



DEBRIS COLLECTION/ BOOM HOSE

Novaflex[™] 5010WG Sludge Slayer[™] Hose 5/16″ Gum Hose

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.

Construction:

Tube: 5/16" White natural rubber Reinforcement: Plies of fabric with helix wire Cover: Green corrugated Length: 50ft Temperature Range: -40°F (-40°C) to +160°F (+71°C)

I.D."	0.D.″	Part No.	MBR″	Vac Hg	Wt Ibs/ft.
21/2	3.61	5010WG-02500-56	10	29	3.29
3	3.11	5010WG-03000-56	12	29	3.85
4	5.12	5010WG-04000-56	16	29	5.12
6	6.95	5010WG-06000-56	24	29	6.05
8	9.05	5010WG-08000-56	36	29	8.45



Novaflex™ 5011 Vacuum Boom or Port Hose

Heavy duty corrugated vacuum hose. Corrugated outer cover for easy of handling. Designed for full vacuum boom applications. Smooth inner tube for enhanced material flow. Abrasion resistant tube for extended wear. **Construction:**

Tube: 3/16" Tan abrasion resistant rubber Reinforcement: Plies of fabric with helix wire Cover: Black corrugated Length: 50ft

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

I.D."	0.D.″	Part No.	MBR″	Vac Hg	Wt Ibs/ft.
21/2	3.36	5011TG-02500-56	9	29	2.90
3	2.86	5011TG-03000-56	11	29	3.40
4	4.87	5011TG-04000-56	15	29	4.60
6	6.70	5011TG-06000-56	22	29	5.30
8	8.80	5011TG-08000-56	30	29	7.20



DEBRIS COLLECTION/ BOOM HOSE

. Nova-Vac™ 5049BG **Boom Hose**

Designed to meet O.E.M.'s specifications for serviceability and more flexible than Novaflex[™] 5010. This flexible full vacuum hose has an abrasion resistant smooth tube with 4" soft cuffs on each end for easy installation

Construction:

Tube: Black smooth abrasion resistant rubber Reinforcement: Helix wire and textile Cover: Black abrasion resistant rubber Length: Standard lengths and made to order Temperature: -40°F (-40°C) to +160°F (+71°C)

I.D.″	Length"	Part No.	Vacuum
6	103	5049BG-06000-00-103	29 Hg
6	240	5049BG-06000-00-240	29 Hg
8	103	5049BG-08000-00-103	29 Hg
8	120	5049BG-08000-00-120	29 Hg
8	127	5049BG-08000-00-127	29 Hg
8	240	5049BG-08000-00-240	29 Hg

Nova-Vac[™] 5052BG

Straight Connector Sleeve

Designed to meet O.E.M.'s specifications for serviceability. This abrasion resistant smooth tube and full vacuum sleeve is used to connect different size piping on vacuum truck applications for sound dampening and vibration elimination.

Construction:

Tube: Black smooth abrasion resistant rubber Reinforcement: Helix wire and textile Cover: Black abrasion resistant rubber Length: Standard lengths and made to order Temperature: -40°F (-40°C) to +160°F (+71°C)

I.D.″	Length"	Part No.	Vacuum
6	10	5052BG-08000-98-010	29Hg
8	10	5052BG-09625-98-010	29Hg
10	10	5052BG-10000-98-010	29Hg

Nova-Vac[™] 5055BG

Boom Connector Hose

Designed to meet O.E.M.'s specifications for serviceability. This abrasion resistant smooth tube, full vacuum tapered sleeve is used to connect different size piping on vacuum truck applications for sound dampening and vibration elimination.

Construction:

Tube: Black smooth abrasion resistant rubber Reinforcement: Helix wire and textile Cover: Black abrasion resistant rubber Length: Standard lengths and made to order Temperature: -40°F (-40°C) to +160°F (+71°C)

I.D.″	Length"	Part No.
8	60	5055BG-08000-00-060
8	62	5055BG-08000-00-062
8	66	5055BG-08000-00-66
8	72	5055BG-08000-00-72

Nova-Vac[™] 5050RG **High Abrasion Boom Hose**

Designed to provide extra service life in heavy wear applications. A flexible, full vacuum hose. In addition to the same construction as Nova-Vac™ 5049BC is a very high abrasion resistant, smooth red tube and 4" cuffs on each end for easy installation. Construction:

Tube: Red smooth abrasion resistant rubber Reinforcement: Helix wire and textile Cover: Black abrasion resistant rubber Length: Standard lengths and made to order Temperature: -40°F (-40°C) to +160°F (+71°C)

I.D.″	Length"	Part No.	Vacuum
6	103	5050RG-06000-00-103	29 Hg
6	240	5050RG-06000-00-240	29 Hg
8	60	5050RG-08000-00-60	29 Hg
8	103	5050RG-08000-00-103	29 Hg
8	120	5050RG-08000-00-120	29 Hg
8	127	5050RG-08000-00-127	29 Hg
8	240	5050RG-08000-00-240	29 Hg

Nova-Vac[™] 5053BG **Tapered Connector Sleeve**

Designed to meet O.E.M.'s specifications for serviceability. This abrasion resistant smooth tube with full vacuum tapered sleeve is used to connect different size piping on vacuum truck applications for sound dampening and vibration elimination.

Construction:

Tube: Black smooth abrasion resistant rubber Reinforcement: Helix wire and textile Cover: Black abrasion resistant rubber Length: Standard lengths and made to order Temperature: -40°F (-40°C) to +160°F (+71°C)

I.D.″	Length"	Part No.	Vacuum
8 x 10	10	5053BG-08000-98-010	29Hg
95∕вх12	10	5053BG-09625-98-010	29Hg
10 x 12	10	5053BG-10000-98-010	29Hg

Novaflex™ HDAP

All Purpose Thermoplastic Rubber Hose

Heavy duty thermoplastic inner tube with fully encapsulated plastic, external wear strip. All extruded thermo plastic heavy wall hose. Designed for medium duty material handling where flexibility is paramount. Good chemical and temperature resistance with smooth interior for superior product flow.

Construction:

Material: Thermoplastic rubber Diameters: 2" to 8" Weight: 3" = 1.4 lbs/ft Length: Diameters 2" to 4", 100ft lengths; Diameters 5" to 8", 50ft lengths Temperature range: -65°F (-54°C) to +160°F (+71°C)

I.D."	0.D.″	Part No.	WP(psi)	Vacuum	Bend Radius	Wt/Ft.
2	2.77	9SFHDAP02	40	29Hg	2	0.97
4	4.67	9SFHDAP04	30	29Hg	5	1.70
6	6.85	9SFHDAP06	30	29Hg	10	1.90
8	8.99	9SFHDAP08	30	29Hg	15	3.80

LEAF & DEBRIS / COLLECTION HOSE

Novaflex[™] SF-TPUW .060^{thou} wall Urethane Sweeper Hose

An economical alternative to cumbersome rubber hose. Polyurethane wall for superior abrasion resistance. UV stabilized for outdoor use. Lightweight, good flexibility and smooth interior for optimum flow. Encapsulated wire helix.

Applications:

Leaf collection equipment Medium duty material handling Plant debris collection

Construction:

Material: 0.060" translucent blue urethane, encapsulated wire Diameters: 6" to 18"

Weight: 6"= 1.4 lbs/ft, 8"= 1.9 lbs/ft Lengths: 25ft & 50ft to 8", 25ft to 10" diameters and up Compression Ratio: 2:1

Temperature range: -65°F (-54°C) to +200°F (+93°C)

Colour: Blue with blue wear strip. Also available in black & clear; minimum auantity required.

*Available in 0.045" gauge, clear 8" to 14" diameter.

I.D.″	Length	Part No.	Wall	Vacuum
6	25′, 50′	9SFTPUW06HW60	0.06	23 Hg
8	25′, 50′	9SFTPUW08HW60	0.06	13 Hg
10	25′	9SFTPUW10HW60	0.06	6 Hg
14	25′	9SFTPUW14HW60	0.06	5 Hg
16	10′, 12′ 25′	9SFTPUW16HW60	0.06	2 Hg
18	10′, 12′ 25′	9SFTPUW18HW60	0.06	1 Hg

NovaFlex[™] has been pioneering innovative ways to make ducting and hose more versatile, dependable and competitively priced for over 30 years.

Our patented duct manufacturing technique, utilizing "mechanical lock construction", allows us to produce specialized products not available from other sources. This process combines unmatched product integrity and durability with the flexibility to quickly meet custom orders, large or small. Unlike conventional methods using adhesives, our process requires no curing and is more resistant to temperature and environmental extremes. The outside metal helix also contributes to duct strength, durability and scuff-resistance. Coupled with our complete line of extruded thermoplastic ducts and rubber hoses, NovaFlex offers the widest selection of individual products in the industry.

For proper care and maintenance please see "Novaflex Care and Maintenance Guide form no 2003-1 (See: www.novaflex.com). Always err on the side of safety. Remove a hose from service if there is any doubt about its serviceability.

In order to ground hose, connect helix wire to fittings that have an earthed connection.

All hose and duct manufactured by NovaFlex are warranted to be free from all defects in material and workmanship. It is impossible to test NovaFlex hose and duct under all conditions to which they might be subjected in the field. It is therefore the buyer and/or end users' responsibility to test all NovaFlex hose and duct under conditions that duplicate the service conditions prior to installation.

Shipping Terms: F.O.B. Our warehouses.

Due to continuous improvements, all specifications are subject to change without notice.

Nova-Vac[™] 5063BG Leaf / Debris Hose

Designed to meet O.E.M.'s specifications for serviceability. This highly flexible, internally and externally corrugated vacuum hose has a high abrasion resistant rubber tube with 4" soft cuffs on each end for easy installation.

Construction:

Tube: Black corrugated abrasion resistant rubber Reinforcement: Helix wire and textile Cover: Black corrugated abrasion resistant rubber Temperature range: -40°C(-40°C) to 160°F (+71°C)

I.D."	Length	Part No.	Vacuum
12	48	5063BG-12000-00-048	4 Hg
12	100	5063BG-12000-00-100	4 Hg
12	120	5063BG-12000-00-120	4 Hg
12	144	5063BG-12000-00-144	4 Hg
14	48	5063BG-14000-00-048	4 Hg
14	100	5063BG-14000-00-100	4 Hg
14	120	5063BG-14000-00-120	4 Hg
14	144	5063BG-14000-00-144	4 Hg
16	48	5063BG-16000-00-048	4 Hg
16	100	5063BG-16000-00-100	4 Hg
16	120	5063BG-16000-00-120	4 Hg
16	144	5063BG-16000-00-144	4 Hg
18	120	5063BG-18000-00-120	4 Hg

Novaflex[™] SF-TPU .045^{thou} wall Urethane Leaf Collector Hose

An economical alternative to cumbersome rubber hose. Polyurethane wall for superior abrasion resistance. UV stabilized for outdoor use. Lightweight, good flexibility, smooth interior for optimum flow. Encapsulated wire helix.

Applications: Leaf collection equipment

Medium duty material handling Plant debris collection **Construction:** Material: 0.045" translucent blue urethane, encapsulated wire Diameters: 2" to 18" Weight: 6" = 1.4 lbs/ft, 8" = 1.9 lbs/ft Lengths: 25ft & 50ft to 8", 25ft to 10" diameters and up Compression Ratio: 2:1 Temperature range: -65°F (-54°C) to +200°F (+93°C) Colour: Blue with blue wear strip.

Colour: Blue with blue wear strip. Also available in black & clear; minimum quantity required. *Available in 0.060" gauge clear 8" to 14" diameter.

I.D."	Length	Part No.	Wali	Vacuum
6	25′, 50′	9SFTPUW06HW	0.045	23 Hg
8	25′, 50′	9SFTPUW08HW	0.045	13 Hg
10	25′	9SFTPUW10HW	0.045	6 Hg
14	25′	9SFTPUW14HW	0.045	5 Hg
16	10′, 12′, 25′	9SFTPUW16HW	0.045	2 Hg
18	10′, 12′, 25′	9SFTPUW16HW	0.045	1 Hg











STREET SWEEPING HOSE

Nova-Vac[™] 5060 Street Sweeper Hose

Designed to meet O.E.M.'s specifications for serviceability. This highly flexible, internally and externally corrugated vacuum hose has an abrasion resistant rubber tube with 4" integral cuffs on each end for ease of installation. Ultra flexible and compressible construction to accommodate sweeper vacuum movements. Used for under truck installation.

Construction:

Tube: Black abrasion resistant rubber Reinforcement: Helix wire with plies of fabric Cover: Black corrugated Temperature range: -40°F (-40°C) to 160°F (+72°C)

I.D.″	Length	Part No.	Vacuum
8	20″	5060BG-08000-80-020	12 Hg
8	24″	5060BG-08000-80-024	12 Hg
8	26″	5060BG-08000-80-026	12 Hg
10	20″	5060BG-10000-80-020	6 Hg
10	24″	5060BG-10000-80-024	6 Hg
10	26″	5060BG-10000-80-026	6 Hg
13	42″	5060BG-13000-80-042	4 Hg
13	55″	5060BG13000-80-055	4 Hg
13	64″	5060BG-13000-80-064	4 Hg
14	26″	5060BG-14000-80-026	4 Hg
14	30″	5060BG-14000-80-030	4 Hg



Designed with a red high abrasion resistant tube. This highly flexible, internally and externally corrugated vacuum hose has the same performance characteristics as Novaflex 5060BG but with an enhanced wear resistant tube.

Construction:

Tube: Red abrasion resistant rubber Reinforcement: Helix wire with plies of fabric Cover: Black corrugated Temperature range: -40°F (-40°C) to 160°F (+72°C)

I.D.″	Length	Part No.
8	20″	5061RG-08000-80-020
8	24″	5061RG-08000-80-024
8	26″	5061RG-08000-80-026
10	20″	5061RG-10000-80-020
10	24″	5061RG-10000-80-024
10	26″	5061RG-10000-80-026
13	42″	5061RG-13000-80-042
13	55″	5061RG13000-80-055
13	64″	5061RG-13000-80-064
14	26″	5061RG-14000-80-026
14	30″	5061RG-14000-80-030



Novaflex[™] Hoses are suitable on OEM equipment

Vac-Con Vac-Tron Schwarze Industries Keith Huber SuperSucker Tymco GapVax Vac-All Johnson Sweepers Badger Camel Hydrovac Vactor Hi-Vac Elgin Sweepers Old Dominion Brush Supervac











VAC TRUCK / ACCESSORY HOSES

Nova-Green[™] **Urethane Hose**

A lightweight urethane alternative to cumbersome PVC hose. Designed specifically for the landscaping market. Nova-Green all urethane tube provides superior abrasion resistance and excellent flexibility. The hose features a smooth interior with a uniform .045" wall gauge for even abrasion resistance throughout. The exposed rigid helix allows the hose to drag easily across surfaces when the hose is fully charged while providing protection to the hose wall.

Applications:

Hydro-Seeding Terra-seeding Bark Blowing Mulch Blowing Construction:

Material: UV stabilized urethane wall, rigid plastic helix Diameters: 2" to 6" Lengths: 50ft and 100ft lengths Temperature range: -50°F (-45°C) to 200°F (+93°C) Color: Clear wall with green helix

I.D.″	Length	Part No.	Vacuum
2	50', 100'	9NFNOVAGREENO2	30 Hg
3	50', 100'	9NFNOVAGREENO3	30 Hg
4	50′, 100′	9NFNOVAGREENO4	30 Hg
6	100′	9NFNOVAGREEN06	23 Hg

Yellow Jack™

Pumper Sanitation Hose

All extruded heavy wall sanitation suction hose. Unique interlock construction provides for extreme flexibility and kink resistance.

Applications:

Liquid transfer – sanitary and cesspool Machine and tank liquid transfer Utility suction operations

Construction:

Material: Eva/Polyethylene copolymer Diameters: 1.5", 2", 2.5", 3" and 4" Bend radius: 2" = 3.75" Weight: 2''= .6 lbs/ftLengths: $1\frac{1}{2}''$ to 3'' diameters: 10ft, 20ft, 25ft, 30ft, 50ft, 60ft. lengths 4" diameter: 10ft, 20ft, 25ft Temperature range: -40°F (-40°C) to +140°F (+60°C) Colour: Yellow and Black Available with factory installed cuffs or in bulk lengths

I.D.″	Length	Part No.	Vacuum
11/2	25′, 50′	9NFYLJK01.08	16 Hg
2	25′, 50′	9NFYLJK02	6 Hg
3	25′	9NFYLJK03	5 Hg
4	25′	9NFYLJKO4	4.5 Hg

Novaflex[™] AGRI **Medium Duty Thermoplastic** Hose

Featuring a low profile outer helix that is easy to clamp and won't snag on corners. Chemical resistant inner tube with a molecularly bonded external wear strip for maximum durability. Smooth interior for optimum product flow. Full vacuum to 4" diameters.

Applications:

Medium Duty Material Handling Construction Dewatering Liquid Waste Septic handling and cesspool cleaning Agricultural Fertilizers **Construction:** Material: Thermoplastic rubber with polypropylene helix

Diameters: 1" to 6"

Lengths: 1" to 4" 100ft, 6" up to 60ft Color: Black with green wear strip

Temperature range: -60° (-51°C) to +225°F (107°C)

I.D.″	Part No.	MBR″	WPSI @72°F	Vac Rating 72°F In./Hg	Wt Ibs/ft.
1	9SFAGRX01	2.0	50	29	0.30
1.25	9SFAGRX01.04	3.0	50	29	0.47
1.5	9SFAGRX01.08	3.0	50	29	0.50
2	9SFAGRX02	4.5	50	29	0.71
2.5	9SFAGRX02.08	5.0	50	29	0.82
3	9SFAGRX03	7.5	45	29	1.20
4	9SFAGRX04	11.0	40	29	1.40
6	9SFAGRX06	21.0	25	28	2.09





Spiral Clamps

For use on corrugated hose covers. Viewing the end of the hose determines whether the spiral is in a clockwise or counter clockwise direction. Clockwise spirals requires a *right hand clamp*, counter clock wise requires a *left hand clamp*.

Double Bolt Clamps A heavy duty clamp for the most rugged

applications.



I.D.″	Hose O.D. Range	Right Hand Spiral Clamp Part No.	Left Hand Spiral Clamp Part No.
6	6.25 to 7"	SC600	SCC600
8	8.5 to 9.25"	SC800	SCC800
10	10.62 to 11.25"	SC1000	SCC1000

Bridge Clamps

For use on Novaflex ducting. The bridge clamp has a formed spacer designed to fit over the helix wire on Novaflex, U-Lok and plastic ducts.



I.D.″	Clamp Part No.
6	3BLAMP06
8	3BLAMP08
10	3BLAMP10
12	3BLAMP12
14	3BLAMP14
16	3BLAMP16
18	3BLAMP18
20	3BLAMP20

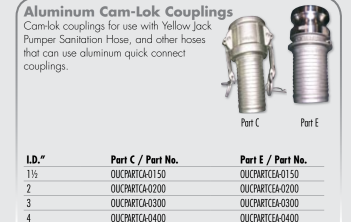
T-Bolt Clamps For use on smooth cover hoses. Spiral Clamps; Stainless Steel.		O
I.D.″	Hose O.D. Range	Part No.
6	6.3 to 6.87"	STBC675L
8	8.45 to 9"	STBC888L
10	10.43 to 11"	STBC1088L
12	12.43 to 13"	STBC1288L
14	14.43 to 15"	STBC1488L
16	16.43 to17"	STBC1688L

		R
I.D.″	Hose O.D. Range	Part No.
6	6.5" to 7.56"	769
0	0.05" += 0.07"	075

6	6.5" to 7.56"	769	
8	8.25" to 8.87"	875	
	10" to 11.3"	1125	
10 12	12.25" to 14"	1360	
14	14" to 16"	1450	
16	16" to 17.25"	1700	

Yellow Jack[™] Threaded Cuffs Threaded cuffs for use with Yellow Jack Pumper Sanitation Hose, and for use with Cam-lock couplings.





I.D.″	Part No.
2	OYJCUFFTHREAD02
3	OYJCUFFTHREAD03



Nova-Green[™] Hose for Hydro-Seeding, Terra Seeding Bark and Mulch Blowing

This lightweight urethane alternative to cumbersome PVC hose is designed specifically for the landscaping market. Novaflex 's Nova-Green[™] all urethane tube provides superior abrasion resistance and excellent flexibility.

Canada			
WHITBY, ONTARIO	CALGARY, ALBERTA	MONTREAL, QUEBEC	
Tel 905.666.4970	Tel 403.277.3115	Tel 514.697.3701	
Fax 905.666.9388	Fax 403.276.1309	Fax 514.697.3767	
OTTAWA, ONTARIO	DELTA, BRITISH COLUMBIA	RICHMOND HILL, ONTARIO	
Tel 613.744.7360	Tel 604.940.6401	Tel 905.731.9411	
Fax 613.744.7366	Fax 604.940.6402	Fax 905.731.7086	
U.S.A.			U.K.
HAW RIVER, NORTH CAROLINA	INDIANAPOLIS, INDIANA	WEST BERLIN, NEW JERSEY	BROMBOROUGH, WIRRAL, U.K.
Tel 336.578.2161	Tel 317.334.1444	Tel 856.768.2275	Tel 44.0151.334.0873
Fax 336.578.5554	Fax 317.334.1535	Fax 856.768.2385	Fax 44.0151.334.7145
Toll Free 800.334.4270	Toll Free 800.526.6288	Toll Free 800.225.0215	Email: sales@novaflex.co.uk



Email: sales@novaflex.com Web site: www.novaflex.com