

95% market share of N. American recreational boat builders

The largest inventory of marine hose in the industry (\$3 million)

35+ years of industry leadership

Discover the many valuable benefits that our customers have enjoyed for over 35 years: industry leadership, technical support and award-winning customer service, trusted product quality, logistical strength, cost containment and innovative solutions.

We welcome the opportunity to earn your business and look forward to becoming your trusted partner.

Visit our web site at www.marinehose.com or call our experienced sales team today at 1-877-MPI-HOSE (1-877-674-4673)



Just a few of the boat manufacturers and distributors that we are proud to serve:

Bayliner Marine

Bennington Marine **Berkshire Pontoons Boston Whaler Chaparral Boats Cobalt Boats** Correct Craft **Crownline Boats Cummins Engine** Donovan Marine Four Winns Godfrey Marine **Grady-White Boats** Harris Kayot Jerry's Marine Service **Key West Boats** Larson Boats Lowe Boats **Lund Boats** Malibu Boats MasterCraft Mercury Marine Monterey Boats NauticStar Boats Ranger Boats Ranger Tugs Regal Marine Scout Boats Sea Hunt Boats Sea Ray Boats Skeeter Smoker Craft **Stingray Boats** Sunseeker Pontoons Tiara Yachts Tige' Boats Tracker Marine Viking Yachts Yamaha Jet Boats





Trusted Leadership

There's a reason why 95% of North America's respected boat manufacturers and boat owners trust Marine Products International, (MPI), to supply their hose and accessories: We've earned their trust.

MPI continues to set industry standards with our vast experience, award-winning customer service, independent product testing and proven product performance – bringing you knowledgeable guidance at every turn.



Boat owners ask for our genuine OEM hoses

MPI offers convenient payout boxes, polybags and clamshells to keep your marine hose organized and easily displayed for resale.

Private labeling

We also offer private labeling of our large variety of hose packaging, reinforcing your brand with the consumer.

INDEX

Accessories & Tools	14-15
Fuel Systems	11
SureBail® Float Switch	15
Water Systems	6-8
Ventilation Systems	9
Wet Exhaust Systems	12-13
Wire & Cable Conduit	10

INDUSTRY APPROVED

MPI's fuel, exhaust and water hose meet or exceed industry standards

MPI is committed to providing the best hose in the industry. We independently test our products to make sure we deliver the proven performance that you rely upon.



















Custom OEM Hose Kits



Our OEM hose kits eliminate scrap and improve productivity

Our OEM boat-builder hose kits contain your specified precut hoses and components – ready to go – so you can realize major cost savings through reduction of material usage and labor.



MPI's value-added services bring additional cost-savings

Talk to our industry experts and find how we can help improve your manufacturing processes with our value-added services like adding connectors, cutting hose to length and including clamps. Our custom hose kits, assembled to your specifications, are proven to streamline your warehousing and manufacturing processes.



Water System Hose

Description	I.D.	Packaging
Hardwall Water Hose Premium quality water hose suitable for engine raw water intake and circulation, bilge and drain. Tough, fully-embedded helical wire construction provides excellent strength and flexibility. Resists heat, ozone, mild acids, bilge oils and engine water. Meets or exceeds the requirements of SAE J2006 R2 standard, and has double the ozone resistance required by the SAE standard. Operating temperature range -20° F to 220° F.	1/2" to 2"	Bulk: 50'Coil Payout Boxes: 6.25', 12.5' and 50'
Softwall Water Hose Premium quality water hose for engine raw water intake and circulation, heat exchanger and heavy-duty discharge. Tough two-ply construction provides excellent strength. Resists heat, ozone, mild acids, bilge oils and engine water. Meets or exceeds the requirements of SAE J2006 R1standard, and has double the ozone resistance required by the SAE standard. Operating temperature range -20° F to 220° F.	1/2" to 1-3/8"	Bulk: 50'Coil Payout Boxes: 6.25', 12.5' and 50'
Corrugated Water Hose Premium quality water hose for engine raw water intake and circulation, heat exchanger and heavy-duty discharge. Corrugated construction provides excellent flexibility. Resists heat, ozone, mild acids, bilge oils and engine water. Meets or exceeds the requirements of SAE J2006 R2 standard, and has double the ozone resistance required by the SAE standard. Operating temperature range -20° F to 220° F.	2" to 3"	Bulk: 50'Coil Payout Boxes: 6.25', 12.5' and 50'
Premium Rubber Sanitation Hose Heavy-duty sanitation hose for all head and holding tank connections. Specially compounded rubber provides maximum resistance to odor permeation and toilet chemicals. Helical wire provides excellent flexibility and bend radius. Resists heat and ozone. Color coded green stripe. Meets or exceeds the requirements of SAE J2006 R2 standard, and has double the ozone resistance required by the SAE standard. Operating temperature range -20° F to 220° F.	1" and 1-1/2"	Bulk: 50'Coil Payout Boxes: 6.25' and 12.5
Standard Bilge Hose Ideal for electric and manual bilge pumps and livewell aerators. Heavy-corrugated polyethylene construction with custom molded cuff every foot for easy installation and clamping. Excellent flexibility. Resists heat, cold, sea water, ozone and oily bilge acids.	5/8" to 1-1/2"	Bulk: 150' to 600' Cartons (See website for specific I.D. x length) Payout Boxes: 25' and 50' Polybags: 6' and 9'
	Premium quality water hose suitable for engine raw water intake and circulation, bilge and drain. Tough, fully-embedded helical wire construction provides excellent strength and flexibility. Resists heat, ozone, mild acids, bilge oils and engine water. Meets or exceeds the requirements of SAE J2006 R2 standard, and has double the ozone resistance required by the SAE standard. Operating temperature range -20° F to 220° F. Softwall Water Hose Premium quality water hose for engine raw water intake and circulation, heat exchanger and heavy-duty discharge. Tough two-ply construction provides excellent strength. Resists heat, ozone, mild acids, bilge oils and engine water. Meets or exceeds the requirements of SAE J2006 R1 standard, and has double the ozone resistance required by the SAE standard. Operating temperature range -20° F to 220° F. Corrugated Water Hose Premium quality water hose for engine raw water intake and circulation, heat exchanger and heavy-duty discharge. Corrugated construction provides excellent flexibility. Resists heat, ozone, mild acids, bilge oils and engine water. Meets or exceeds the requirements of SAE J2006 R2 standard, and has double the ozone resistance required by the SAE standard, Operating temperature range -20° F to 220° F. Premium Rubber Sanitation Hose Heavy-duty sanitation hose for all head and holding tank connections. Specially compounded rubber provides maximum resistance to odor permeation and toilet chemicals. Helical wire provides excellent flexibility and bend radius. Resists heat and ozone. Color coded green stripe. Meets or exceeds the requirements of SAE J2006 R2 standard, and has double the ozone resistance required by the SAE standard, and has double the ozone resistance required by the SAE standard, and has double the ozone resistance required by the SAE standard operating temperature range -20° F to 220° F.	Hardwall Water Hose Premium quality water hose suitable for engine raw water intake and circulation, bilge and drain. Tough, fully-embedded helical wire construction provides excellent strength and flexibility. Resists heat, ozone, mild acids, bilge oils and engine water. Meets or exceeds the requirements of SAE J2006 R2 standard, and has double the ozone resistance required by the SAE standard. Operating temperature range -20° F to 220° F. Softwall Water Hose Premium quality water hose for engine raw water intake and circulation, heat exchanger and heavy-duty discharge. Tough two-ply construction provides excellent strength. Resists heat, ozone, mild acids, bilge oils and engine water. Meets or exceeds the requirements of SAE J2006 R1 standard, and has double the ozone resistance required by the SAE standard. Operating temperature range -20° F to 220° F. Corrugated Water Hose Premium quality water hose for engine raw water intake and circulation, heat exchanger and heavy-duty discharge. Corrugated construction provides excellent flexibility. Resists heat, ozone, mild acids, bilge oils and engine water. Meets or exceeds the requirements of SAE J2006 R2 standard, and has double the ozone resistance required by the SAE standard. Operating temperature range -20° F to 220° F. Premium Rubber Sanitation Hose Heavy-duty sanitation hose for all head and holding tank connections. Specially compounded rubber provides maximum resistance to odor permeation and toilet chemicals. Helical wire provides excellent flexibility and bend radius. Resists heat and ozone. Color coded green stripe. Meets or exceeds the requirements of SAE J2006 R2 standard, and has double the ozone resistance required by the SAE standard. Operating temperature range -20° F to 220° F. Standard Bilge Hose Ideal for electric and manual bilge pumps and livewell aerators. Heavy-corrugated polyethylene construction with custom molded cuff every foot for easy installation and clamping. Excellent flexibility.

Water Systems Description I.D. Packaging Silicone Water Heater Hose 1/4" to 1" Bulk: 250' Reel Series 131V $\label{lem:continuous} \mbox{Very high temperature, blue with red tube provides greater temperature}$ Payout Boxes: 25' and 50' range and service life up to six times longer than standard EPDM rubber #132 heater hose. Two spiral polyester reinforcements. 45–75 PSI working pressure, temperature range -65° to 350°F. Meets or exceeds SAE J20R3 class 1 standard. **Bulk:** 300' to 500' Reels **Heavy-Duty Water Heater Hose** Black Series 132 (black) & 132R (red) Used mainly for engine water, water heater, air conditioner 1/4" to 1-1/2" (See website for specific I.D. x length) circulation, icebox, sink and shower drain lines. Heavy EPDM tube Red Payout Boxes: 25' and 50' and cover with reinforced high-strength polyester yarn. Resistant to mild chemicals, heat, cold, ozone and sea water. Operating 5/8" only Polybags: 10' temperature range -40°F to +210°F. MPT WATER HEATER SAE J20R3 **Corrugated PVC Water Hose** – FDA Approved Compounds 3/4" to 1-1/2" Bulk: 100'Coil Series 140 Payout Boxes: 25' and 50' Flexible vinyl hose with smooth inside surface for sink and shower Polybags: 10' drains, potable water fill, and heavy-duty bilge discharge. Excellent bend radius. Use Series 147 (right-handed thread) Hose End Cuff. DO NOT USE ON THROUGH HULL FITTING BELOW WATER LINE. Bulk: 100'Coil Wire Reinforced PVC Water Hose 3/4" to 3" Series 140W Payout Boxes: 25' and 50' Extremely flexible vinyl hose supported by vinyl coated helical steel wire. Nylon reinforcement added to 1-1/2" I.D. hose for added strength. For use as heavy-duty bilge discharge and various drain lines. Use Series 147W (left-handed thread) Hose End Cuff. 5/8" to 2" Bulk: 50' and 100' Coil **PVC Bilge Vac Hose** Series 141 Payout Boxes: 25' and 50' For use in bilge pump discharge, livewell circulation and scupper drains. Corrugated, clear PVC tube reinforced with black PVC helical Clam Shells: 5' and 10' rod. Excellent flexibility and bend radius. Not recommended for use in Polybags: 10' alcohol, anti-freeze, petrochemical, mild acid or solvent applications. 1" and 1-1/2" **Bulk:** 100' Coil **MPI Odor-Guard Sanitation Hose** Series 144 Smooth wall extra heavy-duty vinyl hose with PVC helical Payout Boxes: 25' and 50' reinforcement. Has the same flexibility and bend radius as our premium PVC sanitation hose. Extra odor fighting compound for all head and holding tank connections. Not suitable for potable water. Bulk: 100' Coil Heavy-Duty PVC Livewell Hose (Clear) 1/2" to 2" Series 145 Payout Boxes: 25' and 50' For use in heavy-duty bilge pump discharge and livewell circulation. Smooth clear PVC tube reinforced with black PVC helical rod. Polybags: 10' Excellent flexibility. Clear, smooth outer surface permits easy clamping and visual inspection of blockage. Not recommended for use in alcohol, anti-freeze, petrochemical, mild acid, solvent or pressurized water system applications.

Water Systems	Description	I.D.	Packaging
Series 148	Premium PVC Sanitation Hose – FDA Approved Compounds FDA approved for use in holding tank connections, sanitation vent and toilet systems. Smooth, extra heavy-duty PVC tube, reinforced with PVC helical rod. Made with specially formulated FDA approved material to provide excellent resistance to odor permeation and toilet chemicals. Not recommended for use in alcohol, anti-freeze, petrochemical, potable water, solvent or pressurized water systems.	5/8" to 2"	Bulk: 100'Coil Payout Boxes: 25' and 50' Polybags: 10'
Series 149	Heavy-Duty PVC Livewell Hose (Black) Helical PVC reinforcement provides excellent flexibility and bend radius for heavy-duty livewell and bilge pump applica- tions. Smooth outer surface allows easy clamping. Not suitable for pressurized water systems.	3/4" to 2"	Bulk: 100' Coil Payout Boxes: 25' and 50' Clamshells: 5', 10' and 15' Polybags: 10'
Series 150	Clear PVC Tubing Excellent for use in cool water applications such as fresh water, sink, shower, livewell and refrigerator drain lines. Single extrusion, NON-TOXIC vinyl produced with an FDA approved compound. Quality tested to meet or exceed marine requirements.	1/8" to 1-1/2"	Bulk: 200'Coil 1-1/4" & over x 100'Coil Payout Boxes: 25' and 50' Polybags: 10'
Series 157	LDPE Vacuum Tubing Semi-rigid tubing for use in fiberglass resin vacuum bagging operations. Good solvent and stress crack resistance. Materials comply with FDA specification. Operating temperature range -50°F to 150°F.	1/2" and 5/8"	Bulk: 500' Coil
Series 163 MPT AIR CONDITIONING HOSE	MPI AIR-CON Specially formulated for chiller circulation and drain lines in air conditioner systems. Extra heavy-duty white PVC cover with black PVC inner tube reinforced with braided polyester yarn. Superior kink resistance. Operating temperature range -40°F to 150°F.	5/8″	Bulk: 250' Coil Payout Boxes: 25' and 50'
Series 162	Clear Reinforced PVC Tubing (Red & Blue Tracer) Excellent for use in potable water, as well as hot and cold pressurized water applications. Heavy-duty clear vinyl, non-toxic reinforced tubing produced with an odorless and tasteless FDA approved compound. Not recommended for use with alcohol, petrochemical, or solvents. Operating temperature range -20°F to +150°F.	3/8" to 1-1/2"	Bulk: 250'Coil 1"& over x 100'Coil Payout Boxes: 25' and 50' Clamshells: 5', 10' and 15' Polybags: 10'
Series 164	Clear Reinforced PVC Tubing (Blue Tracer) Excellent for use in potable water, as well as hot and cold pressurized water applications. Heavy-duty clear vinyl cover with white inner tube, non-toxic reinforced tubing produced with an odorless and tasteless FDA approved compound. Not recommended for use with alcohol, petrochemical, or solvents. Operating temperature range -20°F to 150°F.	1/2" to 3/4"	Bulk: 250'Coil Payout Boxes: 25' and 50' Polybags: 10'
Series 165	Heavy-Duty Clear Reinforced PVC Tubing Excellent for use in potable water, as well as hot and cold pressurized water applications. Heavy-duty clear vinyl, non-toxic reinforced tubing produced with an odorless and tasteless FDA approved compound. Not recommended for use with alcohol, petrochemical, or solvents. Operating temperature range -20°F to 150°F.	1/4" to 1-1/2"	Bulk: 300'Coil 1-1/4" & over x 100'Coil Payout Boxes: 25' and 50' Polybags: 10'





Ventilation Systems	Description	I.D.	Packaging
Series 400 (white) Series 402 (black)	Vinyl Blower Hose For use in venting bilge gases and fumes. Strong, flexible construction of wire supported vinyl. Resistant to ozone, weather, and sunlight. Will not support a flame.	3" and 4"	Bulk: 50' Box Payout Boxes: 50' Clam Shells: 10' Polybags: 10'



Heavy-Duty Vinyl Blower Hose Heavy mil black PVC permanently bonded to a vinyl coated thermo

welded, crush-resistant, plastic helix. Excellent flexibility and air flow. Meets UL 94V and MVSS flammability resistance standards and burn test criteria.

2", 3" and 4" **Bulk:** 2" x 300' Box 3" x 300' Box 4" x 200' Box Payout Boxes: 50'



Air Conditioner Duct Hose – UL 181

Non-Insulated A/C duct hose. Vinyl Coated, Woven Fiberglass. Resistant to ozone, UV and corrosion. Meets or exceeds UL 181, Class 1 flammability resistance standard. Operating temperature range -20°F to 250°F.

Bulk: 25' to 50" Box (See website for specific I.D. x length) Payout Boxes: 25'



Series 480



Insulated Air Conditioner Duct Hose – UL 181

Double lamination of tough polyester, which encapsulates a steel wire helix, forms air-tight inner core. Seamless black polyethylene vapor barrier surrounds thick blanket of fiberglass insulation. R value 4.2. Meets UL 181 and NFPA 90A and 90B standards. Operating temperature range -20°F to +250°F.

Bulk: 25' Box Payout Boxes: 25'



Wire & Cable Conduit

Wire & Cable Conduit	Description	I.D.	Packaging
Series 122	MPI Cable Guard Lightweight polyethylene wire, cable and hose conduit. Provides a ultra-smooth interior surface for easy installation of hose, cables, or wire harnesses. Excellent flexibility with a crush resistant polyethylene helix. Operating temperature range -40° F to 160° F.	1-1/2" and 3"	Bulk: 200' to 300' Box Payout Boxes: 25' and 50'
Series 123U	Unslit Conduit Tubing – UL 94 V-2 Creates quality appearance in wiring systems. Corrugated polyethylene provides excellent conduit for multiple wire or cable routing. Ideal product for hose abrasion protection. Flexible, unslit, polypropylene tubing. Specially formulated in accordance with UL 94 V-2 tests for flammability. Meets tough ABYC standards.	1/4" to 2"	Bulk: 100' to 3,200' Box (See website for specific I.D. x length) Payout Boxes: 50' and 100' Polybags: 10'
Series 123 (black) Series 123W (white)	Slit Conduit Tubing – UL 94 V-2 Creates quality appearance in wiring systems. Corrugated, slit polyethylene tubing, provides excellent conduit for multiple wire or cable routing. Ideal product for hose abrasion protection. Flexible, slit polypropylene specially formulated in accordance with UL 94 V-2 tests for flammability. Meets tough ABYC standards.	3/8" to 2"	Bulk: 100' to 1,900' Box (See website for specific I.D. x length) Payout Boxes: 50' and 100' Polybags: 10'
Series 126, 127 & 128	Outboard Rigging Tubing 126-grey, 127-black and 128-white High quality, crush resistant plastic construction provides excellent flexing and abrasion protection. Material is resistant to bilge acids, fuel solutions and ultra violet rays. For all bracket mounted outboard motors.	Grey 2" Black 2" and 3" White 2"	Bulk: 100' Box Payout Boxes: 50' and 100'

Fuel System Hose



Fuel Systems	Description	I.D.	Packaging
Series 315 MPT FUEL FEED & VENT	Fuel Tank Feed & Vent – USCG Type B1& B2 Premium quality tube and cover with braided reinforcement for added strength and flexibility. Resists vapor permeation, heat, cold, ozone and premature aging caused by gas, diesel and alcohol-enhanced fuels. Meets or exceeds all requirements of ISO 7469 and SAE J1527 standards required by USCG, CE, ABYC and NMMA.	Type B1 Fuel Feed 1/4" 5/16" 3/8" Type B2 Fuel Vent 5/8"	Bulk: 250'Coil Payout Boxes: 25'and 50' Clam Shells: 5'and 10' Polybags: 10'
Series 350 MIPT FUEL FEED & VENT	Fuel Tank Feed & Vent – USCG Type A1& A2 Premium quality tube and cover with braided reinforcement for added strength and flexibility. Resists vapor permeation, heat, cold, fire, ozone and premature aging caused by gas, diesel and alcohol-enhanced fuels. Meets or exceeds all requirements of ISO 7840 and SAE J1527 standards required by USCG, CE, EPA, CARB, ABYC (H24 & H33) and NMMA.	Type A1 Fuel Feed 1/4" to 3/4 Type A2 Fuel Vent 1"	Bulk: 100' or 250' Reel/Coil Payout Boxes: 25', 50' and 100' Clam Shells: 5' and 10' Polybags: 10'
Series 350, 352 and 355 MPT MARINE FUEL MPT MARINE FUEL	Fuel Tank Fill Hose - USCG Type A2 Premium quality fire-retardant fuel hose meets or exceeds all requirements of ISO 7840 and SAE J1527 standards required by USCG, CE, EPA, CARB, ABYC and NMMA. Resistant to gasoline, diesel and alcohol-enhanced fuels. Reinforced with helical wire between plies of nylon spiral cord. Provides strength and flexibility. Resistant to abrasion, heat and ozone.	350 Hardwall 1-1/2" to 3" 352 Corrugated 1-1/2" or 2" 355 Softwall 1-1/2" or 2"	Bulk: 50'Coil Payout Boxes: 10', 12.5' and 50'
Series 360	MPI Perm-Guard – USCG Type A1-15/CARB A1-10 Premium quality, low permeation fuel feed and vent. Nitrile synthetic rubber with nylon barrier and spiral texture reinforcement; for added strength, excellent flexibility and bend radius. Provides extraordinary resistance to gasoline, ethanol, diesel and alcohol-enhanced fuels. Meets or exceeds all requirements of EPA and CARB low-permeation regulations, CE, ISO 7840-A1 and SAE J1527 standards required by USCG (Type A1-15/CARB A1-10), ABYC (H24 & H33), and NMMA.	1/4" to 5/8"	Bulk: 250' Reel Payout Boxes: 25', 50' and 100' Clam Shells: 5' and 10' Polybags: 10'
Series 363	MPI HP Fuel Premium quality, high-pressure fuel feed line. Over-braided wire construction with outer silicone fire sleeve. Coupled with automotive quick-connect fittings for maximum safety. Meets or exceeds all CE, ISO 7840, SAE J1527, USCG (Type A1-15/CARB A1-10), ABYC H-24 and H-33, NMMA, EPA and CARB low permeation requirements.	3/8"	Custom Lengths Fully Assembled

10



Wet Exhaust Systems

Wet Exhaust Systems	Description	I.D.	Packaging
Series 200 MPI SOFTWALL EXHAUST	Softwall Marine Exhaust Hose Type certified for wet exhaust service. Heavy wall construction with multiple plies of nylon spiral cord prevents shock, wall collapse, panting and vibration. Resists engine exhaust, high temperatures and ozone. Recommended for short, straight connections. Color coded with blue stripe. Meets SAE J2006 R1 standard, and has double the ozone resistance required by SAE J2006. ABYC recommends double clamping each connection with Series 720 Heavy-Duty T-bolt clamps for maximum safety, per ABYC Section 1.7.1.10. Formulated to withstand continuous operating temperatures of -20°F to 220°F.	1-1/2" to 12"	Bulk: 12.5' Length and 50' Coil Distributor Lengths: 6.25' and 12.5'
Series 250 MPI HARDWALL EXHAUST	Hardwall Marine Exhaust Hose Same features as our premium softwall exhaust hose. Wire reinforcement provides additional strength for longer connections with excellent flexibility. Recommended for runs longer than four times the inside diameter of the hose. Color coded with blue stripe. Meets SAE J2006 R2 standard, and has double the ozone resistance required by SAE J2006. ABYC recommends double clamping each connection with Series 720 Heavy-Duty T-bolt clamps for maximum safety, per ABYC Section 1.7.1.10. Formulated to withstand continuous operating temperatures of -20°F to 220°F.	1-1/2" to 8"	Bulk: 12.5' Length and 50' Coil Distributor Lengths: 6.25' and 12.5'
Series 252 NIPI CORRUGATED EXHAUST	Corrugated Marine Exhaust Hose Same features as our Series 200 and 250 premium marine wet exhaust hose. Corrugated construction with double wire helix embedded between multiple plies of tough rayon spiral cord provides strength and outstanding flexibility. For use on longer runs which require the tightest bends. Color coded with blue stripe. Meets SAE J2006 R2 standard, and has double the ozone resistance required by SAE J2006. ABYC recommends double clamping each connection with Series 720 Heavy-Duty T-bolt clamps for maximum safety, per ABYC Section 1.7.1.10. Formulated to withstand continuous operating temperatures of -20°F to 220°F.	1-1/2" to 8"	Bulk: 12.5' Length and 50' Coil Distributor Lengths: 6.25' and 12.5'
Series 203	Silicone Marine Exhaust Elbow Our custom formed black cover silicone elbows are an excellent solution for high temperature exhaust installation problems. Meets or exceeds SAE J2006 and ISO 13363 standards. ABYC recommends double clamping each connection with Series 720 Heavy-Duty T-bolt clamps for maximum safety, per ABYC Section 1.7.1.10. Formulated to withstand continuous operating temperatures of -40°F to 350°F.	I.D. 3-1/2"" 4" 5"	Leg Lengths 7"x 10" 7"x 10" 7"x 10"
Series 202V	Silicone Marine Exhaust Hose – Blue VHT – Straight Very High Temperature silicone rubber marine exhaust hose. 4 to 6 ply polyester reinforcement. ABYC recommends double clamping each connection with Series 720 Heavy-Duty T-bolt clamps for maximum safety, per ABYC Section 1.7.1.10. Meets or exceeds all SAE J2006 R1, Mil specs, ABYC and ISO 13363: 2004 Type 2 - Class B standards. Formulated to withstand continuous operating temperatures of -20°F to 350°F.	1" to 20"	Distributor Lengths: 3', 6' and 12'

Wet Exhaust Systems Description

Silicone Marine Exhaust Hose - Red XHT - Straight

Extra High Temperature silicone rubber marine exhaust hose. 4 to 6 ply polyester reinforcement. Lasts up to six times longer than black rubber. ABYC recommends double clamping each connection with Series 720 Heavy-Duty T-bolt clamps for maximum safety, per ABYC Section 1.7.1.10. Meets or exceeds all SAE J2006 R1, Mil specs, ABYC and ISO 13363: 2004 Type 2 - Class B standards. Formulated to withstand continuous operating temperatures of -20°F to 500°F.

3" to 20"

I.D.

Distributor Lengths: 3', 6' and 12'

Packaging

Series 252V

Series 202X



Silicone Marine Exhaust Hose - Blue VHT - Corrugated

Very High Temperature silicone rubber marine exhaust hose. 4 to 6 ply polyester reinforcement. ABYC recommends double clamping each connection with Series 720 Heavy-Duty T-bolt clamps for maximum safety, per ABYC Section 1.7.1.10. Meets or exceeds all SAE J2006, Mil specs, ABYC and ISO 13363: 2004 Type 2 - Class B standards. Formulated to withstand continuous operating temperatures of -20°F to 350°F.

3/4" to 5"

Distributor Lengths: 3', 6' and 12'

Series 252VF



Silicone Marine Exhaust Hose – Blue VHT – Corrugated/Straight

Very High Temperature silicone rubber marine exhaust hose. 4 to 6 ply polyester reinforcement. ABYC recommends double clamping each connection with Series 720 Heavy-Duty T-bolt clamps for maximum safety, per ABYC Section 1.7.1.10. Meets or exceeds all SAE J2006, Mil specs, ABYC and ISO 13363: 2004 Type 2 - Class B standards. Formulated to withstand continuous operating temperatures of -20°F to 350°F.

1" to 5"

Distributor Lengths: 3', 6' and 12'



Series MPL-90, 292V & 292X

90° Exhaust Elbows

All EPDM elbows 5-1/2" and over are ribbed to provide the maximum resistance to panting & collapse. Available with I.D. 2" to 10".

Series MPL-90 Black HT, Series 292V Blue VHT, Series 292X Red XHT



Series MPL-45, 242V & 242X 45° Exhaust Elbows

All EPDM elbows 5-1/2" and over are ribbed to provide the maximum resistance to panting & collapse. Available with I.D. 2" to 10".

Series MPL-45 Black HT, Series 242V Blue VHT, Series 242X Red XHT



Series MHH, 272V & 272X Single-Hump

Exhaust Couplers Available with I.D. 3" to 20".

Series MHH Black HT, Series 272V Blue VHT, Series 272X Red XHT



Series 274V & 274X Double-Hump

Exhaust Couplers

Available with I.D. 6" to 20". Series 274V Blue VHT. Series 274X Red XHT

All VHT products are designed for wet exhaust systems, and should not be used in pressurized systems.

Black HT

High temperature EPDM rubber. Formulated to withstand continuous operating temperatures of -20°F to 250°F.

Blue VHT and Red XHT

Extra-high temperature silicone rubber. Ultimate quality silicone marine exhaust hose. 4 to 6 ply longer than black rubber. Meets or exceeds all SAE J2006 R1, Mil specs, ABYC standards and ISO 13363: 2004 Type 2 - Class B.

Blue VHT: Formulated to withstand continuous operating temperatures of -20°F to 350°F.

Red XHT: Formulated to withstand continuous operating temperatures of -20°F to 500°F.



Only **Heavy-Duty T-bolt clamps** should be used on elbows, hump hoses and reducers. ABYC recommends double clamping each connection with Series 720 Heavy-Duty T-bolt clamps for maximum safety, per ABYC Section 1.7.1.10. Add -SS to end of a hose part number to order for package of 4 stainless steel T-bolt clamps.

polyester reinforcement. Lasts up to six times

13

Accessories



		0.00	
Accessories	Description	I.D.	Packaging
Series 147 (right-hand thread) Series 147W (left-hand thread)	Hose End Cuffs Made of durable PVC using FDA materials. Provides excellent clamping surface for Series 140 (right-hand thread) and Series 140W (left-hand thread) corrugated PVC water hose. Apply with sealing compound for water tight fit.	3/4" to 2"	Bulk: 100/Pack
Series 201	Exhaust Flap EPDM compounded rubber exhaust flapper. Designed to prevent water from entering exhaust system. Weather and UV resistant. Use with Series 721 Exhaust Flap Clamps.	3", 4", 5" and 6"	
Series 747	Transom Mounting Flange Ideal for securing outboard rigging tubing to transom. Threaded molded plastic grips conduit securely. Black only.	2" and 3"	
Series 720	Heavy-Duty T-Bolt Clamp Excellent for all exhaust and many other marine hose applications. 360° clamping surface assures proper retention. Constructed of 316 stainless steel with nylon insert lock nut. Maximum clamp adjustment with extra long T-bolt.	Hose I.D. 1" 1-1/2" 2" 2-1/2" 3" 3-1/2" 4" 4-1/2" 5" 6" 8" 10" 12" 14" 16" 20"	Clamp Range 1.25" - 1.37" 1.6" - 2.25" 2.1" - 2.75" 2.75" - 3.4" 3.2" - 3.85" 3.65" - 4.3" 4.15" - 4.8" 4.75" - 5.4" 5.3" - 5.95" 6.4" - 7.05" 8.4" - 9.05" 10.5" - 11.15" 12.5" - 13.15" 14.6" - 15.25" 16.2" - 16.85" 20.13" - 20.78"
Series 721	Exhaust Flap Clamp Premium marine-grade stainless steel, worm gear clamp. Provides maximum strength for secure exhaust flapper system connections. 1/2" width.	Hose I.D. 3" 4"	Clamp Range: 3" – 3.375" 4.5" – 5.4375"
Series 502 & 507	Brass Hose Fittings Brass couplings, adapters and ferrules meet SAE standards and specifications. Constructed of premium brass to resist corrosion in marine applications.	Series 502 45° SAE Female Swivel: Hose Thread I.D. Size 1/4" 7/16"– 20 5/16" 5/8"– 18 3/8" 5/8"– 18 1/2" 3/4"– 16 5/8" 7/8"– 14	Series 507 Solid Brass Ferrule: Hose I.D. 1/4" 5/16" 3/8" 1/2" 3/4"

Tools

For your convenience we offer the tools you need for cutting hose, clipping wires and installing wire into conduit.

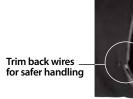


Accessories & Tools	Description		I.D.	Packaging
Series 151 & 151 HD	Speedometer Pitot Tubing Black PVC tubing for connection between speedometer pickup an gauge. Series 151HD has a braided reinforcement for high-speed applications and maximum flexibility.	d	4mm	Bulk: 300' and 1,200' Coils
Series 305, 306, 307, 308 & 309	Easy Oil Drain Kit It's quick and easy to drain engine oil without a pump. Simply	Series	Oil Pan Thread Size	Engine Model
300 & 307	push the hose through the transom drain plug hole or place	305	1/2"- 20	Standard Chevy 1996 & prio
The second secon	anywhere below oil pan. Assembly includes oil resistant hose	306	3/8″– 18	Mercruiser Inboard
	with non-corrosive brass fittings. Available in sizes to fit most	307	3/4"- 16	Volvo Penta Inline
G. II	'/O marine engines.	308 309	12mm x 1.75 14mm x 1.5	Metric Chevy 1996 & later Metric Ford 302 & 351
le)				Polybags
Series SLT	Wire Installation Tool Available in a range of sizes, our conduit installation tools allow you to time and work more efficiently. Prevents wear on hands and eliminate risk of cuts from sharp edges. Sturdy construction for long job life.		1/4" to 2-1/2	2" Bulk: 10 pc
Series HC	Hose Cutters			



Our heavy-duty wire and bolt cutter is ideal for cutting the wire back into the hose for safer handling of the hose end. Heat-treated chrome, embedded in steel jaws, provides the best performance and longest life. Features ergonomic anti-slip grips. Screws adjust, allowing for perfect jaw alignment.

Our premium quality hose and tubing cutter is designed to make quick work of your hose cutting requirements. The blade is forged from long lasting, high-quality steel, which creates a blade that is sharper and holds its edge longer, for cleaner more precise cuts. Replacement blades also available.







Custom Parts Available

Don't see what you need in this catalog? Ask us about creating custom parts from your drawings and specifications. We will get you what you need, when you need it.

15 14