



G681A • TYPE A2 HARDWALL MARINE FUEL FILL

USCG Type A2 Fuel Fill is designed using flame resistant compounds to meet the fire resistance test required in SAE J1537 for USCG Type A marine fuel hoses. In addition, the wire helix allows the hose to be used around obstacles and in tight bends without kinking.

Tube: Smooth, black, oil and heat resistant nitrile/pvc blend rubber.
Reinforcement: Two plies of synthetic fabric and steel helix wire.
Cover: Black, oil, heat and flame resistant nitrile/pvc rubber with wrapped finish.
Temperature Range: -40°C (-40°F) to 80°C (176°F).
SIZES AVAILABLE: 1/2" to 2-1/2" I.D.

G682A • TYPE A2 SOFTWALL MARINE FUEL FILL

G682A has the same features as G681A but with the helix wire left out. It is particularly useful in short lengths for joining filler necks to tanks where space is tight and wire reinforced hoses will not compress enough for easy installation.

Tube: Smooth, black, oil and heat resistant nitrile/pvc blend rubber.
Reinforcement: Two plies of synthetic fabric.
Cover: Black, oil, heat and flame resistant nitrile/pvc rubber with wrapped finish.
Temperature Range: -40°C (-40°F) to 80°C (176°F).
SIZES AVAILABLE: 1-1/4" to 2-3/8" I.D.

G381 • HARDWALL MARINE COOLANT & EXHAUST

Hardwall Marine Exhaust is recommended for wet exhaust service on marine engines and is also designed to handle water intake and general radiator applications.

Tube: Smooth, black, heat resistant SBR rubber compound.
Reinforcement: Steel helix wire between plies of synthetic fabric.
Cover: Black, heat and weather resistant SBR rubber with wrapped finish.
Temperature Range: -40°C (-40°F) to 100°C (212°F).
SIZES AVAILABLE: 1/2" to 5" I.D.

G388 • SOFTWALL MARINE COOLANT & EXHAUST

G388 is for straight connections in engine cooling and wet exhaust applications and has the same features as G381 but without the helix wire. It is particularly useful where installation space is limited and a wire reinforced hose cannot be compressed enough to fit between the end connections.

Tube: Smooth, black, heat and antifreeze resistant SBR rubber.
Reinforcement: Plies of synthetic fabric.
Cover: Black, heat and weather resistant SBR rubber with wrapped finish.
Temperature Range: -40°C (-40°F) to 100°C (212°F).
SIZES AVAILABLE: 3/4" to 6-5/8" I.D.

G301 • HEATER HOSE

G301 Black Heater is found in several markets under different aliases. Its excellent temperature range, weathering resistance, and economic price make it a popular choice for many applications, including engine water lines, bilge and shower drains.

Tube: Black, heat, and mild-chemical resistant EPDM rubber.
Reinforcement: Two spirals of synthetic spiraled yarn
Cover: Smooth, black, heat, abrasion and weather resistant EPDM rubber.
Temperature Range: -40°C (-40°F) to 100°C (212°F)
SIZES AVAILABLE: 1/2" to 3/4" I.D.

G380 • RUBBER SANITATION HOSE

Our rubber sanitation hose offers maximum resistance to odour permeation and toilet chemicals. It is suitable for all head and holding tank connections.

Tube: Smooth, black, odour resistant SBR rubber.
Reinforcement: Steel helix wire between plies of synthetic fabric.
Cover: Black, heat and weather resistant SBR rubber with wrapped finish.
Temperature Range: -40°C (-40°F) to 100°C (212°F)
SIZES AVAILABLE: 1" & 1-1/2" I.D.

G941M • PVC SANITATION HOSE

We offer our standard PVC Sanitation Hose with a smooth, heavy wall construction for easy clamping and good odour resistance. G941M is made from FDA approved materials so that it can be used for potable water fill lines as well as for sanitation system connections, livewell circulation, and heavy-duty bilge applications.

Construction: White, flexible PVC, supported by a rigid PVC helix.
Interior: Flexible, food grade, FDA approved PVC, smooth for unrestricted flow.
Exterior: Smooth, white, weather resistant PVC.
Temperature Range: -20°C (-4°F) to 65°C (150°F)
SIZES AVAILABLE: 5/8" to 2" I.D.

G941MH • CORRUGATED PVC SANITATION HOSE

Marine Head hose is designed for maximum flexibility to make installation in tight confines as easy as possible. The smooth interior allows for unrestricted flow. G941MH is designed for sanitation lines on marine toilets and is also suitable for bilge pump, dockside pump out, and sink drain lines.

Construction: Cream coloured, flexible PVC, supported by a rigid PVC helix.
Interior: Flexible PVC, smooth for unrestricted flow.
Exterior: Cream coloured, weather resistant PVC, corrugated for maximum flexibility.
Temperature Range: Static condition -20°C (-4°F) to 65°C (150°F).
 Dynamic condition -10°C (14°F) to 40°C (104°F)
SIZES AVAILABLE: 1" to 2" I.D.

AV • AIR VENT & BLOWER DUCTING

AV is a lightweight vinyl duct supported by a steel wire for use in venting bilge fumes.
Construction: White vinyl supported by a 0.034" steel wire helix.
Temperature Range: -20°C (-4°F) to 65°C (150°F).

G930 CORRUGATED BILGE HOSE

G930 is our most economical bilge pump hose. The sizes offered will fit most popular pumps and the smooth cuff sections every foot provide easy clamping.
Construction: Black, corrugated polyethylene tubing with clamping cuff every foot.
Temperature Range: -40°C (-40°F) to 95°C (203°F)
SIZES AVAILABLE: 5/8" to 1-1/2" I.D.

G611A • TYPE A1 FUEL FEED HOSE

G611A Type A1 Fuel Line is specially formulated and constructed to meet the strict requirements set out by SAE J1527 Type A1 Marine hose and is required for fuel feed lines where the fuel is constantly sitting in the hose in an enclosed engine compartment.

Tube: Smooth, black, oil and gasoline resistant nitrile rubber.
Reinforcement: Spiralled synthetic yarn.
Cover: Smooth, oil, heat, and weather resistant rubber. Meets USCG Type A1 requirements for flame resistance and permeability.
Temperature Range: -20°C (-4°F) to 95°C (203°F).
SIZES AVAILABLE: 1/4" to 5/8" I.D.

G611B • TYPE B2 FUEL TANK VENT HOSE

G611B Type B2 Fuel Vent Line is designed for venting fuel tanks in small craft fuel systems. G611B is not recommended for fuel feed lines where the fuel is constantly sitting in the hose.

Tube: Smooth, black, oil and gasoline resistant nitrile rubber.
Reinforcement: Spiralled synthetic yarn.
Cover: Smooth, oil, heat, and weather resistant rubber. Meets USCG Type B2 requirements.
Temperature Range: -20°C (-4°F) to 95°C (203°F).
SIZES AVAILABLE: 5/8" I.D.

G911 • VINYLITE

G911 is a heavy duty food grade hose with higher working pressures than standard marine potable water lines. The extra reinforcement, heavier construction and wider size range make it popular for a variety of marine applications including wash down, potable water fill, bilge and pump discharge lines.

Tube: Clear, slightly blue tinted PVC that is certified to FDA standards.
Reinforcement: High tensile spiralled polyester yarn with two blue longitudinal tracers to identify the hose as food grade.
Cover: Smooth, clear with a blue tint, abrasion and weather resistant PVC, that is certified to FDA standards.
Temperature Range: -5°C (23°F) to 65°C (149°F).
SIZES AVAILABLE: 1/8" to 2" I.D.

G912 • REINFORCED VINYL HOSE

G912 is designed for hot and cold pressurized water lines. The hose features an opaque white tube which reduces algae growth in cold water lines. The cover is clear and has a blue tracer. Where cold and hot water lines must be identified for correct connections, we recommend G912 for cold water and G911 for hot water. When coupled with garden hose fittings, it is used for dockside water refilling.

Tube: White food grade quality PVC that is certified to FDA standards.
Reinforcement: High tensile spiralled polyester yarn with blue tracer.
Cover: Smooth, clear with a blue tint, abrasion and weather resistant PVC, that is certified to FDA standards.
Temperature Range: -5°C (23°F) to 65°C (149°F).
SIZES AVAILABLE: 1/2", 5/8", & 3/4" I.D.

G912 • WATER HOSE ASSEMBLIES

We offer our popular potable hose complete with solid machined brass garden hose couplings for fresh water refilling and deck wash down.



G900 • CLEAR VINYL TUBING

Green Line Clear Vinyl Tubing is soft, easy to handle, and crystal clear to allow full view of the materials being conveyed. It is economical for use on drains and bait box recirculating lines but is also made from nontoxic compounds to handle drinking water.

Construction: Clear with a slight blue tint, smooth, weather resistant PVC tubing that is certified to FDA standards. Durometer rating Shore A 72 to 75.
Temperature Range: -5°C (23°F) to 70°C (158°F).
SIZES AVAILABLE: 1/8" to 2" I.D.

G941WB CLEAR/GRAY HEAVY DUTY BILGE HOSE

Heavy duty bilge hose is designed for applications where high flexibility is required in a durable hose. G941WB is made from FDA approved materials so that it can be used for potable water fill lines.

Construction: Clear, flexible PVC, supported by a gray, rigid PVC helix.
Interior: Smooth, abrasion and mild chemical resistant PVC.
Exterior: Corrugated, abrasion, weather, and chemical resistant, FDA approved PVC.
Temperature Range: -20°C (-4°F) to 65°C (150°F).
SIZES AVAILABLE: 3/4", 1-1/8", 1-1/4", & 1-1/2" I.D.

G941K • PVC SUCTION

G941K was developed as a general-purpose suction and discharge hose. It is flexible, lightweight, non-marking, and resistant to mild chemical solutions. These features make G941K ideal for many marine applications including deck washdown (3/4"-1 1/2"), bilge pumping and vent, and scupper drains.

Construction: Clear, flexible PVC, embedded with a dark green, rigid PVC helix.
Interior: Smooth, abrasion and mild chemical resistant PVC.
Exterior: Abrasion, weather, and chemical resistant PVC that is smooth in sizes through 4", and slightly corrugated for increased flexibility in 6" size.
Temperature Range: Static condition, -20°C (-4°F) to 65°C (150°F).
 Dynamic condition, -10°C (14°F) to 40°C (104°F).
SIZES AVAILABLE: 3/4" to 6" I.D.

G940 • OUTBOARD CABLE COVER

This extremely flexible and lightweight hose was originally designed as a wet or dry vacuum hose. In the marine industry it is popular for use as an outboard cable cover to bundle and protect cables. The hose is crush-proof because it returns to its original shape when collapsed or twisted.

Construction: Grey, extruded, abrasion-resistant polyethylene, helically wound on itself to produce an airtight hose with a smooth interior and a durable exterior cap.
Temperature Range: -40°C (-40°F) to 55°C (131°F).
SIZES AVAILABLE: 1-1/4", 1-1/2", & 2" I.D.

G946 • REINFORCED BILGE & VACUUM HOSE

The fabric reinforcing in the wall of G946 provides excellent resistance to constant flexing while still providing a very lightweight and flexible hose. Reinforced vacuum is popular as a superior bilge pump and vent hose, since it resists cracking, yet will conform to very tight bends without collapsing.

Construction: Fibre reinforced PVC laminate bonded to a coated spring steel helix wire.
Temperature Range: -30°C (-22°F) to 65°C (150°F).
SIZES AVAILABLE: 1-1/4" TO 4"

G157PT • POWER TRIM HOSES

Power trim hoses are offered in standard lengths that fit common stern drive legs found on pleasure craft. The stainless braid and unique properties of Teflon offer an extra degree of safety and longevity in salt water service.

Tube: Smooth extruded Teflon.
Reinforcement and Cover: Stainless steel wire braid.
Fittings: 300 Series Stainless steel 3/16" inverted flare, permanently crimped.

G90 & G91 VINYL SCREW CUFFS

Vinyl Screw Cuffs and Unions are threaded to fit over G940 & G941MH hose, providing a tight seal and full internal flow.

G89 KODIAK STAINLESS T-BOLT CLAMP

G5 & G8 STAINLESS CLAMPS

G5 series are grade 316 stainless steel throughout, for excellent corrosion resistance. G8 series clamps are the standard stainless clamp; type 301 stainless with type 401 stainless screw.

