NovaFlex® Sweeper & Vacuum Truck Hoses
Debris Collection/ Boom Hose

NovaFlex 5010YG Sludge Slayer™ Hose ¼" Novawear YG tube
Heavy duty material handling hose designed for potable and central industrial vacuum equipment as well as truck mounted applications. The ¼" ultra abrasion resistant Novawear YG yellow tube is designed to resist cutting, tearing and wear from abrasive media (non-oily) conveyed. This heavy helix wire is designed to resist kinking and crushing as well as provide full vacuum service. Increase your hose in those rugged applications with Sludge Slayer 5010YG. Sludge Slayer is also available in the white Novawear WG tube. This ¼" tube offers economy and provides very good abrasion resistance.

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: ¾"[4.76mm] Tan abrasion resistant rubber. Reinforcement: Plies of fabric with helix wire

<table>
<thead>
<tr>
<th>I.D.&quot;</th>
<th>O.D.&quot;</th>
<th>Part No.</th>
<th>MBR&quot;</th>
<th>Vac Hg</th>
<th>WG Wt lbs/ft.</th>
<th>YG Wt lbs/ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2½</td>
<td>3.61</td>
<td>5010WG-02500-56</td>
<td>10</td>
<td>2.99</td>
<td>2.28</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>3.88</td>
<td>5010WG-03000-56</td>
<td>12</td>
<td>3.85</td>
<td>2.70</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>4.67</td>
<td>5010WG-04000-56</td>
<td>16</td>
<td>5.12</td>
<td>3.77</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>6.89</td>
<td>5010WG-06000-56</td>
<td>24</td>
<td>6.05</td>
<td>5.73</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>8.93</td>
<td>5010WG-08000-56</td>
<td>36</td>
<td>8.45</td>
<td>9.31</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>I.D.&quot;</th>
<th>O.D.&quot;</th>
<th>Part No.</th>
<th>MBR&quot;</th>
<th>Vac Hg</th>
<th>Wt lbs/ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2½</td>
<td>3.36</td>
<td>5011TG-02500-56</td>
<td>9</td>
<td>2.90</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>2.86</td>
<td>5011TG-03000-56</td>
<td>11</td>
<td>3.40</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>4.87</td>
<td>5011TG-04000-56</td>
<td>15</td>
<td>4.60</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>6.70</td>
<td>5011TG-06000-56</td>
<td>22</td>
<td>5.30</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>8.80</td>
<td>5011TG-08000-56</td>
<td>30</td>
<td>7.20</td>
<td></td>
</tr>
</tbody>
</table>

Hose Wear
Abrasion is wear or undesirable removal of material from the surface of the hose tube. The degree of wear and abrasion varies widely and is determined by some of the following factors:

- Material transferred (e.g. size, sharpness, size, distribution, hardness)
- Velocity - flow rate, turbulence
- Angle of material impact - affected by bend radius
- Slurry or dry
- Contamination elements - presence of oil or chemicals (PH value of slurry liquid)
- Temperature

To avoid sediment settling in a hose, mixture needs to keep flowing or turbulent. Deposits on the bottom of the conveying hose reduce efficiency and may cause clogging. Depending on the proportion of liquid to solids as well as the flow rate, material may be carried along in one of the following ways:

- Uniform flow of homogeneous material
- Non-uniform flow - larger particles bounce along the bottom
- Non-uniform flow - with stationary or sliding bed of materials
**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” (101.6mm) 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)

<table>
<thead>
<tr>
<th>I.D.</th>
<th>Part No.</th>
<th>Length</th>
<th>Vacuum</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>5049BG-06000-98-010</td>
<td>103</td>
<td>29 Hg</td>
</tr>
<tr>
<td>6</td>
<td>5049BG-06000-240-98-010</td>
<td>240</td>
<td>29 Hg</td>
</tr>
<tr>
<td>8</td>
<td>5049BG-08000-98-010</td>
<td>103</td>
<td>29 Hg</td>
</tr>
<tr>
<td>8</td>
<td>5049BG-08000-120-98-010</td>
<td>120</td>
<td>29 Hg</td>
</tr>
<tr>
<td>8</td>
<td>5049BG-08000-127-98-010</td>
<td>127</td>
<td>29 Hg</td>
</tr>
<tr>
<td>8</td>
<td>5049BG-08000-240-98-010</td>
<td>240</td>
<td>29 Hg</td>
</tr>
</tbody>
</table>

Other I.D.’s up to 12” (305mm) available upon request.

**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)

<table>
<thead>
<tr>
<th>I.D.</th>
<th>Part No.</th>
<th>Length</th>
<th>Vacuum</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>5052BG-06000-PB-010</td>
<td>10</td>
<td>29 Hg</td>
</tr>
<tr>
<td>6</td>
<td>5052BG-06000-240-PB-010</td>
<td>10</td>
<td>29 Hg</td>
</tr>
<tr>
<td>8</td>
<td>5052BG-08000-PB-010</td>
<td>10</td>
<td>29 Hg</td>
</tr>
<tr>
<td>8</td>
<td>5052BG-08000-120-PB-010</td>
<td>10</td>
<td>29 Hg</td>
</tr>
<tr>
<td>8</td>
<td>5052BG-08000-127-PB-010</td>
<td>10</td>
<td>29 Hg</td>
</tr>
</tbody>
</table>

Other I.D.’s up to 12” (305mm) available upon request.

**Nova-Vac™ 5055BG**

**Boom Connector Hose**

Designed to meet O.E.M.’s specifications for serviceability. This abrasion resistant smooth tube, full vacuum hose 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)

<table>
<thead>
<tr>
<th>I.D.</th>
<th>Part No.</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>5055BG-08000-00-060</td>
<td>60</td>
</tr>
<tr>
<td>8</td>
<td>5055BG-08000-00-062</td>
<td>62</td>
</tr>
<tr>
<td>8</td>
<td>5055BG-08000-00-066</td>
<td>66</td>
</tr>
<tr>
<td>8</td>
<td>5055BG-08000-00-072</td>
<td>72</td>
</tr>
</tbody>
</table>

Other I.D.’s up to 12” (305mm) available upon request.

**Nova-Vac™ 5050YG**

**Ultra High Abrasion Boom Hose**

Designed to provide superior service life in heavy wear applications. A flexible, full vacuum hose. In addition to the same construction as Nova-Vac™ 5049BC is a ultra high abrasion resistant, smooth yellow tube and 4” (101.6mm) cuffs on each end for easy installation.

**Construction:**
- Tube: Novawear YG 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)

<table>
<thead>
<tr>
<th>I.D.</th>
<th>Part No.</th>
<th>Length</th>
<th>Vacuum</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>5050YG-06000-00-103</td>
<td>103</td>
<td>29 Hg</td>
</tr>
<tr>
<td>6</td>
<td>5050YG-06000-240-00-103</td>
<td>240</td>
<td>29 Hg</td>
</tr>
<tr>
<td>8</td>
<td>5050YG-08000-00-103</td>
<td>103</td>
<td>29 Hg</td>
</tr>
<tr>
<td>8</td>
<td>5050YG-08000-120-00-103</td>
<td>120</td>
<td>29 Hg</td>
</tr>
<tr>
<td>8</td>
<td>5050YG-08000-127-00-103</td>
<td>127</td>
<td>29 Hg</td>
</tr>
<tr>
<td>8</td>
<td>5050YG-08000-240-00-103</td>
<td>240</td>
<td>29 Hg</td>
</tr>
</tbody>
</table>

Other I.D.’s up to 12” (305mm) available upon request. Also available in high abrasion red rubber abrasion resistant tube.

**Nova-Vac™ 5053YG**

**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: Novawear YG 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)

<table>
<thead>
<tr>
<th>I.D.</th>
<th>Part No.</th>
<th>Length</th>
<th>Vacuum</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 x 10</td>
<td>5053YG-06000-PB-010</td>
<td>103</td>
<td>29 Hg</td>
</tr>
<tr>
<td>6 x 12</td>
<td>5053YG-06000-240-PB-010</td>
<td>10</td>
<td>29 Hg</td>
</tr>
<tr>
<td>8 x 12</td>
<td>5053YG-08000-PB-010</td>
<td>10</td>
<td>29 Hg</td>
</tr>
</tbody>
</table>

**NovaFlex HDAP**

**All Purpose Thermoplastic Rubber Hose**

Heavy duty thermoplastic inner tube with fully encapsulated plastic, external wear strip. All extruded thermoplastic 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” (51mm) to 8” (203mm)
- Weight: 3” (76mm) = 1.4 lbs/ft (.635k)
- Temperature range: -65°F (-54°C) to +160°F (+71°C)

<table>
<thead>
<tr>
<th>I.D.</th>
<th>O.D.</th>
<th>Part No.</th>
<th>WP(gal)</th>
<th>Vacuum</th>
<th>Bend Radius</th>
<th>Wt./Ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>2.77</td>
<td>95HDAP02</td>
<td>40</td>
<td>29 Hg</td>
<td></td>
<td>0.97</td>
</tr>
<tr>
<td>4</td>
<td>4.67</td>
<td>95HDAP04</td>
<td>30</td>
<td>29 Hg</td>
<td></td>
<td>1.70</td>
</tr>
<tr>
<td>6</td>
<td>8.65</td>
<td>95HDAP06</td>
<td>10</td>
<td>28 Hg</td>
<td></td>
<td>1.90</td>
</tr>
<tr>
<td>8</td>
<td>8.99</td>
<td>95HDAP08</td>
<td>15</td>
<td>27 Hg</td>
<td></td>
<td>3.80</td>
</tr>
</tbody>
</table>
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:
- Terraseeding, Bark Blowing
- Mulch Blowing

Construction:
- Material: UV stabilized urethane wall, rigid plastic helix
- Diameters: 2" (51 mm) to 6" (152 mm)
- Lengths: 50 ft (15.24 m) and 100 ft (30.48 mm)
- Temperature range: -50°F (-46°C) to 200°F (+93°C)
- Color: Clear wall with green helix

I.D." Part No. Length WP (PSI) Vacuum
2 9NFNOVAGREEN02 50', 100' 35 30 Hg
3 9NFNOVAGREEN03 50', 100' 30 30 Hg
4 9NFNOVAGREEN04 50', 100' 21 30 Hg
5 9NFNOVAGREEN05 50', 100' 18 23 Hg
6 9NFNOVAGREEN06 50' 16 23 Hg

NovaFlex™ TPU Heavy Duty Urethane Vacuum Hose
All extruded construction, lightweight alternative to cumbersome rubber hose. Designed specifically for transfer of abrasive materials under vacuum.

Applications:
- Dewatering, material transfer and suction, debris collection

Construction:
- Material: Extruded polyurethane wall, rigid PVC helix
- Diameters: 4" (102 mm), 6" (152 mm), 8" (203 mm)
- Weight: 6" diam. = 2.5 lbs/ft
- Lengths: 50 ft lengths
- Temperature range: -50°F (-46°C) to +200°F (+93°C)
- Color: Extruded Transparent Blue TPU

Rated for full vacuum. Available with copper static wire

I.D." Part No. Length Wall Vacuum
4 9STFLEX_FV04 50' 0.06 29 Hg
6 9STFLEX_FV06 50' 0.06 29 Hg
8 9STFLEX_FV08 25' 0.06 25 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" (51 mm) to 18" (457.2 mm)
- Lengths: Up to 8" (203mm) diameters 25 ft (7.62m) & 50 ft (15.24m) 10" (254mm) diameters and up 25 ft (7.62m)
- Compression Ratio: 2:1
- Temperature range: -65°F (-54°C) to +200°F (+93°C)
- Color: Blue with blue wear strip.

Also available in black & clear; minimum quantity required.

*Available in 0.060" gauge clear 8" (203mm) to 14" (356mm) diameter.

I.D." Part No. Length Wall Vacuum
2 9SFTPUW02 50', 100' 35 30 Hg
3 9SFTPUW03 50', 100' 30 30 Hg
4 9SFTPUW04 50', 100' 21 30 Hg
5 9SFTPUW05 50', 100' 18 23 Hg
6 9SFTPUW06 50' 16 23 Hg
7 9SFTPUW07 10', 12', 25' 0.06 25 Hg
8 9SFTPUW08 10', 12', 25' 0.06 25 Hg

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" (102mm) 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." Part No. Length Vacuum
12 5063BG-12000-00-048  48 4 Hg
12 5063BG-12000-00-100 100 4 Hg
12 5063BG-12000-00-120 120 4 Hg
12 5063BG-12000-00-144 144 4 Hg
14 5063BG-14000-00-048  48 4 Hg
14 5063BG-14000-00-100 100 4 Hg
14 5063BG-14000-00-120 120 4 Hg
14 5063BG-14000-00-144 144 4 Hg
16 5063BG-16000-00-048  48 4 Hg
16 5063BG-16000-00-100 100 4 Hg
16 5063BG-16000-00-120 120 4 Hg
16 5063BG-16000-00-144 144 4 Hg
18 5063BG-18000-00-120 120 4 Hg

Leaf and Debris / Collection Hose

Nova-Flex™ TPU Heavy Duty Urethane Vacuum Hose
All extruded construction, lightweight alternative to cumbersome rubber hose. Designed specifically for transfer of abrasive materials under vacuum.

Applications:
- Dewatering, material transfer and suction, debris collection

Construction:
- Material: Extruded polyurethane wall, rigid PVC helix
- Diameters: 4" (102 mm), 6" (152 mm), 8" (203 mm)
- Weight: 6" diam. = 2.5 lbs/ft
- Lengths: 50 ft lengths
- Temperature range: -50°F (-46°C) to +200°F (+93°C)
- Color: Extruded Transparent Blue TPU

Rated for full vacuum. Available with copper static wire

I.D." Part No. Length Wall Vacuum
4 9STFLEX_FV04 50' 0.06 29 Hg
6 9STFLEX_FV06 50' 0.06 29 Hg
8 9STFLEX_FV08 25' 0.06 25 Hg

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:
- Terraseeding, Bark Blowing
- Mulch Blowing

Construction:
- Material: UV stabilized urethane wall, rigid plastic helix
- Diameters: 2" (51 mm) to 6" (152 mm)
- Lengths: 50 ft (15.24 m) and 100 ft (30.48 mm)
- Temperature range: -50°F (-46°C) to 200°F (+93°C)
- Color: Clear wall with green helix

I.D." Part No. Length WP (PSI) Vacuum
2 9NFNOVAGREEN02 50', 100' 35 30 Hg
3 9NFNOVAGREEN03 50', 100' 30 30 Hg
4 9NFNOVAGREEN04 50', 100' 21 30 Hg
5 9NFNOVAGREEN05 50', 100' 18 23 Hg
6 9NFNOVAGREEN06 50' 16 23 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" (51 mm) to 6" (152 mm)
- Lengths: 50 ft (15.24) and 100 ft (30.48 mm)
- Temperature range: -50°F (-45°C) to 200°F (+93°C)
- Color: Clear wall with green helix

I.D." Part No. Length WP (PSI) Vacuum
2 9NFNOVAGREEN02 50', 100' 35 4 Hg
3 9NFNOVAGREEN03 50', 100' 30 4 Hg
4 9NFNOVAGREEN04 50', 100' 21 4 Hg
5 9NFNOVAGREEN05 50', 100' 18 4 Hg
6 9NFNOVAGREEN06 50' 16 4 Hg

Nova-Flex™ TPU Heavy Duty Urethane Vacuum Hose
All extruded construction, lightweight alternative to cumbersome rubber hose. Designed specifically for transfer of abrasive materials under vacuum.

Applications:
- Dewatering, material transfer and suction, debris collection

Construction:
- Material: Extruded polyurethane wall, rigid PVC helix
- Diameters: 4" (102 mm), 6" (152 mm), 8" (203 mm)
- Weight: 6" diam. = 2.5 lbs/ft
- Lengths: 50 ft lengths
- Temperature range: -50°F (-46°C) to +200°F (+93°C)
- Color: Extruded Transparent Blue TPU

Rated for full vacuum. Available with copper static wire

I.D." Part No. Length Wall Vacuum
4 9STFLEX_FV04 50' 0.06 29 Hg
6 9STFLEX_FV06 50' 0.06 29 Hg
8 9STFLEX_FV08 25' 0.06 25 Hg
Choice of Wear Resistant Material

<table>
<thead>
<tr>
<th>Compound</th>
<th>Recommended Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>NovaWear-TG</td>
<td>Very good abrasion, excellent cut and gouge resistance. Very good dry /very good wet non oily material transfer, large to small sharp material transfer</td>
</tr>
<tr>
<td>NovaWear-WG</td>
<td>Very good abrasion resistance, good cut resistance for transfer of abrasive non oily food grade products, small and medium size material transfer</td>
</tr>
<tr>
<td>NovaWear-BG</td>
<td>Very good abrasion, very good cut &amp; gouge resistance - excellent dry / excellent wet non oily material transfer - large to small, sharp material transfer</td>
</tr>
<tr>
<td>NovaWear-RG</td>
<td>Excellent abrasion, excellent cut &amp; gouge resistance - excellent dry / excellent wet non oily material transfer - large to small, sharp material transfer</td>
</tr>
<tr>
<td>NovaWear-YG</td>
<td>Superior abrasion, cut &amp; gouge resistance - superior dry / superior wet on oily material transfer - large to small, sharp material transfer</td>
</tr>
</tbody>
</table>

NovaFlex rubber material hoses can be custom made with different tube compounds on request.

The choice of the tube compound (wear material) is dependent on the elements of the application. Compounds are uniquely formulated to resist abrasion, cutting, ripping and other elements of wear. NovaFlex® utilizes the tube compounds most suited to the abrasion resistance requirements of the application being engineered. Typically, flexible material transfer hoses are designed for applications that require the adaptability to overcome bends, offsets, misalignments, expansion or contraction and vibration. Applications with bends are particularly demanding. It is important to note that the larger the bend radius engineered into a wear application, the greater the service life of the hose.

Hose wear is always on the outside radius of the hose bend. The greater the bend, the lower the angle of impact; therefore the lower the wear. To reduce wear, the optimum bend radius is ten times the inside diameter of the hose.

Hose tube with different bends depicting particle impact

There is a cost benefit relationship in the selection of a hose tube for a specific application. Several compounds that can service an application are available. To provide added life, the hose may require a thicker tube. All aspects should be considered; cost of hose, cost of product, hose service life and cost to install and uninstall (plant down time).

In many applications the media is constant, but in some, the media being transferred changes radically. It is always best to evaluate the product in a consistent environment. One of the more valid approaches is measuring tonnage processed. (Exclusive of differences in media conveyed.)

On new or unmonitored applications, it may be necessary to evaluate several compound types to obtain the most cost efficient product for the application. NovaFlex® will develop the best hose for the application.

To increase the service life of hose used in a bend; it is recommended that the hose be rotated around its axis so that the wear is more evenly distributed.
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" (102mm) 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:**

**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" (25mm) to 6" (152mm).
- Lengths: 1" (25mm) to 4" (102mm) diameters; 100 ft (30.48m), 6" (152mm) diameters up to 60 ft (18.3m).
- Color: Black with green wear strip.
- Temperature range: -60° (-51°C) to +160°F (70°C).

---

**NovaFlex™ 5061RG Street Sweeper Hose**

Designed with a red high abrasion resistant tube. This highly flexible, internally and externally corrugated vacuum hose with 4" (102mm) integral cuffs on each end for ease of installation, has the same performance characteristics as NovaFlex 5060BG but with an enhanced wear resistant tube.

**Construction:**
- Tube: Red abrasion resistant rubber.
- Cover: Black corrugated.
- Temperature range: -60°F (-51°C) to 160°F (+72°C).

---

**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" (25mm) to 6" (152mm).
- Lengths: 1" (25mm) to 4" (102mm) diameters; 100 ft (30.48m), 6" (152mm) diameters up to 60 ft (18.3m).
- Color: Black with green wear strip.
- Temperature range: -60° (-51°C) to +160°F (70°C).

---

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

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.

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. Due to continuous improvements, all specifications are subject to change without notice. Shipping Terms: F.O.B. Our warehouses.
**NovaFlex® Sweeper & Vacuum Truck Hoses**

### 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”(38mm), 2”(51mm), 2.5”(63mm), 3”(76mm) and 4”(102mm)
- Bend radius: 2”(51mm) = 3.75”(95.25mm)
- Weight: 2”(51mm) = 6 lbs/ft (2.724)
- Lengths: 1½”(38mm) to 3”(76mm) diameters: 10ft (3.05m), 20ft (6.1m), 25ft (7.62m), 30ft (9.15m), 50ft (15.24m), 60ft (18.3m)
- Lengths: 4”(102mm) diameter: 10ft (3.05m), 20ft (6.1m), 25ft (7.62m)
- Temperature range: -40°F (-40°C) to +140°F (+60°C)
- Colour: Yellow and Black

Available with factory installed cuffs or in bulk lengths.

<table>
<thead>
<tr>
<th>I.D.”</th>
<th>Part No.</th>
<th>Length</th>
<th>Vacuum</th>
</tr>
</thead>
<tbody>
<tr>
<td>1½</td>
<td>9NFYLK01.08</td>
<td>25’, 50’</td>
<td>29 Hg</td>
</tr>
<tr>
<td>2</td>
<td>9NFYLK02</td>
<td>25’, 50’</td>
<td>29 Hg</td>
</tr>
<tr>
<td>3</td>
<td>9NFYLK03</td>
<td>3’, 25’</td>
<td>29 Hg</td>
</tr>
<tr>
<td>4</td>
<td>9NFYLK04</td>
<td>25’</td>
<td>29 Hg</td>
</tr>
</tbody>
</table>

### Double Bolt Clamps

A heavy duty clamp for the most rugged applications.

<table>
<thead>
<tr>
<th>I.D.”</th>
<th>Part No.</th>
<th>Hose O.D. Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>769</td>
<td>6.5” to 7.56”</td>
</tr>
<tr>
<td>8</td>
<td>875</td>
<td>8.25” to 8.87”</td>
</tr>
<tr>
<td>10</td>
<td>1125</td>
<td>10” to 11.3”</td>
</tr>
<tr>
<td>12</td>
<td>1360</td>
<td>12.25” to 14”</td>
</tr>
<tr>
<td>14</td>
<td>1450</td>
<td>14” to 16”</td>
</tr>
<tr>
<td>16</td>
<td>1700</td>
<td>16” to 17.25”</td>
</tr>
</tbody>
</table>

### 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 clockwise requires a left hand clamp.

<table>
<thead>
<tr>
<th>I.D.”</th>
<th>Right Hand Spiral Clamp Part No.</th>
<th>Left Hand Spiral Clamp Part No.</th>
<th>Hose O.D. Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>SC600</td>
<td>SCC600</td>
<td>6.25 to 7”</td>
</tr>
<tr>
<td>8</td>
<td>SC800</td>
<td>SCC800</td>
<td>8.5 to 9.25”</td>
</tr>
<tr>
<td>10</td>
<td>SC1000</td>
<td>SCC1000</td>
<td>10.62 to 11.25”</td>
</tr>
</tbody>
</table>

### Yellow Jack™ Threaded Cuffs

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

### Yellow Jack™ Guide Kit

### T-Bolt Clamps

For use on smooth cover hoses. Spiral Clamps; Stainless Steel.

### 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.

### Vac Truck / Accessory Hoses
Nova-Green™ Hose for Terra Seeding, Bark and Mulch Blowing

A lightweight urethane alternative to cumbersome PVC hose designed specifically for the landscaping market. NovaFlex’s Nova-Green™ all urethane tube provides superior abrasion resistance and excellent flexibility.

NovaFlex® Hoses are suitable on OEM equipment

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

CANADA

AJAX, ONTARIO
Tel 905.686.5200
Fax 905.686.8349

CALGARY, ALBERTA
Tel 403.277.3115
Fax 403.276.1309

DETA, BRITISH COLUMBIA
Tel 604.940.6401
Fax 604.940.6402

MONTREAL, QUEBEC
Tel 514.497.3701
Fax 514.497.3767

OTTAWA, ONTARIO
Tel 613.744.7360
Fax 613.744.7366

RICHMOND HILL, ONTARIO
Tel 905.731.9411
Fax 905.731.7086

U.S.A.

HAW RIVER, NORTH CAROLINA
Tel 336.578.2161
Fax 336.578.5354
Toll Free 800.334.4270

INDIANAPOLIS, INDIANA
Tel 317.334.1444
Fax 317.334.1535
Toll Free 800.526.6288

WEST BERLIN, NEW JERSEY
Tel 856.768.2275
Fax 856.768.2385
Toll Free 800.225.0215

U.K.

BROMBOROUGH, WIRRAL, U.K.
Tel 44.0151.334.0873
Fax 44.0151.334.7145
Email: sales@Novaflex.co.uk

Web site: www.Novaflex.com