

A Kuriyama Group Company

"The Only Name in Sewer Cleaning"





Kuriyama of America, Inc.





EDITION 1019



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KPHPCA1018



Sewer Hoses

Applications, Construction, Temperature, Features & Advantages and Lengths



Pressure Testing - All Piranha Sewer Hoses are 100% pressure tested.

General Applications:

- **High Pressure Sewer Cleaning -** Applications for commercial, industrial and residential.
- **Tight Pipe Bends** Slick, Slither[®] cover affords an easier handling hose to get the job done.

Construction:

- Inner Tube Yellow seamless thermoplastic tube. (Sewer Cleaning Hoses: 2,500 PSI, 3,000 PSI, 4,000 PSI & 5,000 PSI)
- Reinforcement High tensile one or two synthetic fiber braids.
- Cover Polyurethane abrasion resistant. (Standard)

Temperature:

• Service Temperature Range - See individual hose specifications for temperature ratings.

Features & Advantages:

- **Materials** Constructed to provide rugged and reliable service under the most severe and demanding conditions.
- **Yellow Color Tube** Assures the user that they are using a WASTEC designated Piranha Hose Product.
- Polyolefin or Seamless Thermoplastic Tube Provides maximum resistance to hydrolysis.
- High Tensile One or Two Synthetic Fiber Braids Contributes to low volumetric expansion and eliminates loss of strength from moisture absorption.
- Abrasion Resistant Polyurethane Polyurethane cover provides exceptional cut, abrasion and fungus resistance.
- Slither[®] Cover Cover is ultra slippery; allows hose to maneuver around and through difficult sewer bends.
- End Fittings Hoses are assembled Male X Male NPT threads as a standard, but other thread configurations are available.
- Slither[®] Polyurethane-low coefficient of friction. (Optional)

Industry Standards:

- Orange Cover = 2,500 PSI
- Blue Cover = 3,000 PSI
- Green Cover = 4,000 PSI
- Black Cover = 4,000 PSI (High Burst)

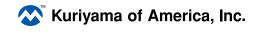
Lengths:

- **Standard Lengths** Continually leading to create, establish and stock industry standard lengths.
- Custom Lengths Available and made to order.





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Sewer Cleaning Hoses

2,500 PSI

SPOR Series





A yellow polyolefin tube, single high tensile synthetic fiber braid reinforcement and abrasion resistant orange polyether-urethane cover.

Nomin	al Sp	pecif	iicat	ions	;	Service Temperature Range: -40°F (-40°C) to +150°F (+66°C)								
Series	ID		OD		Max. Work	ing Pressure	Min. Burs	st Pressure	Min. Ben	d Radius	Weight			
Number	(in)	(mm)	(in)	(mm)	(psi)	(bar)	(psi)	(bar)	(in)	(mm)	(lbs/ft)			
SPOR-10	5/8	16.0	0.96	24.4	2500	172.4	6250	430.9	4.00	101.6	0.19			
SPOR-12	3/4	19.1	1.18	30.0	2500	172.4	6250	430.9	5.00	127.0	0.28			
SPOR-16	1	25.4	1.46	37.1	2500	172.4	6250	430.9	6.00	152.4	0.40			
SPOR-20	1 1/4	32.0	1.80	45.7	2500	172.4	6250	430.9	8.00	203.2	0.59			
SPOR-24	1 1/2	38.1	2.18	55.4	2500	172.4	6250	430.9	15.00	381.0	0.94			



3,000 PSI HPBU Series



A yellow polyolefin tube, double high tensile synthetic fiber braid reinforcement and abrasion resistant blue polyether-urethane cover.

Nominal Specifications

Service Temperature Range: -40°F (-40°C) to +150°F (+66°C)

Series	Series ID		0	D	Max. Working Pressure		Min. Burst Pressure		Min. Bend Radius		Weight
Number	(in)	(mm)	(in)	(mm)	(psi)	(bar)	(psi)	(bar)	(in)	(mm)	(lbs/ft)
HPBU-12	3/4	19.1	1.18	30.0	3000	206.8	7500	517.1	5.00	127.0	0.29
HPBU-16	1	25.4	1.48	37.6	3000	206.8	7500	517.1	8.00	203.2	0.41
HPBU-20	1 1/4	31.2	1.80	45.7	3000	206.8	7500	517.1	10.00	234.0	0.59



Jetting Line Hoses



4,000 PSI LLGR Series



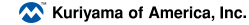
A yellow seamless polyolefin tube, double high tensile synthetic fiber braid reinforcement and abrasion resistant green polyether-urethane cover.

Nominal Specifications

Service Temperature Range: -40°F (-40°C) to +150°F (+66°C)

Series	ID		0	OD I		Max. Working Pressure		Min. Burst Pressure		Min. Bend Radius	
Number	(in)	(mm)	(in)	(mm)	(psi)	(bar)	(psi)	(bar)	(in)	(mm)	(lbs/ft)
LLGR-12	3/4	19.1	1.30	33.0	4000	275.8	10000	689.5	5.00	127.0	0.41
LLGR-16	1	25.4	1.63	41.4	4000	275.8	10000	689.5	8.00	152.4	0.65

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Slither[®] Sewer **Cleaning Hoses**



Weight

(lbs/ft)

0.19

0.28

0.40

0.59

0.94



A yellow polyolefin tube, single high tensile synthetic fiber braid reinforcement and abrasion resistant slick orange polyether-urethane cover.

Nominal Specifications Service Temperature Range: -40°F (-40°C) to +150°F (+66°C) OD Max. Working Pressure Min. Burst Pressure Min. Bend Radius Series ID Number (in) (mm) (in) (mm) (psi) (bar) (bar) (mm) (psi) (in) SLSPOR-10 5/8 16.0 0.96 2500 24.4 172.4 6250 430.9 4.00 101.6 SLSPOR-12 3/4 19.1 1.18 30.0 2500 172.4 6250 430.9 5.00 127.0 SLSPOR-16 25.4 172.4 152.4 1 1.46 37.1 2500 6250 430.9 6.00 SLSPOR-20 $1 \frac{1}{4}$ 32.0 1.80 45.7 2500 172.4 6250 430.9 8.00 203.2 1 1/2 SLSPOR-24 2500 172.4 15.00 38.1 2.18 55.4 6250 430.9 381.0



3,000 PSI **SLHPBU Series**



A yellow polyolefin tube, double high tensile synthetic fiber braid reinforcement and abrasion resistant **slick** blue polyether-urethane cover.

Nominal Specifications

Service Temperature Range: -40°F (-40°C) to +150°F (+66°C)

Series	ries ID		OD		Max. Work	ing Pressure	Min. Burs	st Pressure	Min. Ben	d Radius	Weight
Number	(in)	(mm)	(in)	(mm)	(psi)	(bar)	(psi)	(bar)	(in)	(mm)	(lbs/ft)
SLHPBU-12	3/4	19.1	1.18	30.0	3000	206.8	7500	517.1	5.00	127.0	0.29
SLHPBU-16	1	25.4	1.48	37.6	3000	206.8	7500	517.1	8.00	203.2	0.41
SLHPBU-20	1 1/4	31.2	1.80	45.7	3000	206.8	7500	517.1	10.00	234.0	0.59



Slither[®] Jetting Line Hoses





R 4,000 PSI **SLGR Series**

A yellow seamless polyolefin tube, double high tensile synthetic fiber braid reinforcement and abrasion resistant slick green polyether-urethane cover.

Nominal Specifications

Service Temperature Range: -40°F (-40°C) to +150°F (+66°C)

Series	ID		OD		Max. Working Pressure		Min. Burst Pressure		Min. Ber	Weight	
Number	(in)	(mm)	(in)	(mm)	(psi)	(bar)	(psi)	(bar)	(in)	(mm)	(lbs/ft)
SLGR-12	3/4	19.1	1.30	33.0	4000	275.8	10000	689.5	5.00	127.0	0.41
SLGR-16	1	25.4	1.63	41.4	4000	275.8	10000	689.5	8.00	152.4	0.65

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Kuriyama of America, Inc.



Armor Belt[®] Hoses

Applications, Construction, Temperature, Features & Advantages and Lengths



Pressure Testing - All Piranha Sewer Hoses are 100% pressure tested.

Armor Belt[®] Sewer Cleaning Hose by Piranha[®] Hose Products, Inc. features an innovative process that adds value to your sewer hose purchase by adding life to the hose. Armor Belt[®] hose is a must when the application calls for extreme durability while maintaining flexibility. It also improves cut and abrasion resistance. It's the ideal hose for the demanding and harsh environment of sewer cleaning.

General Applications:

- Harsh Environments Demanding sewer cleaning environments requiring additional abrasion resistance.
- High Pressure/Abrasion High pressure sewer cleaning applications.

Construction:

- Inner Tube Material Yellow seamless thermoplastic tube.
- Reinforcement High tensile one or two synthetic fiber braids.
- Polymer Belting Protects reinforcement.
- **Cover Material -** Abrasion resistant polyurethane, perforated bonded construction materials are chemically bonded together.

Temperature:

• Service Temperature Range - See individual hose specifications for temperature ratings.

Features & Advantages:

- Patented Armor Belt Construction Increases hose abrasion and cut resistance for longer service life. Greatly increased crush resistance. Provides rugged and reliable service.
- Yellow Seamless Thermoplastic Tube Provides maximum resistance to hydrolysis.
- High Tensile Synthetic Fiber Reinforcement Contributes to low volumetric expansion and eliminates loss of strength from moisture absorption.
- Polyurethane Cover Provides fungus resistance.
- Unique Construction All hose components are chemically bonded to maximize hose service life.
- Optional Slither[®] Ultra Slick Cover Design is also available; check with factory for details.
- End Fittings Hoses are assembled Male X Male NPT threads as a standard, but other thread configurations are available.
- Slither® Cover Version Polyurethane low coefficient of friction. (Optional)

Industry Standards:

- Orange Cover = 2,500 PSI
- **Blue Cover** = 3,000 PSI
- Green Cover = 4,000 PSI

Lengths:

- **Standard Lengths** Continually leading to create, establish and stock industry standard lengths.
- Custom Lengths Available and made to order.



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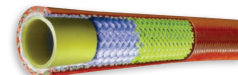




 Lightweight • Extremely durable against normal wear and tear • Highly abrasive resistant • Excellent cut resistance • Greatly increased crush resistance • Designed to be tougher and last longer







A yellow polyolefin tube, single high tensile synthetic fiber braid reinforcement, rugged polymer belting and abrasion resistant orange polyether-urethane cover.

Nomi	nal S	Spec	ifica	atior	IS	Service Te	emperatur	e Range: -4	0°F (-40°(C) to +150°	°F (+66°C	
Series		D	0	D	Max. Work	king Pressure	g Pressure Min. Burst Pressure			Min. Bend Radius		
Number	(in)	(mm)	(in)	(mm)	(psi)	(bar)	(psi)	(bar)	(in)	(mm)	(lbs/ft)	
SAOR-12	3/4	19.1	1.31	33.3	2500	172.4	6250	430.9	5.00	127.0	0.36	
SAOR-16	1	25.4	1.55	39.4	2500	172.4	6250	430.9	6.00	152.4	0.50	
SAOR-20	1 1/4	31.8	1.87	47.5	2500	172.4	6250	430.9	7.00	177.8	0.66	







A yellow polyolefin tube, double high tensile fiber braid reinforcement, rugged polymer belting and abrasion resistant blue polyether-urethane cover.

Nomir	nal S	peci	fica	tion	S	Service Temperature Range: -40°F (-40°C) to +150°F (+66°							
Series		D	0	D	Max. Work	king Pressure	Min. Burs	st Pressure	Min. Ber	nd Radius	Weight		
Number	(in)	(mm)	(in)	(mm)	(psi)	(bar)	(psi)	(bar)	(in)	(mm)	(lbs/ft)		
HABU-12	3/4	19.4	1.32	33.5	3000	206.8	7500	517.1	5.00	127.0	0.39		
HABU-16	1	25.4	1.56	39.6	3000	206.8	7500	517.1	8.00	203.2	0.53		





A yellow polyolefin tube, double high tensile synthetic fiber braid reinforcement, rugged polymer belting and abrasion resistant green polyether-urethane cover.

Nominal Specifications Service Temperature Range: -40°F (-40°C) to +190°F (+87°											°F (+87°C)
Series		D	0	D	Max. Work	ing Pressure	Min. Burs	st Pressure	Min. Ber	d Radius	Weight
Number	(in)	(mm)	(in)	(mm)	(psi)	(bar)	(psi)	(bar)	(in)	(mm)	(lbs/ft)
LAGR-08	1/2	12.7	1.00	25.4	4000	275.8	10000	689.5	3.00	76.2	0.19

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Jetting Line Hoses Applications, Temperature, Construction, Features & Advantages and Lengths



Pressure Testing - All Piranha Sewer Hoses are 100% pressure tested.

General Applications:

- Jetting/Lateral Line used for jetting equipment. Applications for commercial, industrial and residential.
- Tight Pipe Bends Slick, Slither[®] cover affords an easier handling hose to get the job done.

Construction:

- Inner Tube Yellow seamless thermoplastic tube. (Jetting Line Hoses: 3,000 PSI, 4,000 PSI & 5,000 PSI)
- Reinforcement High tensile one or two synthetic fiber braids.
- Cover Abrasion resistant polyurethane. (Standard)

Temperature:

• Service Temperature Range - See individual hose specifications for temperature ranges.

Features & Advantages:

- **Materials** Constructed to provide rugged and reliable service under the most severe and demanding conditions.
- Yellow Color Tube Assures the user that they are using a WASTEC designated Piranha Hose Product.
- Seamless Thermoplastic Tube Provides maximum resistance to hydrolysis.
- High Tensile One or Two Synthetic Fiber Braids Contributes to low volumetric expansion and eliminates loss of strength from moisture absorption.
- Abrasion Resistant Polyurethane Polyurethane cover provides exceptional cut, abrasion and fungus resistance.
- Slither[®] Cover Cover is ultra slippery; allows hose to maneuver around and through difficult sewer bends.
- End Fittings Hoses are assembled Male X Male NPT threads as a standard, but other thread configurations are available.
- **Slither**[®] Polyurethane low coefficient of friction. (Optional)

Industry Standards:

- Blue Cover = 3,000 PSI
- Green Cover = 4,000 PSI
- Black Cover = 4,000 PSI (High Burst)
- Red Cover = 5,000 PSI

Lengths:

- **Standard Lengths** Continually leading to create, establish and stock industry standard lengths.
- Custom Lengths Available and made to order.







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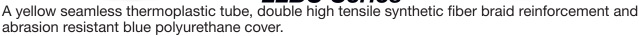




Jetting Line Hoses







Nomir	peci	fica	tion	S	Service Te	mperatur	e Range: -4	0°F (-40°	C) to +190	°F (+87°C)	
Series	ונ)	0	D	Max. Worl	king Pressure	Min. Bur	st Pressure	Min. Ber	nd Radius	Weight
Number	(in)	(mm)	(in)	(mm)	(psi)	(bar)	(psi)	(bar)	(in)	(mm)	(lbs/ft)
LLBU-08	1/2	12.8	0.83	21.2	3000	206.8	7500	517.1	4.00	101.6	0.16



4,000 PSI LLGR Series

A yellow seamless thermoplastic tube, single or double high tensile synthetic fiber braid reinforcement and abrasion resistant green polyurethane cover.

Nominal Specifications *** Service Temperature Range 12, 16: -40°F (-40°C) to +150°F (+66°C) ** Service Temperature Range 02, 03: -40°F (-40°C) to +160°F (+71°C) * Service Temperature Range 04, 06, 08: -40°F (-40°C) to +190°F (+87°C)

Series		D	0	D	Max. Wor	king Pressure	Min. Burs	st Pressure	Min. Ber	d Radius	Weight
Number	(in)	(mm)	(in)	(mm)	(psi)	(bar)	(psi)	(bar)	(in)	(mm)	(lbs/ft)
**LLGR-02	1/8	3.6	0.32	8.2	4000	275.8	10000	689.5	1.25	31.2	0.04
**LLGR-03	3/16	4.8	0.41	10.5	4000	275.8	10000	689.5	1.75	44.5	0.05
*LLGR-04	1/4	6.4	0.50	12.6	4000	275.8	10000	689.5	2.50	63.5	0.06
*LLGR-06	3/8	9.7	0.65	16.5	4000	275.8	10000	689.5	3.00	76.2	0.11
*LLGR-08	1/2	12.8	0.83	21.2	4000	275.8	10000	689.5	4.00	101.6	0.16
*** LLGR-12	3/4	19.1	1.30	33.0	4000	275.8	10000	689.5	5.00	127.0	0.41
*** LLGR-16	1	25.4	1.63	41.4	4000	275.8	10000	689.5	8.00	152.4	0.65



HIGH BURST **4,000 PSI** SHBK, LHBK Series



A yellow seamless thermoplastic tube, single or double high tensile synthetic fiber braid reinforcement and abrasion resistant black polyurethane cover.

Nomi	nal S	Spec	ifica	tion	IS	Service T	emperatu	re Range: -	40°F (-40°	C) to +150	°F (+66°C)
Series	I	D	0	D	Max. Work	king Pressure	Min. Burs	st Pressure	Min. Ben	d Radius	Weight
Number	(in)	(mm)	(in)	(mm)	(psi)	(bar)	(psi)	(bar)	(in)	(mm)	(lbs/ft)
SHBK-08	1/2	12.7	0.87	22.1	4000	275.8	12000	827.4	3.00	76.2	0.20
SHBK-10	5/8	15.9	0.91	23.0	4000	275.8	12000	827.4	4.00	101.6	0.16
LHBK-08	1/2	12.7	0.80	20.3	4000	275.8	16000	1103.2	4.00	101.6	0.15
		E Cillin			50		DSI				

5,000 PSI LLRD Series

A yellow seamless thermoplastic tube, double high tensile synthetic fiber braid reinforcement and abrasion resistant red polyurethane cover.

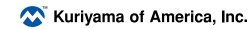
Nominal Specifications

Service Temperature Range: -40°F (-40°C) to +150°F (+66°C)

Series		D	0	D	Max. Work	ing Pressure	Min. Bur	st Pressure	Min. Ben	d Radius	Weight
Number	(in)	(mm)	(in)	(mm)	(psi)	(bar)	(psi)	(bar)	(in)	(mm)	(lbs/ft)
LLRD-04	1/4	6.4	0.50	12.6	5000	344.7	12500	861.8	2.50	63.5	0.05
LLRD-06	3/8	9.7	0.65	16.5	5000	344.7	12500	861.8	3.00	76.2	0.13
LLRD-08	1/2	12.8	0.80	20.2	5000	344.7	12500	861.8	4.00	101.6	0.13

Note: Series LLRD-08 has a single high tensile synthetic fiber braid.

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Slither[®] Jetting Line Hoses







A yellow seamless thermoplastic tube, double high tensile synthetic fiber braid reinforcement and abrasion resistant **slick** blue polyurethane cover.

Nominal Specifications

Service Temperature Range: -40°F (-40°C) to +190°F (+87°C)

Series		D	0	D	Max. Work	ing Pressure	Min. Bur	st Pressure	Min. Ben	d Radius	Weight
Number	(in)	(mm)	(in)	(mm)	(psi)	(bar)	(psi)	(bar)	(in)	(mm)	(lbs/ft)
SLBU-08	1/2	12.8	0.83	21.2	3000	206.8	7500	517.1	4.00	101.6	0.16

THER 4,000 PSI SLGR Series



A yellow seamless thermoplastic tube, single or double high tensile synthetic fiber braid reinforcement and abrasion resistant **slick** green polyurethane cover.

Nominal Specifications

*** Service Temperature Range 12,16: -40°F (-40°C) to +150°F (+66°C)
 ** Service Temperature Range 02, 03: -40°F (-40°C) to +160°F (+71°C)
 * Service Temperature Range 04, 06, 08: -40°F (-40°C) to +190°F (+87°C)

Series)	0	D	Max. Work	ing Pressure	Min. Burs	st Pressure	Min. Ber	d Radius	Weight
Number	(in)	(mm)	(in)	(mm)	(psi)	(bar)	(psi)	(bar)	(in)	(mm)	(lbs/ft)
**SLGR-02	1/8	3.6	0.32	8.2	4000	275.8	10000	689.5	1.25	31.2	0.04
**SLGR-03	3/16	4.8	0.41	10.5	4000	275.8	10000	689.5	1.75	44.5	0.05
*SLGR-04	1/4	6.4	0.50	12.6	4000	275.8	10000	689.5	2.50	63.5	0.06
*SLGR-06	3/8	9.7	0.65	16.5	4000	275.8	10000	689.5	3.00	76.2	0.11
*SLGR-08	1/2	12.8	0.83	21.2	4000	275.8	10000	689.5	4.00	101.6	0.16
*** SLGR-12	3/4	19.1	1.30	33.0	4000	275.8	10000	689.5	5.00	127.0	0.41
*** SLGR-16	1	25.4	1.63	41.4	4000	275.8	10000	689.5	8.00	152.4	0.65



SLITHER 4,000 PSI HIGH BURST SLSHBK, SLLHBK Series



A yellow seamless thermoplastic tube, single or double high tensile synthetic fiber braid reinforcement and abrasion resistant **slick** black polyurethane cover.

Nomina	pecit	ficat	tions	•	Service Ten	nperature	Range: -40	°F (-40°C)	to +160°F	⁼ (+71°C)	
Series		D	0	Ď	Max. Work	ing Pressure	Min. Bur	st Pressure	Min. Ben	d Radius	Weight
Number	(in)	(mm)	(in)	(mm)	(psi)	(bar)	(psi)	(bar)	(in)	(mm)	(lbs/ft)
SLSHBK-08	1/2	12.7	0.87	22.1	4000	275.8	12000	827.4	3.00	76.2	0.20
SLLHBK-08	1/2	12.7	0.80	20.3	4000	275.8	16000	1103.2	4.00	101.6	0.15
SLLHBK-10	5/8	15.9	0.91	23.0	4000	275.8	12000	827.4	4.00	101.6	0.16

SLATHER 5,000 PSI SLRD Series



A yellow seamless thermoplastic tube, double high tensile synthetic fiber braid reinforcement and abrasion resistant **slick** red polyurethane cover. Note: Series SLRD-08 has a single high tensile synthetic fiber braid.

Nominal Specifications

Service Temperature Range: -40°F (-40°C) to +160°F (+71°C)

		-									
Series		D	0	D	Max. Work	ing Pressure	Min. Bur	st Pressure	Min. Ben	d Radius	Weight
Number	(in)	(mm)	(in)	(mm)	(psi)	(bar)	(psi)	(bar)	(in)	(mm)	(lbs/ft)
SLRD-04	1/4	6.4	0.50	12.6	5000	344.7	12500	861.8	2.50	63.5	0.05
SLRD-06	3/8	9.7	0.65	16.5	5000	344.7	12500	861.8	3.00	76.2	0.13
SLRD-08	1/2	12.8	0.80	20.2	5000	344.7	12500	861.8	4.00	101.6	0.13

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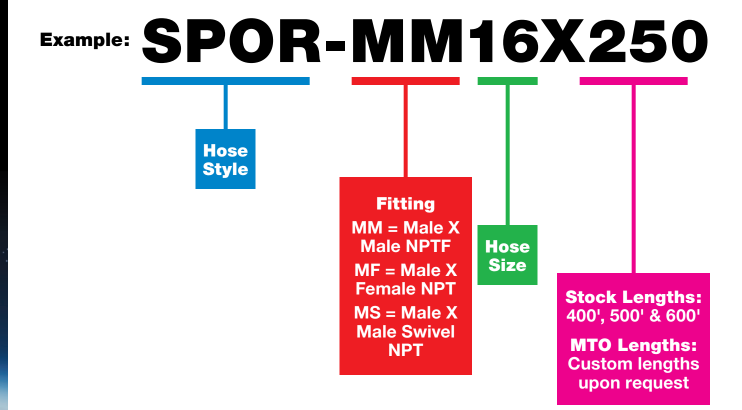
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Custom Hose Length Inquiry



Assembly Custom Part Numbering System:



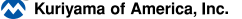
Please call, fax or email your inquiry to:	Phone: Fax: Email:	(847) 755-0360 (847) 885-0996 sales@kuriyama.com
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Company Profile

A1019

Company Name	Cor	ntact	
Address	City	State	Zip
Phone	_ Fax	E-mail	

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Custom Bonding Available



Piranha Twin-Line & Multi-Line Processes

- Bonding of hose sizes from 1/8" through 1 1/2" ID from available stocked hoses. Custom configurations available.
- For non-stock hose items, a minimum order of 2,500 ft. is required for twin-line.
- Split-Back ends are provided; typically as lengths of 12", 18" or 24" for ease of coupling and assembly.
- Intermittent bonding can also be provided in lengths to meet your applications needs.
- Special packaging is available as required to meet your application needs.



Custom Twin and Multi-Line hoses are available on request and are made to order. For more information contact Kuriyama of America, Inc. Phone: (847) 755-0360 • Toll-free FAX: (800) 800-0320 • International FAX: (847) 885-0996 Web Site: www.kuriyama.com • E-Mail: sales@kuriyama.com

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Sewer & Lateral Line Hose Fittings





FEMALE ADAPTER FITTINGS

Here ID			Weinht
Hose ID (in)	Use With Hose Series	Female Adapter Part Number	Weight (lbs/each)
3/8	LLGR-06	A06FPX06FS	0.16
3/8	SLGR-06	A06FPX06FS	0.16
1/2	LAGB-08	A08FPX08FS	0.21
1/2	LHBK-08	A08FPX08FS	0.21
1/2	LLBU-08	A08FPX08FS	0.21
1/2	LLGR-08	A08FPX08FS	0.21
1/2	LLRD-08	A08FPX08FS	0.21
1/2	SHBK-08	A08FPX08FS	0.21
1/2	SLBU-08	A08FPX08FS	0.21
1/2	SLGR-08	A08FPX08FS	0.21
1/2	SLLHBK-08	A08FPX08FS	0.21
1/2	SLRD-08	A08FPX08FS	0.21
1/2	SI SHBK-08	A08FPX08FS	0.21
5/8	SAOR-10	A00FPX00FS	0.21
5/8	SHBK-10	A08FPX08FS	0.21
5/8	SLSHBK-10	A08FPX08FS	0.21
	SLSHBK-10 SLSPOR-10	A08FPX08FS A08FPX08FS	0.21
5/8			0.2.
5/8	SPOR-10	A08FPX08FS	0.21
3/4	HPBU-12	A12FPX12FS	0.34
3/4	SLHPBU-12	A12FPX12FS	0.34
3/4	SLSPOR-12	A12FPX12FS	0.34
3/4	SPOR-12	A12FPX12FS	0.34



NOTE: THE USE OF FITTINGS AND ASSEMBLY TOOLING OTHER THAN THAT SUPPLIED BY PIRANHA HOSE PRODUCTS IS AT THE RISK AND LIABILITY OF THE USER.

CA1019

MALE SWIVEL FITTINGS

Hose ID (in)	Use With Hose Series	Male Swivel Part Number	Weight (lbs/each)		
1/4	LLGR-04	F04MSNPT4	0.17		
1/4	LLRD-04	F04MSNPT4	0.17		
1/4	SLGR-04	F04MSNPT4	0.17		
1/4	SLRD-04	F04MSNPT4	0.17		
3/8	LLGR-06	F06MSNPT6	0.23		
3/8	SLGR-06	F06MSNPT6	0.23		
1/2	LHBK-08	F08MSNPT8	0.35		
1/2	LLBU-08	F08MSNPT8	0.35		
1/2	LLGR-08	F08MSNPT8	0.35		
1/2	LLRD-08	F08MSNPT8	0.35		
1/2	SLGR-08	F08MSNPT8	0.35		

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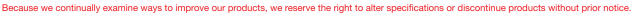
Sewer & Lateral **Line Hose Fittings**



MALE FITTINGS

			i
Hose ID (in)	Use With Hose Series	Male Part Number	Weight (lbs/each)
1/8	LLGR-02	F02NPT2	0.04
1/8	SLGR-02	F02NPT2	0.04
3/16X1/8	LLGR-03	F03NPT2	0.08
3/16X1/8	SLGR-03	F03NPT2	0.08
3/16X1/4	LLGR-03	F03NPT4	0.10
3/16X1/4	SLGR-03	F03NPT4	0.10
1/4	LLGR-04	F04NPT4	0.12
1/4	LLRD-04	F04NPT4	0.12
1/4	SLGR-04	F04NPT4	0.12
1/4	SLRD-04	F04NPT4	0.12
3/8	LLGR-06	F06NPT6	0.17
3/8	LLRD-06	FCP06NPT-NS	0.18
3/8	SLGR-06	F06NPT6	0.17
3/8	SLRD-06	FCP06NPT-NS	0.18
1/2	LAGR-08	FAR08NPT8	0.35
1/2	LHBK-08	F08NPT8	0.28
1/2	LLBU-08	F08NPT8	0.28
1/2	LLGR-08	F08NPT8	0.28
1/2	LLRD-08	F08NPT8	0.28
1/2	SHBK-08	FHP08NPT8	0.29
1/2	SLBU-08	F08NPT8	0.28
1/2	SLGR-08	F08NPT8	0.28
1/2	SLLHBK-08	F08NPT8	0.28
1/2	SLRD-08	F08NPT8	0.28
1/2	SLSHBK-08	FHP08NPT8	0.29
5/8	SHBK-10	FHP10NPT8	0.34
5/8	SLSHBK-10	FHP10NPT8	0.34
5/8	SLSPOR-10	F10NPT8	0.36
5/8	SPOR-10	F10NPT8	0.36
3/4	HABU-12	FAR12NPT12	0.50
3/4	HPBU-12	F12NPT12	0.43
3/4	SAOR-12	FAR12NPT12	0.50
3/4	SLHPBU-12	F12NPT12	0.43
3/4	SLSPOR-12	F12NPT12	0.43
3/4	SPOR-12	F12NPT12	0.43
1	HABU-16	FAR16NPT16	0.79
1	HPBU-16	F16NPT16	0.71
1	SAOR-16	FAR16NPT16	0.79
1	SLHPBU-16	F16NPT16	0.71
1	SLSPOR-16	F16NPT16	0.71
1	SPOR-16	F16NPT16	0.71
1 1/4	SAOR-20	FAR20NPT20	1.00
1 1/4	SLSPOR-20	F20NPT20	1.00
1 1/4	SPOR-20	F20NPT20	1.00

NOTE: THE USE OF FITTINGS AND ASSEMBLY TOOLING OTHER THAN THAT SUPPLIED BY PIRANHA HOSE PRODUCTS IS AT THE RISK AND LIABILITY OF THE USER.







Sewer & Lateral Line Hose Fittings FEMALE FITTINGS

Use With

Hose Series

LLRD-06

LAGR-08

LHBK-08

LLBU-08

LLGR-08

SHBK-08

SLBU-08

Female

Part Number

FCP06FS-NS

FAR08FS8

F08FS8

F08FS8

F08FS8

FHP08FS8

F08FS8

Weight

(lbs/each)

0.21

0.39

0.29

0.29 0.29

0.30

0.29

Hose ID

(in)

3/8

1/2

1/2

1/2

1/2

1/2

1/2





1/2	SLGR-08	F08FS8	0.29
1/2	SLLHBK-08	F08FS8	0.29
1/2	SLSHBK-08	FHP08FS8	0.30
3/4	HABU-12	FAR12FS12	0.60
3/4	HPBU-12	F12FS12	0.52
3/4	SAOR-12	FAR12FS12	0.60
3/4	SLHPBU-12	F12FS12	0.52
3/4	SLSPOR-12	F12FS12	0.52
3/4	SPOR-12	F12FS12	0.52
1	HABU-16	FAR16FS16	0.89
1	HPBU-16	F16FS16	0.81
1	SAOR-16	FAR16FS16	0.89
1	SLHPBU-16	F16FS16	0.81
1	SLSPOR-16	F16FS16	0.81
1	SPOR-16	F16FS16	0.81

MENDERS

Hose ID (in)	Use With Hose Series	Mender Part Number	Weight (lbs/each)
1/2	LAGR-08	FAR08MEND	0.40
1/2	LHBK-08	FLL08MEND	0.33
1/2	LLBU-08	FLL08MEND	0.33
1/2	LLGR-08	FLL08MEND	0.33
1/2	SHBK-08	F08MEND	0.36
1/2	SLBU-08	FLL08MEND	0.33
1/2	SLGR-08	FLL08MEND	0.33
1/2	SLLHBK-08	FLL08MEND	0.33
1/2	SLSHBK-08	F08MEND	0.36
5/8	SHBK-10	FA10MEND	0.45
5/8	SLSHBK-10	FA10MEND	0.45
5/8	SLSPOR-10	F10MEND	0.47
5/8	SPOR-10	F10MEND	0.47
3/4	HABU-12	FAR12MEND	0.64
3/4	HPBU-12	F12MEND	0.54
3/4	SAOR-12	FAR12MEND	0.64
3/4	SLHPBU-12	F12MEND	0.54
3/4	SLSPOR-12	F12MEND	0.54
3/4	SPOR-12	F12MEND	0.54
1	HABU-16	FAR16MEND	0.99
1	HPBU-16	F16MEND	0.73
1	SAOR-16	FAR16MEND	0.99
1	SLHPBU-16	F16MEND	0.73
1	SLSPOR-16	F16MEND	0.73
1	SPOR-16	F16MEND	0.73
1 1/4	SLSPOR-20	F20MEND	1.04
1 1/4	SPOR-20	F20MEND	1.04



NOTE: WHEN USING A MENDER, 2 DIE SETS ARE REQUIRED TO MEND A HOSE. **NOTE: THE USE OF FITTINGS AND ASSEMBLY** TOOLING OTHER THAN THAT SUPPLIED BY PIRANHA HOSE PRODUCTS IS AT THE RISK AND LIABILITY OF THE USER.

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MALE PUSHERS In I

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NOTE: ONE DIE SET AND A PUSHER ARE REQUIRED TO COMPLETE AN ASSEMBLY.

	Hose ID	Use With Hose Series	Male Dort Number	Weight
	(in) 1/8	LLGR-02	Part Number DP02TH	(lbs/each) 2.33
	1/8	SLGR-02	DP02TH DP02TH	2.33
	3/16	LLGR-02	DP02TH	2.33
	3/16	SLGR-03	DP02TH DP02TH	
-	1/4	LLGR-04	DP02TH DP04TH	2.33
	1/4	LLGR-04 LLRD-04	DP04TH DP04TH	
	1/4	SLGR-04	DP04TH DP04TH	2.33 2.33
-	1/4	SLRD-04	DP04TH	2.33
	3/8	LLGR-06	DP06TH	2.33
	3/8	SLGR-06	DP06TH	2.33
	1/2	LAGR-08	DP08TH	2.19
	1/2	LHBK-08	DP08TH	2.23
	1/2	LLBU-08	DP08TH	2.23
	1/2	LLGR-08	DP08TH	2.23
	1/2	LLRD-08	DP08TH	2.23
	1/2	SHBK-08	DP08TH	2.23
	1/2	SLBU-08	DP08TH	2.23
	1/2	SLGR-08	DP08TH	2.23
	1/2	SLLHBK-08	DP08TH	2.23
	1/2	SLRD-08	DP08TH	2.23
	1/2	SLSHBK-08	DP08TH	2.23
	5/8	SHBK-10	DP08TH	2.23
	5/8	SLSHBK-10	DP08TH	2.23
	5/8	SLSPOR-10	DP08TH	2.23
	5/8	SPOR-10	DP08TH	2.23
	3/4	HABU-12	DP12TH	2.07
	3/4	HPBU-12	DP12TH	2.11
	3/4	SAOR-12	DP12TH	2.07
	3/4	SLHPBU-12	DP12TH	2.11
_	3/4	SLSPOR-12	DP12TH	2.11
	3/4	SPOR-12	DP12TH	2.11
_	1	HABU-16	DP16TH	1.77
	1	HPBU-16	DP16TH	1.81
_	1	SAOR-16	DP16TH	1.77
	1	SLHPBU-16	DP16TH	1.81
	1	SLSPOR-16	DP16TH	1.81
	1	SPOR-16	DP16TH	1.81
	1 1/4	SAOR-20	DP20TH	1.39
	1 1/4	SLSPOR-20	DP20TH	1.66
	1 1/4	SPOR-20	DP20TH	1.66



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LE SWIVEL PUSHERS					
lose ID (in)	Use With Hose Series	Male Part Number	Weight (lbs/each)		
1/4	LLGR-04	DP04MSTH	4.03		
1/4	LLRD-04	DP04MSTH	4.03		
1/4	SLGR-04	DP04MSTH	4.03		
1/4	SLRD-04	DP04MSTH	4.03		
3/8	LLGR-06	DP06MSTH	3.85		
3/8	LLRD-06	DP06MSTH	3.85		
3/8	SLGR-06	DP06MSTH	3.85		
3/8	SLRD-06	DP06MSTH	3.85		
1/2	LLBK-08	DP08MSTH	3.86		
1/2	LLBU-08	DP08MSTH	3.86		
1/2	LLGR-08	DP08MSTH	3.86		
1/2	LLRD-08	DP08MSTH	3.86		
1/2	SLBU-08	DP08MSTH	3.86		
1/2	SLGR-08	DP08MSTH	3.86		
1/2	SLLHBK-08	DP08MSTH	3.86		
1/2	SLRD-08	DP08MSTH	3.86		



FEMALE PUSHERS

Hose ID	Use With	Female	Weight
(in)	Hose Series	Part Number	(lbs/each)
/ 1/4	LLGR-04	DP04FSTH	4.04
/ 1/4	LLRD-04	DP04FSTH	4.04
/ 1/4	SLGR-04	DP04FSTH	4.04
1/4	SLRD-04	DP04FSTH	4.04
7 3/8	LLGR-06	DP06FSTH	3.96
3 /8	LLRD-06	DP06FSTH	3.96
7 3/8	SLGR-06	DP06FSTH	3.96
3 /8	SLRD-06	DP06FSTH	3.96
1/2	LAGR-08	DP08FSTH	2.75
1/2	LHBK-08	DP08FSTH	2.18
1/2	LLBU-08	DP08FSTH	2.18
1/2	LLGR-08	DP08FSTH	2.18
1/2	SHBK-08	DP08FSTH	2.18
1/2	SLBU-08	DP08FSTH	2.18
1/2	SLGR-08	DP08FSTH	2.18
1/2	SLLHBK-08	DP08FSTH	2.18
1/2	SLSHBK-08	DP08FSTH	2.18
3/4	HABU-12	DP12FSTH	2.47
3/4	HPBU-12	DP12FSTH	1.87
3/4	SAOR-12	DP12FSTH	2.47
3/4	SLHPBU-12	DP12FSTH	1.87
3/4	SLSPOR-12	DP12FSTH	1.87
3/4	SPOR-12	DP12FSTH	1.87
1	HABU-16	DP16FSTH	2.18
1	HPBU-16	DP16FSTH	2.18
1	SAOR-16	DP16FSTH	2.18
1	SLHPBU-16	DP16FSTH	2.18
1	SLSPOR-16	DP16FSTH	2.18
1	SPOR-16	DP16FSTH	2.18



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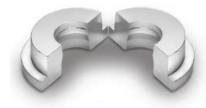
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	Hose ID (in)	Use With Hose Series	Dies Part Number	Weight (lbs/each)
	1/8	LLGR-02	DS02TH	3.81
	1/8	SLGR-02	DS02TH	3.81
	3/16	LLGR-03	DS03TH	3.81
	3/16	SLGR-03	DS03TH	3.81
	1/4	LLGR-04	DS04TH	3.81
	1/4	SLGR-04	DS04TH	3.81
	1/4	LLRD-04	DS04TH	3.81
	1/4	SLRD-04	DS04TH	3.81
	3/8	SLGR-06	DS06TH	3.81
	3/8	LLGR-06	DS06TH	3.81
	1/2	LAGR-08	DSAR08TH	3.60
	1/2	LHBK-08	DS08TH	3.72
	1/2	LLBU-08	DS08TH	3.72
	1/2	LLGR-08	DS08TH	3.72
	1/2	LLRD-08	DS08TH	3.72
	1/2	SHBK-08	DSSHP08TH	2.15
	1/2	SLBU-08	DS08TH	3.72
	1/2	SLGR-08	DS08TH	3.72
	1/2	SLLHBK-08	DS08TH	3.72
	1/2	SLRD-08	DS08TH	3.72
	1/2	SLSHBK-08	DSSHP08TH	2.15
	5/8	SHBK-10	DSAR08TH	2.18
	5/8	SLSHBK-10	DSAR08TH	2.18
	5/8	SLSPOR-10	DS10TH	3.61
	5/8	SPOR-10	DS10TH	3.61
	3/4	HABU-12	DSAR12TH	3.35
	3/4	HPBU-12	DS12TH	3.45
	3/4	SAOR-12	DSAR12TH	3.35
	3/4	SLHPBU-12	DS12TH	3.45
_	3/4	SLSPOR-12	DS12TH	3.45
	3/4	SPOR-12	DS12TH	3.45
_	1	HABU-16	DSAR16TH	3.08
	1	HPBU-16	DS16TH	3.21
	1	SAOR-16	DSAR16TH	3.08
	1	SLHPBU-16	DS16TH	3.21
_	1	SLSPOR-16	DS16TH	3.21
	1	SPOR-16	DS16TH	3.21
	1 1/4	SAOR-20	DSAR20TH	2.67
	1 1/4	SLSPOR-20	DS20TH	2.83
	1 1/4	SPOR-20	DS20TH	2.83



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PIRANHA SWAGING EQUIPMENT





PHP-110 Hand Operated Hydraulic Swaging Machine

Part Number	Description	Weight (lbs/each)
SWAGE-HYDTH	HYD SWAGER	86.00



(NEW) Horizontal Swage Tool

Part Number	Description	Weight (lbs/each)
SWAGE-HANDTH	HORIZNTL SWAGER	15.00



Swage Hitch Mounting Plate for use with all Piranha Swaging Equipment

Part Number	Description	Weight (Ibs/each)
PHPSWAGE-MPTH	MOUNTING PLATE	17.00



NEWD PHP-50 Mini Hydraulic Swaging Machine

Part Number	Description	Weight (lbs/each)
SWAGE-LLTH	MINI HYD SWAGER	31.00



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PIRANHA SWAGING EQUIPMENT

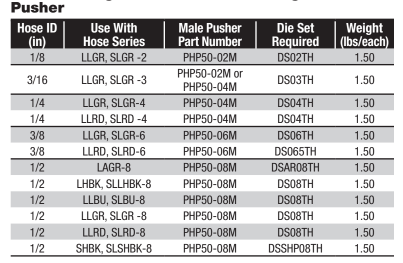


NOTE: THE USE OF FITTINGS AND ASSEMBLY TOOLING OTHER THAN THAT SUPPLIED BY PIRANHA HOSE PRODUCTS IS AT THE RISK AND LIABILITY OF THE USER.



NOTE: ONE DIE SET AND A PUSHER ARE REQUIRED TO REPAIR AN END FITTING.

NOTE: THE USE OF FITTINGS AND ASSEMBLY **TOOLING OTHER THAN** THAT SUPPLIED BY **PIRANHA HOSE PRODUCTS** IS AT THE RISK AND LIABILITY OF THE USER.



PHP-50 Swage Mini - Horizontal Swage Tool - Male



Hose ID (in)	Use With Hose Series	Female Pusher Part Number	Die Set Required	Weight (lbs/each)
1/8	LLGR, SLGR -2	N/A	DS02TH	1.50
3/16	LLGR, SLGR -3	PHP50-02FS or PHP50-04FS	DS03TH	1.50
1/4	LLGR, SLGR-4	PHP50-04FS	DS04TH	1.50
1/4	LLRD, SLRD -4	PHP50-04FS	DS04TH	1.50
3/8	LLGR, SLGR-6	PHP50-06FS	DS06TH	1.50
3/8	LLRD, SLRD-6	PHP50-06FS	DS065TH	1.50
1/2	LAGR-8	PHP50-08FS	DSAR08TH	1.50
1/2	LHBK, SLLHBK-8	PHP50-08FS	DS08TH	1.50
1/2	LLBU, SLBU-8	PHP50-08FS	DS08TH	1.50
1/2	LLGR, SLGR -8	PHP50-08FS	DS08TH	1.50
1/2	LLRD, SLRD-8	PHP50-08FS	DS08TH	1.50
1/2	SHBK, SLSHBK-8	PHP50-08FS	DSSHP08TH	1.50

PHP-50 Swage Mini - Horizontal Swage Tool - Male Swivel Pusher

Hose ID (in)	Use With Hose Series	Male Swivel Pusher Part Number	Die Set Required	Weight (lbs/each)
1/8	LLGR, SLGR -2	NA	DS02TH	1.50
3/16	LLGR, SLGR -3	N/A	DS03TH	1.50
1/4	LLGR, SLGR-4	PHP50-04MS	DS04TH	1.50
1/4	LLRD, SLRD -4	PHP50-04MS	DS04TH	1.50
3/8	LLGR, SLGR-6	PHP50-06MS	DS06TH	1.50
3/8	LLRD, SLRD-6	PHP50-06MS	DS065TH	1.50
1/2	LAGR-8	PHP50-08MS	DSAR08TH	1.50
1/2	LHBK, SLLHBK-8	PHP50-08MS	DS08TH	1.50
1/2	LLBU, SLBU-8	PHP50-08MS	DS08TH	1.50
1/2	LLGR, SLGR -8	PHP50-08MS	DS08TH	1.50
1/2	LLRD, SLRD-8	PHP50-08MS	DS08TH	1.50
1/2	SHBK, SLSHBK-8	PHP50-08MS	DSSHP08TH	1.50

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Technical Information **Conversion Charts**

Thread Chart

Dash #	OD Tube Size (in)	BSP	JIC 45°	SAE	NPT (Male)
-2	1/8	1/8-28	5/16-24	5/16-24	1/8-27
-3	3/16		3/8-24	3/8-24	
-4	1/4	1/4-19	7/26-20	7/16-20	1/4-18
-5	5/16		1/2-20	1/2-20	
-6	3/8	3/8-19	9/16-18	9/16-18	3/8-18
-8	1/2	1/2-14	3/4-16	3/4-16	1/2-14
-10	5/8	5/8-14	7/8-14	7/8-14	
-12	3/4	3/4-14	1 1/16-12	1 1/16-12	3/4-14
-16	1	1-11	1 5/16-12	1 5/16-12	1-11 1/2
-20	1 1/4	1 1/4-11	1 5/8-12	1 5/8-12	1 1/4-11 1/2

Decimal Equivalents of Fractions

Fraction (in)	Decimal (in)	Fraction (in)	Decimal (in)	Fraction (in)	Decimal (in)	Fraction (in)	Decimal (in)
1/64	0.016	17/64	0.266	33/64	0.516	49/64	0.766
1/32	0.031	9/32	0.281	17/32	0.531	25/32	0.781
3/64	0.047	19/64	0.297	35/64	0.547	51/64	0.797
1/16	0.063	5/16	0.313	9/16	0.563	11/16	0.813
5/64	0.078	21/64	0.328	37/64	0.578	53/64	0.828
3/32	0.094	11/32	0.344	19/32	0.594	27/32	0.844
7/64	0.109	23/64	0.359	39/64	0.609	55/64	0.859
1/8	0.125	3/8	0.375	5/8	0.625	7/8	0.875
9/64	0.141	25/64	0.391	41/64	0.641	57/64	0.891
5/32	0.156	13/32	0.406	21/32	0.656	29/32	0.906
11/64	0.172	27/64	0.422	43/64	0.672	59/64	0.922
3/16	0.188	7/16	0.438	11/16	0.688	15/16	0.938
13/64	0.203	29/64	0.453	45/64	0.703	61/64	0.953
7/32	0.219	15/32	0.469	23/32	0.719	31/32	0.969
15/64	0.234	31/64	0.484	47/64	0.734	63/64	0.984
1/4	0.250	1/2	0.500	3/4	0.750	1.000	1.000



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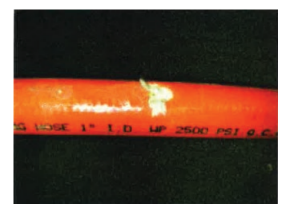




IF YOU <u>SEE "IT" – STOP "IT"</u>: FAILURE TO PROPERLY REPAIR OR REPLACE HOSE AFTER EXPOSING WHITE BRAID REINFORCEMENT LAYER CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

Like strands in a bridge cable, each reinforcement fiber plays an exact role in the ultimate burst strength of the hose. A **minor** slice or nick in the reinforcement can result in total hose failure.

The age of the hose **does not matter**! It is unfortunate, but even a hose used (1) time can be damaged in severe applications. These hoses must be immediately removed from service.





Warning: This product can expose you to chemicals, including lead or titanium dioxide, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.P65warnings.ca.gov.

HOSE BASICS

- 1. NEVER EXCEED THE MAXIMUM WORKING PRESSURE.
- 2. NEVER EXCEED THE MAXIMUM WORKING <u>TEMPERATURE</u>.
- 3. NEVER APPLY PRESSURE TO A **DAMAGED** HOSE.
- 4. HIGH PRESSURE HOSES ARE DESIGNED TO USE SPECIFIC <u>FITTINGS</u> AND <u>TOOLING</u>. NEVER USE A DIFFERENT <u>BRAND</u> OF FITTINGS OR TOOLING. FAILURE TO DO SO CAN CAUSE DEATH, PERSONAL INJURY AND/OR PROPERTY DAMAGE.
- 5. A <u>KINKED</u>, <u>CRUSHED</u>, OR <u>BLISTERED</u> HOSE WILL EVENTUALLY FAIL DO NOT RISK INJURY. IMMEDIATELY REPAIR OR REMOVE HOSE FROM SERVICE.
- 6. FOLLOW THE PUMP/EQUIPMENT MANUFACTURER'S INSTRUCTIONS FOR PRESSURIZED HOSE TESTING.

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Cautionary Statement

All products sold and distributed by Piranha Hose Products are in the nature of commodities and they are sold by published specifications and not for particular purposes, uses, or application. Purchaser shall first determine their suitability for the intended purposes, uses or applications and shall either conduct its own engineering studies or tests, or retain gualified engineers, consultants or testing laboratories and consult with them before determining the proper use, suitability or propriety of the merchandise or Products for the intended purposes, uses, or applications.

Piranha Hose Products ("Seller") does not recommend that the Products for any particular purpose, use or application, and the Purchaser or user thereof shall assume full responsibility for the suitability, propriety, use and application of the Products. Purchaser shall follow all instructions contained in Seller's catalogs, brochures, technical bulletins and other documents regarding the Products. The Products, including but not limited to, hose, tubing or couplings, may fail due to the use or conveyance of substances at elevated or lowered temperature or at excessive pressure, the conveyance of abrasive, injurious, flammable, explosive, or damaging substances.

Hose or tubing used in bent configurations will be subjected to increased abrasion. Hose clamps or couplings may loosen after initial installations and all sections of hose and tubing including connections, couplings, clamps, conductivity and bonding should be inspected frequently, regularly, consistently, and should be replaced, adjusted or re-tightened for the avoidance of leakage, for the prevention of injuries or damages, and for general safety purposes. Except as indicated in its Limited Warranty, Seller shall not be liable or responsible for direct or indirect injuries or damages caused by or attributed to the failure or malfunction of any Products sold or distributed by it.

Purchasers or users of the Products should frequently and consistently undertake inspections and protective measures with respect to the use and application of Products, which should include the examination of tube and cover, conditions of the hose or tubing, and the identification, repair or replacement of sections showing cracking, blistering, separations, internal and external abrasions, leaking or slipped couplings or connections and make proper proof tests.

Limited Warranty

The Products sold or distributed by Seller are warranted to its customers to be free from defects in material and workmanship at the time of shipment by us, subject to the following provisions. ALL WARRANTY CLAIMS SHALL BE MADE WITHIN SIX (6) MONTHS AFTER SELLER SHIPPED THE PRODUCTS. SELLER'S LIABILITY HEREUNDER IS LIMITED AT SELLER'S EXCLUSIVE DISCRETION, TO 1) THE PURCHASE PRICE OF ANY PRODUCTS PROVIDING DEFECTIVE; 2) REPAIR OF ANY DEFECTIVE PRODUCT OR PART THEREOF; OR 3)REPLACEMENT OF ANY DEFECTIVE PRODUCT OR PART UPON ITS AUTHORIZED RETURN TO SELLER.

THIS WARRANTY IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES, EXPRESSED, IMPLIED, STATUTORY, OR OTHERWISE CREATED UNDER APPLICABLE LAW INCLUDING, BUT NOT LIMITED TO, THE WARRANTY OF MERCHANTABILITY AND THE WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL SELLER OR THE MANUFACTURER OF THE PRODUCT BE LIABLE FOR SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES INCLUDING LOSS OF PROFITS, WHETHER OR NOT CAUSED BY OR RESULTING FROM THE NEGLIGENCE OF SELLER AND/OR THE MANUFACTURER OF THE PRODUCT, UNLESS SPECIFICALLY PROVIDED HEREIN. IN ADDITION, THIS WARRANTY SHALL NOT APPLY TO ANY PRODUCTS OR PORTIONS THEREOF WHICH HAVE BEEN SUBJECTED TO ABUSE, MISUSE, IMPROPER INSTALLATION, MAINTENANCE, OR OPERATION, ELECTRICAL FAILURE OR ABNORMAL CONDITIONS, AND TO PRODUCTS WHICH HAVE BEEN TAMPERED WITH, ALTERED, MODIFIED, REPAIRED, REWORKED BY ANYONE NOT APPROVED BY SELLER. OR USED IN ANY MANNER INCONSISTENT WITH THE PROVISIONS OF THE "CAUTIONARY STATEMENT" ABOVE OR ANY INSTRUCTIONS OR SPECIFICATIONS PROVIDED WITH OR FOR THE PRODUCT.

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