high oil resistance
 Cover-RMA (Class A) high oil resistance; meets USMSHA 30 CFR 18.65;
 flame-resistant; nonconductive at 1,000 volts D.C.; meets electrical resistance of one megohm per inch when subjected to 1,000 volts D.C.; storage and use may adversely affect electrical properties.

Terminator® Multi-Purpose Industrial Hose

Part Number	Hose Dimensions		Working Pressure	Bend Radius	Suction (In. Hg.)	Feet Per Reel
	I.D. (Nom.)	O.D. (Nom.)				
8500-4	¼"	.570"	400 PSI	3.0"	30	500-700
8500-6	⅜"	.750"	400 PSI	3.0"	20	500-700
8500-8	½"	.890"	400 PSI	5.0"	25	500-700
8500-12	¾"	1.200"	400 PSI	6.0"	15	500-700
8500-16	1"	1.515"	400 PSI	8.0"	10	300-400
8500-20	1-¼"	1.725"	400 PSI	10.0"	10	300-400
8500-24	1-½"	2.09"	400 PSI	12.0"	10	100
8500-32	2"	2.640"	400 PSI	14.0"	10	100

QUANTITY DISCOUNT

Discount applies to current pricing:

100+ less 4%