Water and Exhaust

SERIES 120/121
BILGE PUMP HOSE
Designed for bilge discharge applications. The flexible corrugated polyethylene construction provides maximum flexibility and ease of installation with a molded cuff every twelve inches. Available in black (120) and white (121).
SIZE: ¼”, ⅜”, ½”, ¾”, 1”, 1¼”, 1½”

SERIES 130
WATER / HEATER HOSE
General purpose water hose that can be used for ice box, sink and shower drain lines, air conditioning circulation, bilge and boat box applications. Available in black 90 psi (130) and 200 psi (132). Available in red 200 psi (135).
SIZE: ½”, ⅜”, ⅝”, 1”

SERIES 141/142
CORRUGATED PVC BILGE HOSE/CLEAR w/GRAY ROD
Flexible PVC hose produced with FDA approved compound and designed primarily as a discharge hose. Applications include: potable water fill, drain lines, livewell aerators and bilge discharge. Available with black rod (142): NOT DESIGNED FOR BELOW WATERLINE APPLICATIONS.
SIZE: ⅝”, ¾”, 1”, 1¼”, 1½”, 3”

SERIES 149
H. D. PVC LIVEWELL HOSE
Heavy duty PVC hose designed for bilge, livewell circulation, sink and basewell drains. Smooth interior and exterior provide excellent clamping surface. Helical rod design provides excellent flexibility and collapse resistance.
SIZE: ¼”, ⅜”, ½”, ¾”, 1”, 1¼”, 1½”, 2”

SERIES 150/150 HD
CLEAR PVC TUBING
Vinyl tubing produced with FDA approved material. Applications include: sink drains, ice boxes and refrigerators. Available in heavy duty version (150 HD) NOT RECOMMENDED FOR HOT WATER OR BELOW WATER LINE.
SIZE: ⅜”, ⅝”, ¾”, 1”, 1¼”, 1½”, 1¾”, 1⅝”

SERIES 162
CLEAR REINFORCED PVC HOSE (RED TRACER)
Heavy duty red and white reinforced clear PVC hose designed for various water applications such as drain lines and air conditioner circulation. Produced with FDA approved materials, this hose is non-toxic, tasteless, and odorless, which makes it an excellent choice for hot or cold potable water applications.
SIZE: ⅝”, ¾”, 1”, 1¼”, 1½”, 1¾”

SERIES 164
WHITE REINFORCED PVC HOSE (BLUE TRACER)
Heavy duty blue and white reinforced PVC hose with opaque white liner. Designed for various water applications such as drain lines, wash down and air conditioner circulation. Produced with FDA approved materials this hose is non-toxic, tasteless, and odorless, which makes it an excellent choice for hot or cold potable water applications.
SIZE: ⅝”, ¾”, 1”, 1¼”, 1½”, 1¾”, 1⅝”, 2”

SERIES 200
SOFTWALL EXHAUST HOSE
Designed for a wide range of water transfer and discharge applications as well as the tough demands of wet exhaust. The softwall (non-wire) construction is designed for straight routings. An excellent choice for bilge, toilet, sump and water discharge applications that are straight. Meets SAE J2006 R1 for marine exhaust hose.
Available in heavy duty version (260).
SIZE: ¼” to 18”

SERIES 250
HARDWALL EXHAUST HOSE
Designed for a wide range of demanding engine applications from water intake and engine coolant to marine wet exhaust. It’s wire helix construction provides excellent flexibility and bend radius. Also an excellent choice for bilge discharge, toilet and holding tank connections, water discharge and scupper lines. Meets SAE J2006 R2 for marine exhaust hose.
Available in heavy duty version (210).
SIZE: ½” to 18”

SERIES 252
CORRUGATED EXHAUST HOSE
Designed to meet the tough demands of wet exhaust. The hose is constructed to resist smoking, vibration and wall collapse. Helical wire construction (hardwall) allows the hose to accept bending without collapsing. The minimum designed bend radius of the hose is calculated by multiplying the inside diameter of the hose by four. The corrugated design is more flexible than the 250 Series hose making it a better choice for tight bends and retro fit applications.
SIZE: 1” to 12”

SERIES 400/402
VENTILATION DUCTING
Flame resistant PVC ducting designed for venting bilge gases. Ozone and sunlight resistant. Available in white (401).
SIZE: 3”, 4”

Due to continuous improvements, technical data subject to change without notice. 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 user’s responsibility to test all Novaflex hose and duct under conditions that duplicate the service conditions prior to installation. For complete guide to proper care, use and maintenance see Care & Maintenance Guide @ www.novaflex.com. Please defer to Novaflex terms and conditions of sale located at: www.novaflex.com/TermsConditions/
**SERIES 360-09**

**FUEL FEED AND VENT HOSE (BARRIER)**

Designed to meet fuel hose specifications of SAE J1527, Al-15, ISO 7840, and certified to be EPA compliant. The barrier construction provides the lowest permeation rating available for any marine fuel hose. Formulated to handle gasoline, diesel and alcohol blended fuels. This hose meets all the requirements of the USCG, NMMA, ABYC and is certified by IMCI for use in the European community. The 360-09 series is an A-1-10 hose that can be used in a feed or vent application. The flame resistant cover is designed for enclosed engine compartment applications.

**SIZE:** ¼”, ⅜”, ⅝”, ⅞”, 1”, 1½”

---

**SERIES 360-03**

**VENT HOSE (ALL RUBBER)**

Designed to meet vent hose specifications of SAE J1527 and ISO 7840. The all rubber construction offers greater flexibility and compression for ease of coupling installation. Formulated to handle gasoline, diesel and alcohol blended fuels. The flame resistant cover is designed for enclosed engine compartment applications.

**SIZE:** ¼”

---

**SERIES 375**

**SMOOTH FUEL FILL HOSE**

Designed to meet fuel hose specifications of SAE J1527 and ISO 7840. The helical wire construction provides flexibility and collapse resistance for applications requiring a tight bend radius. This hose meets all the requirements of the USCG, NMMA, ABYC and is certified by IMCI for use in the European community. This A-2 hose is designed for fill applications where the fuel is not normally continuously in the hose. The flame resistant cover is designed for enclosed engine compartment applications.

**SIZE:** ½” to 8”

---

**SERIES 104**

**COST EFFECTIVE PREMIUM SANITATION HOSE**

The industry’s cost effective rubber sanitation hose. Designed and compounded to provide resistance to odor permeation. Helical wire construction provides flexibility and collapse resistance for applications requiring a tight bend radius. Best choice for connection between head and holding tank, and holding tank to pump out.

**SIZE:** 1”, 1¼”, 1½”, 1¾”, 2”, 2¼”

---

**SERIES 1040B**

**ODOR BLOCK SANITATION**

The best rubber sanitation hose available to prevent odor permeation in marine waste systems. New copolymer tube designed to exceed industry requirements and be highly flexible and easy to connect. Suction (full vacuum) and discharge applications. Operating temperature: -40°F to 200°F (-40º to 93ºC) Max Working Pressure: 75psi with worm gear clamps 150 psi with industrial couplings & clamps or bands.

**SIZE:** 1”, 1½”

---

**SERIES 140**

**CORRUGATED PVC SANITATION HOSE**

Flexible PVC hose designed primarily as a discharge hose. Applications include: potable water fill, drain lines, holding tank pump-out and bilge discharge. FDA approved compound. NOT DESIGNED FOR BELOW WATERLINE APPLICATIONS.

**SIZE:** ⅝”, 1”, 1½”, 2”

---

**SERIES 148**

**H. D. SMOOTH PVC SANITATION HOSE**

Heavy duty PVC hose designed for sanitation systems. Smooth interior and exterior provide excellent clamping surface. Helical rod design provides flexibility and collapse resistance. Produced with FDA approved materials.

**SIZE:** ½”, ¾”, 1”, 1¾”, 1¼”, 1½”, 2”