Novaflex 5000 Slurry King Hose Pure Gum Liner

Tough, versatile alternative to inflexible, cumbersome steel tubing. The easy handling and reusable quick-fastening flange system make installation a snap. Absorbs system vibration and saves wear on equipment. Compensates for thermal expansion and contraction, reduces noise. Flexible connection for hard piping misalignment. Can be cut on site for immediate installation. No welding necessary. Available with many inner tube compounds to meet specific material handling needs.

Construction:

Tube: Abrasion, red abrasion, black natural or pure gum

Reinforcement: Fabric and helix wire Cover: Ozone and ultra violet resistant

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

(depending on compound)

Length: 60 ft. Available in a variety of tube gauges

ranging from: 1/8", 3/16", 1/4", 5/16", 3/8", 1/2"

Part No.	I.D.	O.D.	LINING THICKNESS (in)	MBR (in)	MAX PROD LENGTH (ft)	WP psi	WT LBS/FT
5000PG-02000-00	2	3.00	3/16	12	100	150	2.0
5000PG-03000-00	3	4.50	3/8	14	100	150	4.0
5000PG-04000-00	4	5.25	3/8	20	100	150	5.4
5000PG-05000-00	5	6.45	3/8	26	60	150	8.0
5000PG-06000-00	6	7.50	3/8	36	60	150	9.4
5000PG-08000-00	8	9.50	3/8	54	40	150	12.1
5000PG-10000-00	10	11.50	3/8	66	40	150	14.8
5000PG-12000-00	12	13.75	3/8	78	40	150	18.8
5000PG-14000-00	14	16.00	3/8	98	40	150	26.0

Optimum bend radius for maximum service life is 10 times the hose ID Flanges Available

Novaflex 5000* Slurry King Hose Yellow Abrasion Liner

Available with a variety of tube compounds including, black abrasion, red abrasion, black natural and pure gum for abrasion, oil, heat and corrosion resistance depending on applications.



Novaflex 5000RG - Red Gum for added abrasion resistance

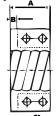
Novaflex 5000YG - Yellow Novaware tube superior abrasion resistance

Part No.	I.D.	O.D.	LINING THICKNESS (in)	MBR (in)	MAX PROD LENGTH (ft)	WP psi	WT LBS/FT
5000XX-02000-00	2	3.00	3/16	12	100	150	2.0
5000XX-03000-00	3	4.50	3/8	14	100	150	4.0
5000XX-04000-00	4	5.25	3/8	20	100	150	5.4
5000XX-05000-00	5	6.45	3/8	26	60	150	8.0
5000XX-06000-00	6	7.50	3/8	36	60	150	9.4
5000XX-08000-00	8	9.50	3/8	54	40	150	12.1
5000XX-10000-00	10	11.50	3/8	66	40	150	14.8
5000XX-12000-00	12	13.75	3/8	78	40	150	18.8
5000XX-14000-00	14	16.00	3/8	98	40	150	26.0
-1							

Flanges Available

XX= tube compund

Split Flange Coupling Specifications





Novaflex Slurry King Gaskets



ung Guske	13
Part No.	ID
7SKFGASK02	2
7SKFGASK03	3
7SKFGASK04	4
7SKFGASK05	5
7SKFGASK06	6
7SKFGASK08	8
7SKFGASK10	10
7SKFGASK12	12
7SKFGASK14	14

' D'	`A ′	'B '	`K ′	'P '	`Z ′	`H'	Approx/
I.D.	Inches	Inches	Inches	Inches	Inches	Inches	WT/LBS
Inches							
2	311/32	5/8	43/4	6	4	3/4	3.30
21/2	35/16	5/8	51/2	7	4	3/4	4.40
3	35/16	5/8	6	71/2	4	3/4	4.40
4	35/16	5/8	71/2	9	8	3/4	6.60
41/2	41/8	5/8	81/2	10	8	7/8	7.70
5	41/8	5/8	81/2	10	8	7/8	7.70
6	41/2	1/16	91/2	11	8	7/8	8.80
8	5%	3/4	11¾	131/2	8	7/8	13.20
10	6%	11//8	141/4	16	12	1	25.40
12	711/16	11//8	17	19	12	1	30.90
14	711/16	11/8	18¾	21	12	11//8	35.30

Page 27 July 2014



Novaflex 5010

Sludge Slayer ^{5/}16" Gum Tube

Heavy duty material handling hose designed for portable and central industrial vacuum equipment as well as truck mount applications. The ^{5/}16" abrasion resistant tube is designed to resist cutting, tearing and wear from abrasive media. The heavy helix wire is designed to resist kinking and crushing as well as handle full vacuum. (Ground using helix wire to make static conductive.)

Construction:

Tube: 5/16'' white gum

Reinforcement: Plies of fabric with helix wire Cover: Green Corrugated Length: 50 ft.

Temperature Range: $-40^{\circ}F$ (-40°) to $+160^{\circ}F$ ($+71^{\circ}C$)

Part No	ID	OD	MBR (in)	VAC (Hg)	WT LBS/FT
5010WG-02500-56	21/2	3.61	15	29	3.29
5010WG-03000-56	3	4.11	18	29	3.85
5010WG-04000-56	4	5.12	24	29	5.12
5010WG-06000-56	6	6.95	36	29	6.05
5010WG-08000-56	8	9.05	48	29	8.45

Novaflex 5010YG = Yellow Novaware 1/4" tube superior abrasion resistance

Novaflex 5015

Material Handling Hose 1/8" Gum Tube

Lightweight material handling hose designed for portable and central industrial vacuum equipment. The 1/8" abrasion resistant tube is ideal for conveying light materials by gravity flow or at low working pressures. (Ground using helix wire to make static conductive.)

Construction:

Tube: 1/8" Tan gum

Reinforcement: Plies of fabric with helix wire

Cover: SBR Black Corrugated Length: 50 ft. Ends: Plain or soft cuffs

Temperature Range: $-40^{\circ}F$ (-40°) to $+160^{\circ}F$ ($+71^{\circ}C$)

Part No.	I.D.	O.D.	MBR (in)	VAC (Hg)	WT LBS/FT
5015-02500-00	21/2	3.13	5"	29"	1.1
5015-03000-00	3	3.63	8"	29"	1.4
5015-04000-00	4	4.63	11"	29"	2.0
5015-06000-00	6	6.63	18"	29"	3.0
5015-08000-00	8	8.63	24"	17"	5.3
5015-10000-00	10	10.63	30"	9″	7.0
5015-12000-00	12	12.63	36"	9"	9.0

Novaflex 5016 (Vacuum Only) Material Handling Hose 1/4" Gum Tube

Heavy duty material handling hose designed for portable and central industrial vacuum equipment as well as truck mount applications. The ½" abrasion resistant tube is designed to resist cutting, tearing and wear from abrasive media. The heavy helix wire is designed to resist kinking and crushing as well as handle full vacuum.

(Ground using helix wire to make static conductive.)

Construction:

Tube: ¼" Tan gum

Reinforcement: Plies of fabric with helix wire

Cover: SBR Black Corrugated Length: 50 ft. Ends: Plain or soft cuffs

Temperature Range:- $40^{\circ}F$ (- 40°) to +160°F (+71°C)

Part No.	I.D.	O.D.	MBR (in)	VAC (Hg)	WT LBS/FT
5016-02500-00	21/2	3.38	5	29"	2.0
5016-03000-00	3	3.88	8	29"	2.2
5016-04000-00	4	4.88	11	29"	3.0
5016-06000-00	6	6.88	18	29"	4.1
5016-08000-00	8	8.88	24	17"	7.2
5016-10000-00	10	10.88	30	9″	9.0
5016-12000-00	12	12.88	36	9″	11.4

Novaflex 5016YG = Yellow Novaware tube superior abrasion resistance

Page 28 July 2014

Novaflex 5017 Bulk Material Transfer Hose

Novaflex 5017TG is the 150 psi working pressure rated version of Novaflex 5016TG. This ½" Tan Gum rubber tube is produced with a high abrasion resistance tube that is designed for the transfer of bulk materials.



Novaflex 5017TG hose is corrugated to provide maximum flexibility.

Construction:

Tube: 1/4" Tan gum natural rubber

Reinforcement: Plies of tire cord and helix wire

Cover: Black SBR corrugated

Length: 50 ft. Ends: plain or soft cuffs

Temperature Range: $-40^{\circ}F$ (-40°) to $+160^{\circ}F$ ($+71^{\circ}C$)

Part No.	I.D.	0.D.	Plies	WP psi	MBR (in)	VAC" (Hg)	WT LBS/FT
5017TG-02500-00	21/2	3.48	2	150	6	29	2.6
5017TG-03000-00	3	3.98	2	150	10	29	3.1
5017TG-04000-00	4	5.0	2	150	16	29	4.1
5017TG-05000-00	5	6.13	4	150	20	29	5.6
5017TG-06000-00	6	7.13	4	150	24	29	6.6
5017TG-08000-00	8	9.27	4	150	32	17	9.95

Novaflex 5017YG = Yellow Novaware tube - superior abrasion resistance

Novaflex 5018 Bulk Material Transfer Hose

Novaflex 5018 is the higher rated temperature version of Novaflex 5017 designed for transferring bulk materials at maximum temperatures of 200°F Novaflex 5018 bulk material transfer hose is corrugated to provide maximum flexibility and is

designed with a $\frac{1}{4}$ " thick tube for abrasion resistance.

Construction:

Tube: High temperature co-polymer

Reinforcement: Plies of tire cord and helix wire Cover: Black high temperature co-polymer Length: 50 ft. Ends: Plain or soft cuffs

Temperature Range: -40°F (-40°C) to +200°F (+93°C)

Part No.	I.D.	O.D.	Plies	WP psi	MBR (in)	VAC (Hg)	WT LBS/FT
5018BE-02500-00	21/2	2.92	2	150	6	29	2.6
5018BE-03000-00	3	3.98	2	150	10	29	3.1
5018BE-04000-00	4	5.0	2	150	16	29	4.1
5018BE-05000-00	5	6.13	4	150	20	29	5.6
5018BE-06000-00	6	7.13	4	150	24	29	6.6
5018BE-08000-00	8	9.27	4	150	32	17	9.95

Novaflex 5020 Industrial Vacuum Hose

Designed for light duty commercial vacuum cleaners used in foundries, factories and similar applications where a flexible and lightweight construction is preferred.

Construction:

Tube: 1/16" abrasion resistant Reinforcement: Fabric with helix wirel Cover: Black corrugated Length 50 ft. Ends: Plain. (Also available with cuffs.)

Temperature Range: $-40^{\circ}F$ (-40°) to $+160^{\circ}F$ ($+71^{\circ}C$)

(Depending on compound)

Part No.	I.D.	O.D.	Plies	MBR (in)	WT LBS/FT
5020-01000-00	1	1.38	1	3	0.4
5020-01250-00	11/4	1.63	1	4	0.4
5020-01500-00	11/2	1.88	1	5	0.5
5020-02000-00	2	2.38	1	8	0.7
5020-02500-00	21/2	2.88	1	8	0.8
5020-03000-00	3	3.38	1	9	0.9
5020-04000-00	4	4.38	1	12	1.9

Novaflex 5020YG = Yellow Novaware tube - superior abrasion resistance

Page 29 July 2014



Novaflex 5164TG

Tan Gum Tubina

Wrapped finish, mandrel made tan gum tubing designed for a variety of industrial, construction and chemical applications.

Construction:

Tube: Tan gum Length: 50 ft

Temperature Range: $-40^{\circ}F$ ($-40^{\circ}C$) to $+140^{\circ}F$ ($+60^{\circ}C$)

Durometer: 42 durometer

Available in EPDM, SBR, Nitrile and Neoprene A large variety of diameters available ranging from

 $1\frac{1}{4}$ " to 24" upon request.

I.D.	3/16"	1/4"	3/8"	1/2"
	19	25	38	50
11/4	5164TG-01250-19	5164TG-01250-25	5164TG-01250-38	5164TG-01250-50
11/2	5164TG-01500-19	5164TG-01500-25	5164TG-01500-38	5164TG-01500-50
2	5164TG-02000-19	5164TG-02000-25	5164TG-02000-38	5164TG-02000-50
3	5164TG-03000-19	5164TG-03000-25	5164TG-03000-38	5164TG-03000-50
4	5164TG-04000-19	5164TG-04000-25	5164TG-04000-38	5164TG-04000-50
6	5164TG-06000-19	5164TG-06000-25	5164TG-06000-38	5164TG-06000-50
8	5164TG-08000-19	5164TG-08000-25	5164TG-08000-38	5164TG-08000-50
10	5164TG-10000-19	5164TG-10000-25	5164TG-10000-38	5164TG-10000-50
12	5164TG-12000-19	5164TG-12000-25	5164TG-12000-38	5164TG-12000-50
18*	5164TG-18000-19-306	5164TG-18000-25-306	5164TG-18000-38-306	5164TG-18000-50-306
20*	5164TG-20000-19-300	5164TG-20000-25-300	5164TG-20000-38-300	5164TG-20000-50-300
24*	5164TG-24000-19-300	5164TG-24000-25-300	5164TG-24000-38-300	5164TG-24000-50-300

*25ft. lengths, all other I.D's - 50ft lengths standard. Cut lengths add 10% (5ft increments)

Novaflex 5164BG **Black Gum Tubing**

Wrapped finish, mandrel

made tan gum tubing designed for a variety of industrial, construction and chemical applications. Black gum rubber made for those applications where a black color is preferred.

Construction:

Tube: Black gum Length: 50 ft

Temperature Range: Max temperature +160°F (+71°C)

Durometer: 50 durometer

Available in EPDM, SBR, Nitrile and Neoprene. A large variety of diameters available ranging from

 $1\frac{1}{4}$ " to 24" upon request.

ID	3/16"	1/4"	3/8"	1/2"
	19	25	38	50
11/4	5164BG-01250-19	5164BG-01250-25	5164BG-01250-38	5164BG-01250-50
11/2	5164BG-01500-19	5164BG-01500-25	5164BG-01500-38	5164BG-01500-50
2	5164BG-02000-19	5164BG-02000-25	5164BG-02000-38	5164BG-02000-50
3	5164BG-03000-19	5164BG-03000-25	5164BG-03000-38	5164BG-03000-50
4	5164BG-04000-19	5164BG-04000-25	5164BG-04000-38	5164BG-04000-50
6	5164BG-06000-19	5164BG-06000-25	5164BG-06000-38	5164BG-06000-50
8	5164BG-08000-19	5164BG-08000-25	5164BG-08000-38	5164BG-08000-50
10	5164BG-10000-19	5164BG-10000-25	5164BG-10000-38	5164BG-10000-50
12	5164BG-12000-19	5164BG-12000-25	5164BG-12000-38	5164BG-12000-50
18*	5164BG-18000-19	5164BG-18000-25	5164BG-18000-38	5164BG-18000-50
20*	5164BG-20000-19	5164BG-20000-25	5164BG-20000-38	5164BG-20000-50
24*	5164BG-24000-19	5164BG-24000-25	5164BG-24000-38	5164BG-24000-50
*25ft. le	engths, all other I.D's	50ft lengths standard.		

Cut lengths add 10% (5ft increments)

Novaflex 5164BE **Black EPDM Gum Tubing**



Wrapped finish, mandrel made tan gum tubing designed for a variety of industrial, construction and chemical applications. Black EPDM rubber, made for those applications where heat, chemical resistance and the properties of EPDM are preferable over gum rubber.

Construction:

Tube: Black gum Length: 50 ft

Temperature Range: Max temperature +300°F (+149°C)

Durometer: 60 durometer

Available in EPDM, SBR, Nitrile and Neoprene. A large variety of diameters available ranging from

 $1\frac{1}{4}$ " to 24" upon request.

ID	3/16"	1/4"	3/8"	1/2"					
	19	25	38	50					
11/4	5164BE-01250-19	5164BE-01250-25	5164BE-01250-38	5164BE-01250-50					
11/4	5164BE-01500-19	5164BE-01500-25	5164BE-01500-38	5164BE-01500-50					
2	5164BE-02000-19	5164BE-02000-25	5164BE-02000-38	5164BE-02000-50					
3	5164BE-03000-19	5164BE-03000-25	5164BE-03000-38	5164BE-03000-50					
4	5164BE-04000-19	5164BE-04000-25	5164BE-04000-38	5164BE-04000-50					
6	5164BE-06000-19	5164BE-06000-25	5164BE-06000-38	5164BE-06000-50					
8	5164BE-08000-19	5164BE-08000-25	5164BE-08000-38	5164BE-08000-50					
10	5164BE-10000-19	5164BE-10000-25	5164BE-10000-38	5164BE-10000-50					
12	5164BE-12000-19	5164BE-12000-25	5164BE-12000-38	5164BE-12000-50					
18*	5164BE-18000-19	5164BE-18000-25	5164BE-18000-38	5164BE-18000-50					
20*	5164BE-20000-19	5164BE-20000-25	5164BE-20000-38	5164BE-20000-50					
24*	5164BE-24000-19	5164BE-24000-25	5164BE-24000-38	5164BE-24000-50					
	*25ft. lengths, all other I.D's - 50ft lengths standard. Cut lengths add 10% (5ft increments)								

July 2014 Page 30

Novaflex 5284

Elephant Trunk Hose

Designed for open end discharge and gravity flow of dry bulk materials and abrasives.

Construction:

Tube: 1/8" Black static dissipating natural rubber.

Reinforcement: 2 plies fabric Cover: Black SBR Black Length: 50 ft standard.

(Cut lengths available upon request)

Ends: Plain

Temperature Range: -20°F (-29°C) to +160°F (+171°C)

Part No.	I.D.	O.D.	Plies	WP psi	WT LBS/FT
5284TG-04000-00	4	4.54	2	100	1.89
5284TG-06000-00	6	6.50	2	75	2.55
5284TG-06625-00	65/8	7.12	2	50	2.80
5284TG-08000-00	8	8.50	2	50	3.36
5284TG-08625-00	85/8	9.12	2	50	3.62
5284TG-10000-00	10	10.50	2	45	4.18
5284TG-10750-00	10¾	11.25	2	40	4.48
5284TG-12000-00	12	12.62	4	75	6.47
5284TG-12750-00	12¾	13.37	4	70	6.87
5284TG-14000-00	14	14.62	4	65	7.52

Novaflex 5300

Premium Sandblast Hose

Designed with an extra thick, extremely abrasion resistant tube to extend life in sandblasting service. Flexible and kink resistant to reduce operator fatigue and further extend wear of the hose. The best quality sandblast hose on the market today.

Construction:

Tube: Black abrasion resistant synthetic

rubbei

Reinforcement: Plies of polyester tire cord Cover: Black abrasion and weather resistant

synthetic rubber Length: 100 ft

Temperature Range: -20°F (-29°C) to +180°F (+82°C)

Part No.	I.D.	O.D.	Plies	WP psi	WT LBS/FT
5300BS-00500-00	1/2	1.14	2	150	0.51
5300BS-00750-00	3/4	1.52	2	150	0.74
5300BS-01000-00	1	1.88	2	150	1.09
5300BS-01250-00	11/4	2.13	2	150	1.28
5300BS-01500-00	11/2	2.38	2	150	1.47
5300BS-02000-00	2	2.83	2	150	1.74

Page 31 July 2014



Novaflex 5328

Plaster Hose

A flexible, easy to handle, long lasting, high pressure hose specially designed

for use with cement, plaster and gypsum. The cover is ozone and weather resistant and the rubber tube is abrasion resistant. Good for jetting applications.



Tube: Black abrasion resistant synthetic rubber Reinforcement: Plies of polyester tire cord Cover: Brown abrasion and weather resistant

synthetic rubber Length: 100 ft

Temperature Range: Up to +180°F (+82°C)

Part No.	I.D.	O.D.	Plies	WP psi	WT LBS/FT
5328BS-01250-00	11/4	1.84	4	600	0.97
5328BS-01500-00	11/2	2.09	4	600	1.10
5328BS-02000-00	2	2.72	6	600	1.80
5328BS-02500-00	21/2	3.22	6	600	2.18
5328BS-03000-00	3	3.77	6	500	2.74

Novaflex 5331

Dredge Sleeves/Sand Discharge Hose

A specially compounded abrasive resistant and static conductive tube. This hose is manufactured to very close O.D. tolerances.

Construction:

Tube: Black abrasion resistant

synthetic rubber

Reinforcement: Polyester tire cord

Cover: Black abrasion and weather resistant synthetic

rubber

Length: 20 ft.

Temperature Range: Up to +180°F (+82°C)

Part No.	I.D.	O.D.	Tube Gauge	Plies	WP psi	WT LBS/FT
5331BS-04500-00	41/2	5.73	3/8	4	150	5.45
5331BS-06000-00	6	7.25	3/8	4	150	7.51
5331BS-06625-00	65/8	8.07	3/8	6	150	9.26
5331BS-08625-00	85/8	10.19	3/8	8	150	12.97
5331BS-10750-00	10¾	12.50	1/2	8	150	17.83
5331BS-12750-00	12¾	14.55	1/2	8	150	22.80
5331BS-14000-00	14	16.04	1/2	12	150	27.21
5331BS-16000-00	16	18.04	1/2	12	150	30.82

Novaflex 5332

Sand Suction & Discharge Hose

A specially compounded abrasive resistant and static conductive tube. This hose is manufactured to very close O.D. tolerances.

Construction:

Tube: Black abrasion resistant synthetic static conductive rubber Reinforcement: Polyester tire cord with helix wire (full vacuum rated)

Cover: Smooth black abrasion and weather resistant

synthetic rubber Length: 20 ft.

Temperature Range: Up to +180°F (+82°C)

Part No.	I.D.	O.D.	Tube Gauge	Plies	WP psi	WT LBS/FT
5332BS-04000-00	4	5.54	3/8	4	150	6.75
5332BS-04500-00	41/2	5.95	3/8	4	150	7.46
5332BS-06000-00	6	7.57	3/8	4	100	11.37
5332BS-06625-00	65/8	8.20	3/8	4	100	12.41
5332BS-08000-00	8	9.64	3/8	6	100	15.86
5332BS-08625-00	85/8	10.32	3/8	6	100	16.87
5332BS-10000-00	10	12.06	1/2	6	100	25.42
5332BS-10750-00	10¾	12.86	1/2	6	100	22.06
5332BS-12000-00	12	14.11	1/2	6	100	30.55
5332BS-12750-00	12¾	14.86	1/2	6	100	32.29
5332BS-14000-00	14	16.37	1/2	8	100	42.66

Novaflex 5332YG = Yellow Novaware tube - superior abrasion resistance. Temperature to 160°F (171°C)

Page 32 July 2014

Novaflex 5785

Concrete Pumping Hose

High pressure hose designed to handle the pumping of concrete, plaster or grout mixture. All purpose cover provides excellent flexibility and wear resistance to abrasive slurries.

Construction:

Tube: Abrasion resistant static dissipating SBR Reinforcement: 4 plies

polyester tire cord Cover: Black EPDM/SBR

Length: 100 ft

Temperature Range: -20°F (-29°C) to +160°F (+171°C)

Part No.	I.D.	O.D.	Plies	WP psi	WT LBS/FT
5785-01000-00	1	1.83	4	800	0.75
5785-01250-00	11/4	1.93	4	800	0.80
5785-01500-00	11/2	2.21	4	800	1.58
5785-02000-00	2	2.81	4	800	1.58
5785-02500-00	21/2	3.36	6	500	1.95
5785-03000-00	3	4.00	6	500	2.90
5785-04000-00	4	5.27	6	400	3.95

Novaflex 5760/5761/5762 Bulk Material Discharge Hose

Abrasion resistant hose designed for transferring dry bulk material such as cement, sand, lime, fertilizers, etc. Static dissipating tube is designed to resist cutting and abrasion.

Cover is abrasion, age and weather

Cover is abrasion, age and weather resistant.

Construction:

Tube: Black abrasion resistant SBR

Reinforcement: Multiple plies of tire cord, with static wire

Cover: Black synthetic rubber

Length: 100 ft.

Temperature Range: $-10^{\circ}F$ ($-23^{\circ}C$) to $+180^{\circ}F$ ($+82^{\circ}C$)

Part No.	I.D.	Туре	Tube Gauge	O.D.	Plies	WP psi	WT LBS/FT
5760-04000-00	4	5760	1/8	4.40	2	100	1.57
5761-04000-00	4	5761	3/16	4.50	2	75	1.94
5762-04000-00	4	5762	1/4	4.60	2	75	2.44
5762-05000-00	5	5762	1/4	5.64	2	75	3.41
5762-06000-00	6	5762	1/4	6.64	2	75	4.04

Novaflex 5770/5771/5772 Bulk Material Discharge Hose

Abrasion resistant hose designed for transferring dry bulk material such as cement, sand, lime, fertilizers, etc. Static dissipating tube is designed to resist cutting and abrasion. Cover is abrasion, age and weather resistant.

Construction:

Tube: Black abrasion resistant static conductive natural

rubber blend

Reinforcement: Multiple plies of tire cord

Cover: Black synthetic rubber

Length: 100 ft.

Temperature Range: $-10^{\circ}F$ ($-23^{\circ}C$) to $+180^{\circ}F$ ($+82^{\circ}C$)

Part No.	I.D.	Туре	Tube Gauge	O.D.	Plies	WP psi	WT LBS/FT
5770-04000-00	4	5770	1/8	4.45	2	100	1.57
5771-04000-00	4	5771	3/16	4.58	2	75	1.94
5772-04000-00	4	5772	1/4	4.70	2	75	2.44
5772-05000-00	5	5772	1/4	5.74	2	75	3.41
5772-06000-00	6	5772	1/4	6.74	2	75	4.04

Novaflex 5776 ¼" tube; suction/hardwall version available

Part No.	Туре	Tube Gauge	I.D.	O.D.	Plies	WP psi	WT LBS/FT
5776-04000-00	5776	1/4	4	6.95	2	75	4.25

Page 33 July 2014



Novaflex 5900

Heavy Duty Sandblast Hose

Heavy duty (4 ply) abrasion resistant sand and shot blast hose that will accept higher working pressures and the most severe applications.

Construction:

Tube: Black abrasion resistant synthetic rubber Reinforcement: Plies of polyester tire cord Cover: Black abrasion and weather resistant

synthetic rubber Length: 100 ft

Temperature Range: -20°F (-29°C) to +180°F (+82°C)

Part No.	I.D.	O.D.	Plies	WP psi	WT LBS/FT
5900BG-01000-00	1	1.89	4	250	1.15
5900BG-01250-00	11/4	2.14	4	250	1.35
5900BG-01500-00	11/2	2.39	4	250	1.54
5900BG-02000-00	2	2.89	4	250	1.95
5900BG-02500-00	21/2	3.40	4	250	2.39
5900BG-03000-00	3	3.90	4	150	2.78
5900BG-04000-00	4	5.26	4	150	5.43

Novaflex AF Liner

A low pressure hose, designed to be extremely lightweight, but offer high flexibility and abrasion resistance in vacuum and discharge applications.

Construction:

Tube: 1/8" ultra high abrasion resistant red

natural rubber

Reinforcement: Multiple plies of fabric with steel

helix

Cover: Rubberized fabric

Temperature Range: $-30^{\circ}F$ ($-35^{\circ}C$) to $+140^{\circ}F$ ($+60^{\circ}C$)

Other rubber tubes available: SBR, EPDM

Part No.	I.D.	WP	MBR	VAC	WT LBS/FT
3MBAF2RA02	2	30	10	29"	0.95
3MBAF2RA02.08	21/2	30	13	29"	1.13
3MBAF2RA03	3	30	15	29"	1.40
3MBAF2RA04	4	25	20	28"	1.98
3MBAF2RA05	5	20	25	26"	2.40
3MBAF2RA06	6	16	30	23"	2.85
3MBAF2RA07	7	14	35	18"	3.30
3MBAF2RA08	8	12	40	12"	3.75
3MBAF2RA10	10	10	50	8"	5.15
3MBAF2RA12	12	8	60	5″	6.15

Page 34 July 2014

Duck & Rubber Flange

The tube and all fabric reinforcement is turned up the Face of the flange end. A split steel back up flange is fitted to the back of the fabric flange face. Hose and flange are integral. This design is used for light weight flanged connections and where There is abrasion or the media conveyed can damage standard steel ends.



Steel Nipple

Built In Steel Nipples with either fixed or floating flanges. The strongest end connection design that can be used in higher pressure hoses. This design has the hose tube butted up against the hose nipple end, and continued over the built in nipple. This type end is used where the media conveyed is not damaging to the steel connections.



Steel Nipple (Rubber Lined)

This is a superior design to Duck & Rubber Flanges. The rubber tube is built under the hose nipple and turned up the face of the flange. This is a stronger end connection. This design is used where there is abrasion or the media conveyed can damage the metal used on end connections. The steel back-up flange rotates to easily mate with the bolt holes on the joining flange, eliminates potential damage from hose torque.



Capped End

The tube is turned up and vulcanized into the hose cover. The reinforcement of the hose is completely encapsulated in rubber. This design protects the interior and exterior of the hose from the media being conveyed.



Beaded End

A special angled build up at the hose end designed to provide a rubber to rubber seal. This type hose end uses metal split back-up rings (150# drilling) to fit the angle of the built up area and are used to pull beaded end tight to its connection forming a good seal.



Slip Ring End

This special end permits the attachment of large ID discharge hose (8" to 24" ID) with out the use of couplings. This special Novaflex end permits full flow and uses the internal hose pressure to form the liquid seal.



Page 35 July 2014