









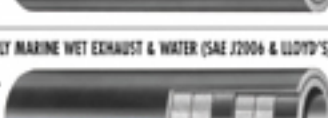
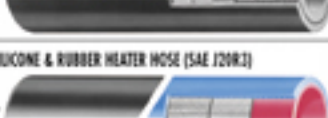




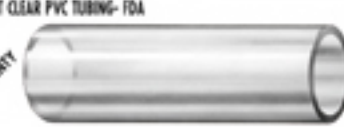
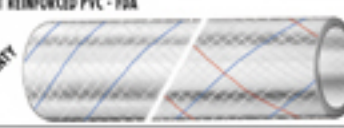


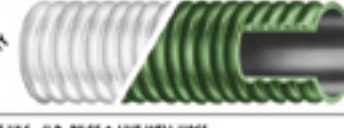






| COLOR CODE                   | NAME-PART #-IMAGE   | DESCRIPTION  | I.D. SIZE        |                 | COLORS                                 | PACKAGING  |
|------------------------------|---|--|------------------|-----------------|--|--|
|                              |   |  | In./mm           |                 |  |  |
| MARINE FUEL                  | <br><b>TRIDENT A2 CORRUGATED FUEL FILL - USCG-ISO-SAE-NMMA-LLOYD'S-CE</b> 329<br><b>NEW</b>                   | Trident corrugated A2 Marine Fuel Fill Hose is now Lloyd's Registry Type Approved. Exceeds ABYC H-24 & H-33, SAE J1527, ISO 7840 & USCG Type A2, and is NMMA Type Accepted & CE certified. Built with thick wall, corrugated cover, smooth tube and wire helix between 2 ply reinforcement for extra Bend-ability and service life. Formulated for max resistance to fire, heat, cold, ozone, aging, and permeation by all fuels including alcohol blends. Perfect for diesel fuel tank transfer hose.   | 1-1/2" to 2-3/8" | 38mm to 60mm    | Black with Red Stripe                  | 50' (15m) Coil<br>12.5' (3.8m) Length<br>Boxed on request up to 1.5" (38mm)                    |
|                              | <br><b>TRIDENT A2 FUEL LINE &amp; FILL - USCG-ISO-SAE-NMMA-LLOYD'S-CE</b> 327<br><b>NEW</b>                  | Trident A2 Marine Fuel Hose (Fill & Vent plus diesel Distribution, Return & Transfer) is now Lloyd's Registry Type Approved Cert. 02/00030. Exceeds ABYC H-24 & H-33, SAE J1527, ISO 7840 & USCG Type A2; and is NMMA Type Accepted and CE certified. Built with thick wall, smooth cover and tube, wire helix between 2 ply reinforcement for extra service life and Bend-ability. Formulated for max resistance to fire, heat, cold, ozone, aging, permeation by all marine fuels including alcohol blends.  | 3/4" to 2-3/8"   | 19mm to 60mm    | Black with Red Stripe                  | 50' (15m) Coil<br>12.5' (3.8m) Length<br>Boxed on request up to 1.5" (38mm)                    |
|                              | <br><b>TRIDENT A1 FUEL LINE - USCG-ISO-SAE-NMMA-ABYC-CE</b> 345  | Trident Barrier Lined A1 Marine Fuel Hose (Distribution, Return, Vent and Transfer) for both (gasoline/petrol) and diesel (including alcohol blends). Exceeds ABYC H-24 & H-33, SAE J1527, ISO 7840 & USCG Type A1; and is NMMA Type Accepted and CE certified. Built with best fuel, fire and age resistant formulation, 2 spiral reinforcement and unique "Barrier Liner" on inside surface of tube so fuel is not in direct contact with rubber. Provides extraordinary resistance to fuel permeation and aging, as well as fire, heat, cold, and ozone. Also good Bend-ability.  | 1/4" to 5/8"     | 6.3mm to 16mm   | Black                                  | Reels: 475'-575'(145-175m)<br>250'(76m)<br>Boxed: 100'(30.5m)<br>50'(15m)<br>25'(7.6m)         |
|                              | <br><b>TRIDENT B1 FUEL LINE - USCG-ISO-SAE-NMMA-ABYC-CE</b> 309  | Trident B1 Marine Fuel Hose (distribution and vent) for outboards. Meets ABYC H-24 & H-33, SAE J1527, ISO 8469, USCG Type B1; and is NMMA Type Accepted & CE certified. Fuel resistant thermo-plastic formulation with 2 spiral reinforcement provides excellent bendability and resistance to UV, aging and permeation by all marine fuels (gasoline/petrol and diesel) including alcohol blends.   | 1/4" to 5/8"     | 6.3mm to 16mm   | Light Gray                             | Reels: 600'(183m)<br>Boxed: 100'(30.5m)<br>50'(15m)<br>25'(7.6m)                               |
| MARINE WET EXHAUST AND WATER | <br><b>STAINLESS STEEL T-BOLT EXHAUST CLAMPS &amp; CONSTANT TORQUE CLAMPS</b> 720<br>730<br><b>NEW</b>       | <b>Trident T-Bolt Clamps:</b> 3/4" (19mm) Wide, 316 Stainless Steel band & 18-8 Stainless Steel T-Bolt & Lock Nut (with nylon insert). Very strong and secure for critical applications.<br><b>Constant Torque Clamps:</b> All Stainless Steel 5/8" (16mm) wide band, liner, housing, screw and Belleville Springs. 7/8" (22mm) OD Range. Automatically expands and contracts to compensate for heat & cold.   | 5/8" to 18"      | 16mm to 457mm   | Solid Stainless Steel                  | 12/ Bag<br>As Required<br>25/Box   |
|                              | <br><b>TRIDENT SILICONE &amp; RUBBER WET EXHAUST ELBOWS &amp; BELLOWS (SAE J2006)</b>                        | Trident Silicone & Rubber Elbows & Hump Hose Bellows provide the ultimate flexible connectors for Marine Wet Exhaust Systems. They offer much greater tolerance to heat, misalignment, engine movement & vibration, with significant savings in cost, parts, labor and space. Highest max. continuous operating temps - Molded Black Hi Temp EPDM Rubber 250°F (121°C), Blue Very Hi Temp. Silicone 350°F (177°C), Red Xtra Hi Temp. Silicone 500°F (260°C). Silicone (Blue and Red), also available w/ 4 to 6 ply reinforcement. All sized (SAE J2006-R3, and ABYC & NMMA P-1) Std. See Marine Wet Exhaust Systems Catalog.**     | 1-1/2" to 18"    | 38mm to 457mm   | Black<br>Blue<br>Brick Red             | Bulk or boxed with 4<br>Stainless Steel T-Bolt Clamps  |
|                              | <br><b>TRIDENT SILICONE MARINE WET EXHAUST &amp; WATER (SAE J2006)</b> 202V/202R<br><b>NEW</b>              | Trident Silicone Marine Wet Exhaust & Water-Coolant Hose is the ultimate in extra thick soft wall silicon quality with very high temp. performance and extra long service life. Exceeds SAE J2006-R1, and ABYC & NMMA P-1 exhaust standards. #202V Glossy Blue "Very Hi Temp" has 4-4 ply Nomex reinforcement and 350°F (177°C) Max. #202R Glossy Red "Xtra Hi Temp" has 4 ply Nomex reinforcement, and 500°F (260°C) Max. Used world wide on premium boats, yachts and special service vessels. It has become the super yacht standard. See Trident Marine Wet Exhaust System Catalog.**  | 1" to 18"        | 25.4mm to 457mm | Glossy Blue with Red Tube or Brick Red | I.D. Lengths<br>ALL 3'-6'-12'<br>(0.9-3.7m)<br>1-5' 25'<br>(25.4-127mm) (7.6m)                 |
|                              | <br><b>TRIDENT BLUE CORRA-SIL MARINE WET EXHAUST &amp; WATER HOSE (SAE J2006)</b> 252V<br><b>NEW</b>       | Trident Blue Corra-Sil Corrugated Silicone Marine Wet Exhaust & Water-Coolant Hose is the ultimate in flexible exhaust quality with "Red Hat" VHT performance, extra long service life and excellent long length bendability. Exceeds SAE J2006-R2, and ABYC & NMMA P-1 exhaust standards and black rubber exhaust features. Built with extra thick wall, glossy blue corrugated cover, smooth red tube, wire helix between 2 ply polyester reinforcement and 350°F (177°C) Max. Perfect for long, bent wet exhaust (genset and engine) run and premium raw water and coolant hose runs. See Marine Wet Exhaust Systems Catalog.** | 3/4" to 18"      | 19mm to 457mm   | Glossy Blue w/Red Tube                 | I.D. Lengths<br>ALL 3'-6'-12'<br>(0.9-3.7m)<br>3/4"-5' 25'<br>(19-127mm) (7.6m)                |
|                              | <br><b>TRIDENT CORR MARINE WET EXHAUST HOSE (SAE J2006 &amp; LLOYD'S)</b> 252<br><b>NEW</b>                | Trident corrugated marine wet exhaust hose for longer connections with substantial bends. Thick tube and cover with wire helix between 2 ply reinforcement. Exceptional flexibility and bend radius. Resists heat, ozone, exhaust fumes, pitting and collapse. Exceeds (SAE J2006-R2, and ABYC & NMMA P-1 exhaust standards). New Lloyd's Registry Type Approved Cert. 02/00029. Black High Temp EPDM Rubber 250°F (120°C) Max.**  | 1-1/2" to 10"    | 38mm to 254mm   | Black w/Blue Stripe                    | I.D. Lengths<br>ALL 6.25'-12.5'<br>(1.9-3.8m)<br>1'-6" Coils<br>(25.4-152mm) 50' (15m)         |
|                              | <br><b>TRIDENT FLEX MARINE WET EXHAUST &amp; WATER (SAE J2006 &amp; LLOYD'S)</b> 250/<br>100<br><b>NEW</b> | Trident Flex wet exhaust hose for longer bent connections. In smaller I.D.'s for engine intake, critical water, drain, scupper bilge & sanitation uses. Extra heavy tube and cover with wire helix between 2 ply reinforcement provides excellent flexibility and bend radius. Resists heat, ozone, exhaust, anti chemicals, pitting and collapse. Exceeds (SAE J2006-R2, and ABYC & NMMA P-1 exhaust standards). New Lloyd's Registry Type Approved Cert. 02/00029. Black High Temp EPDM Rubber 250°F (120°C) Max.**  | 1/2" to 10"      | 13mm to 254mm   | Black w/Blue Stripe                    | I.D. Lengths<br>ALL 6.25'-12.5'<br>(1.9-3.8m)<br>Coils<br>1/2"-4' 50'<br>(13-102mm) (15m)      |
|                              | <br><b>TRIDENT PLY MARINE WET EXHAUST &amp; WATER (SAE J2006 &amp; LLOYD'S)</b> 200/<br>110<br><b>NEW</b>  | Trident Ply marine wet exhaust hose for short, straight connections. In smaller I.D.'s for critical engine coolant & circulation, heat exchanger and discharge uses. Extra heavy tube and cover with 2 to 6 ply reinforcement resists heat, aging, ozone, exhaust and anti chemicals. Exceeds (SAE J2006-R1, and ABYC & NMMA P-1 exhaust standards). New Lloyd's Registry Type Approved Cert. 02/00029. Black High Temp EPDM Rubber 250°F (120°C) Max.**   | 1/2" to 10"      | 13mm to 254mm   | Black w/Blue Stripe                    | I.D. Lengths<br>ALL 6.25'-12.5'<br>(1.9-3.8m)<br>Coils<br>1/2"-2 1/2' 50'<br>(13-63.5mm) (15m) |
|                              | <br><b>TRIDENT SILICONE &amp; RUBBER HEATER HOSE (SAE J20R3)</b> 130/131V                                  | 131V Ultimate Silicone heater hose - Very Hi Temp Blue with Red Tube provides much greater Temp. range and service life than standard EPDM rubber #130 Heater Hose. Both are 2 spiral polyester reinforced with similar working pressure for engine coolant water, A/C and other mid-pressure applications. 131V (VHT-Blue), 45 to 75 PSI (0.31 to 0.52 Mpa) WP 350°F (177°C) SAE J20R3, Class 1 & 2 (20 PS, 7 Year Warranty)<br>#130 (Standard Black) 50 PSI (0.34 Mpa) W.P. 212°F (100°C) SAE J20R3, 2 Year Warranty   | 1/4" to 1 1/2"   | 6.3mm to 25mm   | Blue Cover<br>Red Tube                 | 300'-175' (90-53m) Coils<br>50'-25' (15-7.6m) Boxes  |
|                              | <br><b>TRIDENT H.D. &amp; X.H.D. WATER/AIR HOSE (SAE J20R3)</b> 132/134                                    | Cost effective, Hi Temp. EPDM rubber, polyester reinforced and exceeds SAE J20R3. Both are resistant to coolants, ozone, cold & heat, and serve a variety of boat and plant pressurized application (water & air delivery) #132 is 2 spiral, 200PSI (1.38Mpa) W.P. #134 has 4 spiral, heavy wall and better bend radius and working pressure. 300 PSI (2.1Mpa) W.P. Operating Temp. -40°F to 212°F (-40°C to 100°C) #134 serves below water line intake and discharge applications (A/C, Eng. Sump) etc.   | 1/4" to 1"       | 6.3mm to 25mm   | Black                                  | REELS<br>750'-250'<br>(230-75m)<br>Boxed<br>50' (15m)  |

| COLOR CODE                | NAME-PART #-IMAGE  | DESCRIPTION  | I.D. SIZE                                     |                                | COLORS   | PACKAGING   |
|---------------------------|--|--|---|--------------------------------|--|---|
|                           |  |  | In.   | mm                             |  |   |
| SANITATION                |  TRIDENT SANI SHIELD SANITATION HOSE<br>181/182 <b>NEW</b> | Premium Sanitation Hose for all head & holding tank connections. Extra thick tube & cover is specially formulated Black or White EPDM Rubber for Max. Resistance to Odor Permeation and winterizing with antifreeze. With wire helix between 2 ply reinforcement this hose has excellent bend radius, flexibility, and fitting acceptance and retention. This makes for easy installations with no heat gun or lubricant necessary. It's Legendary odor-free performance is the best on the market. Self draining installations still recommended. Not for potable water. <b>NOW AVAILABLE IN WHITE.</b> | 1"   25.4mm<br>1-1/2"   38mm<br>1-7/8"   48mm | Black or White w/ Green Stripe | 50' (15m) Coil<br>12.5' (3.8m) Length (Boxed on request)                   |   |
|                           |  TRIDENT OODOR SHIELD SANITATION HOSE<br>140              | Extra odor-resistant sanitation hose for all head and holding tank connections. This smooth light grey hose has a special thermoplastic formulation that exceeds the odor resistance of our popular 148 series. The hard PVC helix gives the same good flexibility and bend radius. No cuffs required. Not for potable water applications, or for exposure to alcohol, petrochemicals or solvents. Self draining installations are necessary for longest odor free service. Max. operating temps. +10° to +140°F (-12° to +60°C). Max working pressure 70 PSI (0.48 Mpa).                                | 1"   25.4mm<br>& 38mm<br>1-1/2"               | Very Light Grey                | 100' (30.5m) Coil<br>50' (15m) Boxed                                       |   |
|                           |  TRIDENT VAC X.H.D. SANITATION HOSE - FDA<br>148          | Extra heavy duty sanitation hose of smooth white vinyl. Specially compounded to provide resistance to odor permeation and (FDA) potable water fill. Also for critical bilge, drain scupper, live well, etc. Hard PVC helix gives good flexibility and bend radius. No cuffs required. *Don't use with alcohol, anti freeze, petro-chemicals or solvents. Self draining installations are necessary for odor free service. Operating temperatures +10° to +140° F (-12° to +60°C).  | 5/8" to 1-1/2"                                | White                          | 100' (30.5m) Coil<br>50' (15m) Coil<br>50' (15m) Boxed<br>25' (7.6m) Boxed |   |
| POTABLE WATER             |  TRIDENT CLEAR PVC TUBING- FDA<br>150                     | Non-toxic FDA compounded PVC for many unpressurized, cool water uses like fresh water, drain and vent lines. Operating temperatures +20° to +150° F (-7° to +66°C). <b>NOT RECOMMENDED FOR BELOW WATERLINE THRU-HULL CONNECTIONS.</b>  | 1/4" to 1-1/2"                                | 6.3mm to 38mm                  | Clear  | Coils: 250' to 1" (76m-25mm)<br>100' to 1-1/2" (30.5m-38mm)<br>Boxed: 100' (30.5m)<br>50' (15m)<br>25' (7.6m) |
|                           |  TRIDENT REINFORCED PVC - FDA<br>164/162                  | Nylon reinforced, FDA compounded PVC for pressurized drinking water systems, etc. No taste or odor. #164 "Cold Water". Max W.P. depending on I.D. size @ 70°F (21°C): #162=175 PSI (1.21Mpa), #164=150 PSI (1.03 Mpa). Operating temperatures +20° to +150° F (-7° to +66°C). <b>NOT RECOMMENDED FOR BELOW WATERLINE THRU-HULL CONNECTIONS.</b>  | 3/8" to 1"                                    | 9.5mm to 25.4mm                | #164 White with Blue Trace<br>#162 Clear with Blue & Red Trace             | 250' (76m) Coil<br>50' (15m) Boxed<br>25' (7.6m) Boxed  |
|                           |  TRIDENT HD REINFORCED PVC - FDA<br>161                   | Heavy duty non-toxic FDA compounded PVC with nylon reinforcement. For pressurized drinking water systems and many other uses. Resists odor, taste and up to 250 PSI/WP (depending on I.D. size) @ 70°F (21°C). For cold and hot tap water. Operating temperatures +20° to +150°F. (-7° to +66°C) Good flexibility and bend radius.*  | 1/4" to 1-1/2"                                | 6.3mm to 38mm                  | Clear  | 250' to 1" (76m-25mm) Coil<br>100' to 1-1/2" (30.5m-38mm) Coil<br>50' (15m) Boxed                             |
| BILGE & LIVE WELL & DRAIN |  MARINE CAMPER & FLATLINE HOSE<br>166/167                | Drinking water safe, coupled hose by Swan. Consumer packaged #166 has nylon coupling with connection guards. #167 Flatline coils flat for compact storage and drains automatically.  | 5/8"  | 16mm                           | White with Blue Stripe   | 25' (7.6m) Coupled Coil<br>50' (15m) Coupled Coil   |
|                           |  TRIDENT VAC HD WATER FILL & G.P.<br>146/145            | Corrugated heavy wall vinyl hose with smooth tube. Low permeation & FDA (white only) compounds for potable water fill, holding tank pump out, bilge, drain, scupper lines and live well use. Hard PVC helix gives exceptional flexibility & bend radius. <b>NOT RECOMMENDED FOR BELOW WATERLINE THRU-HULL CONNECTIONS.</b> No cuffs required but may use #143 RHT cuffs. Operating temperatures +10° to +140° F (-12° to +60°C).   | 5/8" to 1-1/2"                                | 16mm to 38mm                   | #146 White<br>#145 Any color with Quantity Special Order                   | 100' (30.5m) Coil<br>50' (15m) Boxed  |
|                           |  TRIDENT VAC - H.D. BILGE & LIVE WELL HOSE<br>144       | Heavy duty bilge, drain and live well hose. Clear vinyl (see thru) corrugated with black hard PVC helix and smooth tube. Provides exceptional flexibility and bend radius. <b>NOT RECOMMENDED FOR BELOW WATERLINE THRU-HULL CONNECTIONS.</b> No cuffs required. Operating temperatures +10° to +140° F (-12° to +60°C).  | 5/8" & 1-1/2"                                 | 16mm to 38mm                   | Clear with Black Helix   | 100' (30.5m) Coil<br>50' (15m) Boxed  |
| CONDUIT                   |  TRIDENT WIRE HARNESS CONDUIT<br>128 <b>NEW</b>         | Corrugated Polypropylene Conduit Hose. Safe and easy to install for multi-wire harness, cable & hose routing (like transom to O/B engine), and other applications. New ABYC Electrical Standard E-11 applies to all boats with AC or DC systems. <b>Slt or Unslt. Fire Retardant /Self Extinguishing Polypropylene. Meets UL 94 V2 is per ABYC E-11.16.4.1.9.</b>  | 1/4" to 2"                                    | 6.3mm to 51mm                  | #147 Clear with Black Helix<br>#149 Any color with Quantity Special Order  | 100' (30.5m) Coil<br>50' (15m) Boxed  |
|                           |  TRIDENT BILGE HOSE<br>120/121                          | Extremely flexible and tough corrugated polyethylene hose for bilge intake and discharge. Cuffed every foot for clamping. Resists oily bilge and sea water. <b>NOT RECOMMENDED FOR BELOW WATERLINE THRU-HULL CONNECTIONS.</b> Operating temperatures -40° to +200° F (-40° to +93°C).  | 5/8" & 1-1/2"                                 | 16mm to 38mm                   | #120 White<br>#121 Black   | Bulk Box:<br>500' to 150' (152-45m)<br>50' & 100' (15m & 30m) Boxed   |
|                           |  TRIDENT PVC VENT DUCT<br>400/402/406                   | Wire supported vinyl ducting resists weather, sunlight and ozone. Won't support flame. 400-402 - Stand. vent ducting 3 mil. 406 H.D. Vent ducting 6 mil. Operating temperatures 0° to +160° F (-18° to +71°C).   | 3" & 4"                                       | 76mm & 102mm                   | #400 White<br>#402 Black<br>#406 Black                                     | 50' (15m) Boxed   |



## TRIDENT MARINE HOSE

\* Below water line connections - recommend double clamping and sealing compound. \*\* Wet exhaust hose connections - recommend double clamping with stainless steel T-bolt or Constant Torque clamps. **Marine** is a Trademark of K.I. DuPont.

| COLOR CODE  | NAME-PART#-IMAGE  | DESCRIPTION   | I.D. SIZE                                       | COLORS                    | PACKAGING                           |
|-------------|---|---|---|---------------------------|-------------------------------------|
| A/C DUCTING | <b>TRIDENT POLYDUCT</b> <b>481</b><br>   | Trident Polyduct — The most flexible, crush proof and rugged blower duct hose for Heat, Ventilation and Air Conditioning (HVAC). Heavy Duty polypropylene hose, reinforced with a flexible polypropylene rod helix. It has excellent flexibility & compressibility; and excellent resistance to crushing, flex fatigue, tearing, and moisture. Stomp on it and it returns to shape without damage. Shove it thru tight openings and overheads and it delivers full air flow. Meets FMVSS 302 flame resistance, Temp. Range: -40°F to +225°F (-40°C to 107°C). | <i>In./mm</i>                                   | Blue                      | 50' (15m) Lengths Boxed             |
|             | <b>TRIDENT INSULATED AIR CONDITIONING DUCT</b> <b>470 - 471</b><br>            | Thermo-efficient insulated Heating & A/C Duct. Black CPE Core (bonded to coated wire helix) easily expands over fittings & supports thick blanket of fiberglass insulation. #470 has tough polyethylene cover for Double Air Seal. #471 has fiberglass reinforced metalized cover. Rated R-4.2. Operating temperatures (-20° to +250° F) (-29° to +121°C). Meets UL 181, NFPA 90A and 90B.  | 3" to 8"<br>76 to 203<br>4" to 8"<br>102 to 203 | #470 Black<br>#471 Silver | 25' (7.6m) Lengths Boxed            |
| FITTINGS    | <b>BRASS HOSE FITTINGS, FERRULES &amp; ADAPTERS</b> <b>500 - 600 - 700</b><br> | Solid brass Standard Hose Fittings, Ferrules & Pipe Adapters stocked in all fuel hose sizes. Manual ferrule crimpers and dies are available. For complete detail, see our retail price list.  | See retail price list                           | Brass                     | Bulk -100 each<br>Carton of 10 each |

## ONLY TRIDENT OFFERS YOU COMPLETE MARINE HOSE MERCHANDISING SYSTEMS

### Self-Dispensing Hose Centers with up to 4 times more product in the same space



#### New Self-Dispensing Reclosable Reel Boxes With New Heavy Duty Reels

Hose dispenses smoothly and tangle-free. End of hose is readily available and visible. 5 box sizes for maximum shelf loading (average 10 boxes per shelf).

#### TRIDENT HOSE CENTER

This unique self dispensing "center" replaces obsolete flat boxes. Our vertical packaging allows greater display and easier handling. It's practical, and saves valuable space and time.

Your sales will multiply with our "centers" due to high visibility, greater selection, graphic labeling, and the self-service features.

Ask for complete "Hose Center" set-up with heavy duty rack which includes shelves, sign, hose clipper, tape measure, Hose & Application Charts.

Two rack sizes | 4' x 6' (1.2m x 1.8m) & 4' x 4 1/2' (1.2m x 1.4m) to fit any store requirement. Plan-o-graph assortments from 21 boxes to our 31 BOX "COASTAL" Center.

## ONLY TRIDENT USES DESCRIPTIVE COLOR CODED "ICON" LABELING

Shows what you need to know about the hose including application - Color coded RED, BLUE, GREEN, or BLACK

## ONLY TRIDENT GUARANTEES PRODUCT FOR UP TO 10 YEARS

#### LIMITED WARRANTY

WARRANTY-TRIDENT RUBBER INC. warrants its products to be free from defects in material and workmanship under conditions of normal use and service when installed and used in its proper application in accordance with all applicable state and local laws. This warranty shall be for the term of up to ten years from date of purchase according to our literature, on the date of purchase. These may be covered by a separate manufacturer's warranty for a longer period. This warranty does not apply to products which have been damaged for any reason after leaving the control of TRIDENT RUBBER, including but not limited to damage caused by abuse, misuse, negligence, accident, modification, installation, alteration, repair, or excessive temperature or pressure. During the warranty period, if a product is found to be defective in material or workmanship, it will be replaced or repaired without charge of removal, with prior approval, in accordance with the following instructions: The product should be packed carefully and returned, post charges prepaid to: TRIDENT RUBBER INC. A note should be included advising the nature of the malfunction. Damage to the product incurred during packing or shipping the product is not covered under this warranty. Proof of purchase must accompany return. The foregoing obligations state TRIDENT RUBBER'S entire and exclusive liability and the buyer's exclusive remedy for any claim or damages in connection with the sale or furnishing of products or parts, their design, installation or operation. TRIDENT RUBBER IN NO EVENT WILL BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR BREACH OF ANY WARRANTIES, EXPRESS OR IMPLIED IN FACT OR BY LAW WHATSOEVER, AND ITS LIABILITY UNDER NO CIRCUMSTANCES WILL EXCEED THE PURCHASE PRICE FOR THE PRODUCT. LIABILITY OF TRIDENT RUBBER UNDER ANY WARRANTY WHICH MAY BE IMPLIED BY LAW, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, IS LIMITED SOLELY TO THE PERIOD OF TIME SET FORTH IN THIS WARRANTY. This warranty is designed as a LIMITED WARRANTY under the provisions of applicable federal law. Some states do not allow limitation on how long an implied warranty lasts or do not allow exclusion or limitation of incidental or consequential damages. So the above limitations and exclusions may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.



# TRIDENT RUBBER, INC.®

1-800-414-BOAT

Web: [www.tridentmarine.com](http://www.tridentmarine.com) • Email: [trident@tridentmarine.com](mailto:trident@tridentmarine.com)

585 Plum Run Road • Canonsburg, PA 15317 • USA  
Phone 1(724) 745-9311 • Fax 1(724) 745-1709