## Hydro Vacuum / STREET SWEEPING HOSE

## Novaflex 5010 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. (Ground using helix wire to make static conductive.)

#### 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)

Style No: 5010WG



## Novaflex 5050

### **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" White 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)

Style No: 5050



Tel 905.666.4970

# Hydro Vacuum / STREET SWEEPING HOSE

### Novaflex 5051

### **Boom Connector Hose**

Heavy duty Boom Connector designed for abrasion and flex fatigue resistance. The ideal connector for overhead boom systems. Connector designed for full vacuum. Corrugated outer, smoother inner tube. Manufactured with integral cuffs for ease of installation.

### Construction

Tube: Abrasion resistant tube Reinforcement: Plies of fabric Cover: Black corrugated Lengths: 60", 62", 63" OAL Style No: 5051BG

Available with Red abrasion tube

Rated for full vacuum



## Novaflex 5060 Convoluted Street Sweeper Hose

Ultra flexible and compressible construction for optimum performance. Complete with integral cuffs for ease of installation.

### Construction

Tube: Abrasion resistant tube Reinforcement: Plies of fabric Cover: Black convoluted

Style No: 5060

