

Push Lok® Hoses

Parker® -801 Color Coded

6 Stock colors available: Red, Blue, Gray, Yellow, Green and Black

Applications: Used world-wide for plastic moulding temperature control, shop air and all types of general maintenance.

Temperature Range: -40 to 212°F (-40°C to 100°C), except air, 150°F (65°C) and water based hydraulic fluids, 180°F (82°C).

Design: Smooth pressed cure synthetic rubber cover, one textile braid reinforcement, synthetic rubber inner tube. Use for: Anti-Freeze, water, air, petrol, diesel & lubrication oils.
Standard Duty – Rugged, Reliable...PARKER For long term savings and reliable performance Push-Lok Hose from Parker is every moulders first choice! Unmatched in quality and performance.



ITEM NUMBER	HOSE I.D.	HOSE O.D.	MAX W.P.*	MIN BURST*	REEL LENGTHS
801-4-	1/4"	.50	250	1000	500
801-6-	3/8"	.63	250	1000	370
801-8-	1/2"	.78	250	1000	240
801-10-	5/8"	.91	200	800	250
801-12-	3/4"	1.03	200	800	200

Specify Colour

*Pressures are in PSI

Parker® -801 Color Coded

50 ft REEL BOX

Same great high quality Parker® hose as above, but, now in convenient 50 ft. lengths packaged in a sturdy box for easy storage!

ITEM NUMBER	HOSE I.D.	HOSE O.D.	MAX W.P.*	MIN BURST*
801-4*-B	1/4"	.50	250	1000
801-6*-B-	3/8"	.63	250	1000
801-8*-B	1/2"	.78	250	1000
801-10*-B	5/8"	.91	200	800
801-12*-B	3/4"	1.03	200	800

Specify Colour

*Pressures are in PSI

Parker® -831 Heavy Duty

4 Stock colors available: Red, Blue, Green and Black

Construction: Synthetic rubber liner, 1 textile braid, black synthetic rubber cover.

Temperature Range: -40 to 212°F (-40°C to 100°C), except air, 150°F (65°C) and water based hydraulic fluids, 180°F (82°C) 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.

ITEM NUMBER	HOSE I.D. (")	HOSE O.D.	MAX W.P.*	MIN BURST*
831-4-	1/4"	.50	350	1400
831-6-	3/8"	.63	300	1200
831-8-	1/2"	.78	300	1200
831-10-	5/8"	.91	250	800
831-12-	3/4"	1.03	250	800

Specify Colour

*Pressures are in PSI

Heavy duty – Rugged, Reliable..PARKER

Higher working pressure and heavy duty construction features combine to make Parker 831 the "Long Distance Performer". If regular "push on" hoses are giving you problems this may be your HEAVY DUTY SOLUTION!?

Push Lok® Hoses

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 answer.

Construction: PKR elastomer liner, one fabric braid reinforcement, blue PKR elastomer cover, with an embossed layline.

Temperature Range: -55° to 300°F (-48° to 148°C), except air, 150°F (65°C) max. and water based hydraulic fluids, 180°F (82°C) 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.

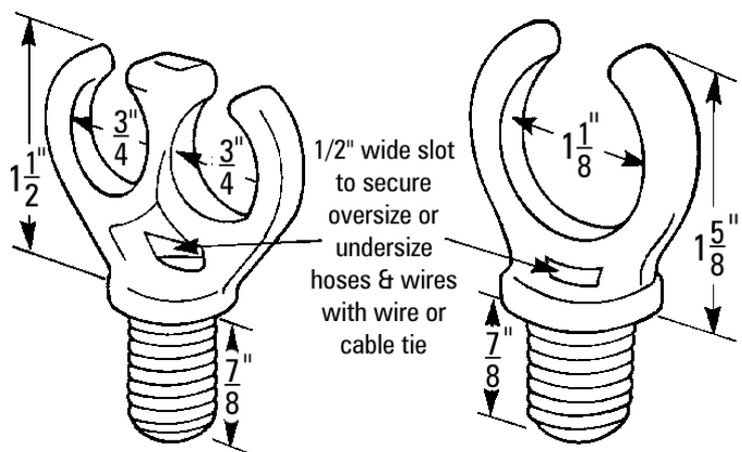
ITEM NUMBER	HOSE I.D.	HOSE O.D.	WORKING PRESSURE	MIN BURST*	REEL LENGTHS
836-4-	1/4"	.50	250 PSI	1000	500
836-6-	3/8"	.63	250 PSI	1000	370
836-8-	1/2"	.78	250 PSI	1000	240
836-10-	5/8"	.91	250 PSI	1000	225



Platen Hose Clips

- Metric and inch sizes!
- Low cost, very handy!
- Prevents pinching and 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"



SINGLE HOSE CLIP			DOUBLE HOSE CLIP	
ITEM NUMBER	THREAD SIZES	FITS HOSE SIZES	ITEM NUMBER	FITS HOSE SIZES
PHC1-12M	M12 x 1.75mm	FROM	PHC2-12M	FROM
PHC1-14M	M14 x 2.00mm	5/8"	PHC2-14M	3/8"
PHC1-16M	M16 x 2.00mm	TO	PHC2-16M	TO
PHC1-20M	M20 x 2.50mm	1- 1/8" O.D.	PHC2-20M	3/4" O.D.
PHC1-8	1/2-13	FROM	PHC2-8	FROM
PHC1-10	5/8-11	5/8"	PHC2-10	3/8"
PHC1-12	3/4-10	TO	PHC2-12	TO
PHC1-16	1-8	1- 1/8" O.D.	PHC2-16	3/4" O.D.