TRIDENT MARINE HOSE

INTERNATIONAL CATALOG





14TH INTERNATIONAL EDITION ©TRI 2008

COLOR CODE	NAME-PART#-IMAGE	DESCRIPTION	I.D. SIZE	COLORS	PACKAGING
MARINE FUEL	TRIDENT A2 CORRUGATED FUEL FILL - USCG-ISO-SAE-NMMA-LLOYD'S-CE 329 **TRIDENT USCG-A2** **TR	Trident Corrugated A2 Marine Fuel Hose (Fill and Vent plus Diesel Distribution) meets newest ABYC H-24 and H-33, SAE J1527, ISO 7840 A2, USCG Type A2; and is NMMA Type Accepted, CE Certified and Lloyds Approved, for all marine fuels including gasoline, alcohol blends, diesel and bio-diesel. Built with thick wall, corrugated cover and wire helix between 2 ply reinforcement for extra service life and bend-ability. Formulated for Max resistance to fuels, fire, heat, cold, ozone, aging and permeation.	In./mm 1-1/2" 38mm to to to 3" 76mm	Black with Red Stripe	50' (15m) Coil 12.5' (3.8m) Length Boxed on request up to 1.5" (38mm)
	TRIDENT A2 FUEL LINE & FILL - USCG-ISO-SAE-NMMA-LLOYD'S-CE 327/328 **TRIDENT USCG-A2* WALL **TRIDENT USCG-A2* **TRIDENT US	Trident A2 Marine Fuel Hose (Fill and Vent plus Diesel Distribution) meets newest ABYC H-24 and H-33, SAE J1527, ISO 7840 A2, USCG Type A2; and is NMMA Type Accepted, CE Certified and Lloyds Approved, for all marine fuels including gasoline, alcohol blends, diesel and bio-diesel. Built with thick wall, smooth cover and wire helix between 2 ply reinforcement for extra service life and bendability. Formulated for Max resistance to fuels, fire, heat, cold, ozone, aging and permeation. #328 Series is same as #327, but without wire helix.	3/4" 19mm to to 3" 76mm	Black with Red Stripe	50' (15m) Coil 12.5' (3.8m) Length Boxed on request up to 1.5" (38mm)
	TRIDENT A1-15 FUEL LINE - USCG-ISO+SAE+NMMA+ABYC+CE+EPA 365 NEW TRIDENT USCG-A1-15	Trident Barrier Lined "Low Perm" A1-15 Marine Fuel Hose (Distribution, Return, Vent and Transfer) for all marine fuels including gasoline, alcohol blends (CE-10), diesel and bio-diesel. Meets newest ABYC H-24 and H-33, SAE J1527, CARB and EPA "A1-15" and USCG Type A1, ISO 7840 A1 standards and requirements, and is NMMA type Accepted and CE Certified. Built with 2 spiral reinforcement and unique "Perm Barrier Liner" on inside surface of tube. Formulated for Max resistance to fuels, fire, heat, cold, ozone, aging and permeation. New EPA Certified and CARB Compliant.	1/4" 6.3mm to to 5/8" 16mm	Black	Reels: 475'575(145-175m) 250'(76m) Boxed: 100'(30.5m) 50' (15m) 25'(7.6 m)
	TRIDENT A1-15 FUEL LINE - USCG-ISO-SAE-NMMA-ABYC-CE-EPA NEW TRIDENT USCG-A1-15	Trident Barrier Lined "Low Perm" A1-15 Marine Fuel Hose (Distribution, Return, Vent and Transfer) for all marine fuels including gasoline, alcohol blends (CE-10), diesel and bio-diesel. Meets newest ABYC H-24 and H-33, SAE J1527, CARB and EPA "A1-15" and USCG Type A1, ISO 7840 A1 standard and requirements, and is NMMA type Accepted and CE Certified. Built with 2 spiral reinforcements and unique "Perm Barrier Liner" between tube and reinforcement. Formulated for Max resistance to fuels, fire, heat, cold, ozone, aging and permeation. New EPA Certified and CARB Compliant.	1/4" 6.3mm to to 5/8" 16mm	Black	Reels: 475'575(145-175m) 250'(76m) Boxed: 100'(30.5m) 50' (15m) 25'(7.6 m)
	TRIDENT A2 FUEL VENT- USCG-ISO-SAE-NMMA-ABYC-CE 317 NEW TRIDENT USCG-A2	Trident New type A2 Marine Fuel Hose (for Vent and Diesel Distribution) for all marine fuels including gasoline, alcohol blends, diesel and bio-diesel. Meets newest ABYC H-24 and H-33, SAE J1527, USCG Type A2, ISO 7840-A2 Standards; and is NMMA Type Accepted and CE Certified. Built with 2 spiral reinforcements and formulated for Max A2 resistance to fuels, fire, heat, cold, ozone, aging and permeation.	5/8" 16mm	Black	Reels: 475'575(145175m) 250'(76m) Boxed: 100'(30.5m) 50' (15m) 25'(7.6 m)
	TRIDENT B1-15 0/B FUEL LINE - USCG - SAE - NMMA - ABYC - CE - EPA 305 NEW	Trident Barrier Lined "Low Perm" B1-15 Marine Outboard Rubber Fuel Line Hose for all marine fuels including gasoline, alcohol blends (CE-10), diesel and bio-diesel. Meets newest ABYC H-24, SAE J1527, USCG, ISO 8469, CARB and EPA standards; and NMMA Type Accepted, CE Certified and EPA Certified. Built with 2 spiral reinforcement, New Ultra Low Perm Barrier Liner, and Light Grey CPE Cover. Formulated for Max resistance to fuels, heat, cold, ozone, abrasion aging and permeation. New EPA Certificate of Conformity and CARB compliant.	1/4" 6.3mm to to 3/8" 9.5mm	Light Gray	Reels: 250'(76m) Boxed: 100'(30.5m) 50'(15m) 25'(7.6m) Pack: 10'(3.05m)
FITTINGS	PARKER COMMERCIAL FUEL HOSE & FITTINGS-USCG A1-SAE J1942-ISO-CE 221FR THE SAE J1527-NMMA-ABYC-LLOYD'S-DNV-ABS	Type A1 Marine Fuel Hose for Commercial, Inspected & Recreational Vessels (Distribution, Return, Vent & Transfer) for gasoline, alcohol blends & diesel. Exceeds all USCG, SAE J1942 & 1527 A1, ABYC H24 & H33 Standards; CE Certified; Type Approved by NMMA, Lloyd's, DNV & ABS. Reinforced with 1 braid high tensile steel wire, blue (<i>wipe dean</i>) rubber cover & 2000psi burst pressure. Excellent flexibility. Resistant to all fuels, oil, weather, aging, abrasion, fire, heat, cold & ozone. Required on passenger vessels of 6 passengers or more. Uses Parker (Brass, Steel & Stainless Steel) reusable & crimp on fittings. Assembly and crimping equipment available.	1/4" 6.3mm 5/16" 7.8mm 13/32" 10mm 1/2" 13mm 5/8" 16mm 7/8" 21mm	Blue	50' (15m)Boxed Bulk Reels: 350' to 150' (107m to 46m)
	TRIDENT SILICONE & RUBBER WET EXHAUST ELBOWS & BELLOWS (SAE J2006) **TURBERT WALL WALL	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 280°F (138°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 exceed (SAE J2006-R3, and ABYC & NMMA P1) Std. See Marine Wet Exhaust Systems Catalog.**	1-1/2" 38mm to to 18" 457mm	Black Blue Brick Red	Bulk or boxed with 4 Stainless Steel T-bolt Clamps
MARINE WET EXHAUST AND WATER	TRIDENT SILICONE MARINE WET EXHAUST & WATER(SAE J2006) 202V/202X HEAVY WALL	Trident Silicone Marine Wet Exhaust & Water-Coolant Hose is the ultimate in extra thick soft wall silicone 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 4-6 ply polyester reinforcement and 500°F (177°C) Max. #202X 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" 25.4mm to to 18" 457mm	Red Tube or	I.D. Lengths ALL 3'-6'-12' (0.9-1.8-3.7m) 1-5" 25' (25.4-127mm) (7.6m)
	TRIDENT BLUE CORRA-SIL MARINE WET EXHAUST & WATER HOSE (SAE J2006) 252V HEAVY WALL WTRIDENT CORRA-S	Trident Blue Corra-sil Corrugated Silicone Marine Wet Exhaust & Water Coolant Hose is the ultimate in flexible exhaust quality with "Real Hot" 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 Cataloa.***	3/4" 19mm to to 18" 457mm	Glossy Blue w/Red Tube	I.D. Lengths ALL 3'-6'-12' (0.9-1.8-3.7m) 3/4"-5" 25' (19-127m) (7.6m)
	TRIDENT CORR MARINE WET EXHAUST HOSE (SAE J2006 & LLOYD'S) 252 **TRIDENT CORR**	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, panting 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 EDPM Rubber 280°F (138°C) Max.**	1-1/2" 38mm to 12"	Black w/Blue Stripe	I.D. Lengths ALL 6.25′-12.5′ (1.9-3.8m) 1"-6" Coils (25.4-152mm) 50′ (15m)
	TRIDENT FLEX MARINE WET EXHAUST & WATER (SAE J2006 & LLOYD'S) 250/ 100 HEAVY WALL	Trident Flex wet exhaust hose for longer bent connections. In smaller 1.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, sani chemicals, panting and collapse. Exceeds (SAE 12006-R2, and ABYC & NMMA P-1 exhaust standards). New Lloyd's Registry Type Approved Cert. 02/00029. Black High Temp EDPM Rubber 280°F (138°C) Max.**	1/2" 13mm to 12"	Black w/Blue Stripe	I.D. Lengths ALL 6.25'-12.5' (1.9-3.8m) Coils 1/2"-4" 50' (13-102mm) (15m)
	TRIDENT PLY WARINE WET EXHAUST & WATER (SAE J2006 & LLOYD'S) 200/ 110 HEAVY WALL	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 sani chemicals. Exceeds (SAE J2006-R1, and ABYC & NMMA P-1 exhaust standards). New Lloyd's Registry Type Approved Cert. 02/00029. Black High Temp EDPM Rubber 280°F (138°C) Max.**	1/2" 13mm to 12"	Black w/Blue Stripe	I.D. Lengths ALL 6.25'-12.5' (1.9-3.8m) Coils 1/2"-2-1/2" 50' (13-63.5mm) (15m)

COLOR CODE	NAME-PART#-IMAGE	DESCRIPTION	I.D. S	IZE	COLORS	PACKAGING
MARINE WATER	TRIDENT SILICONE & RUBBER HEATER HOSE (SAE J20R3) 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	1/4" to	6.3mm to	Blue Cover Red Tube	300'-175' (90-53m) Coils
	2 faller of the state of the st	polyester reinforced with similar working pressure for engine coolant water, A/C and other mid-press water applications. 131V (VHT-Blue), 45 to 75 PSI (0.31 to 0.52 Mpa) WP 350°F (177°C) SAE J20R3, Class 1 & J20 P3. 7 Year Warranty #130 (Standard Black) 50 PSI (0.34 Mpa) W.P. 212°F (100°C) SAE J20R3. 2 Year Warranty	1" 1/2" to 3/4"	25mm 13 to 19	Black	50'-25' (15-7.6m) Boxes 500'-450'(150-140m) Reels 50' (15m) Boxed
	TRIDENT H.D & X.H.D. WATER/AIR HOSE (SAE J20R3) 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 Temp40°F to 212°F (-40°C to 100°C) #134 serves below water line intake and discharge applications (A/C, Eng, Sani) etc.	1/4" to 1-1/2"	6.3mm	Black	REELS 750'-250' (230-75m) Boxed 50' (15m)
SANITATION	TRIDENT SANI SHIELD SANITATION HOSE 102/101 **Light Trident South Wall WALL	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. NOW AVAILABLE IN WHITE.	1" 1-1/2" 1-7/8"	25.4mm 38mm 48mm	Black or White w/Green Stripe	50' (15m) Coil 12.5' (3.8m) Length (Boxed on request)
	TRIDENT ODOR SHIELD SANITATION HOSE 140 140 140	Extra odor-resistant sanitation hose for all head and holding tank connections. This smooth vinyl 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). CA prop 65 Compliant.	1" & 1-1/2"	25.4mm & 38mm	Very Light Grey	100' (30.5m) Coil 50' (15m) Boxed
	TRIDENT VAC X.H.D. SANITATION HOSE - FDA 148 148 148	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 alcohols, 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). CA prop 65 Compliant.	5/8" to 1-1/2"	16mm to 38mm	White	100' (30.5m) Coil 50' (15m) Coil 50' (15m) Boxed 25' (7.6m) Boxed
POTABLE WATER	TRIDENT CLEAR PVC TUBING- FDA 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). NOT RECOMMENDED FOR BELOW WATERLINE THRU-HULL CONNECTIONS. CA prop 65 Compliant.	1/4" to 1-1/2"	6.3mm to 38mm	Clear	Coils: 250' to 1" (76m-25mm) 100' to 1-1/2" (30.5m-38mm) Boxed: 100' (30.5m) 50' (15m) 25' (7.6m)
	TRIDENT REINFORCED PVC - FDA 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). NOT RECOMMENDED FOR BELOW WATERLINE THRU-HULL CONNECTIONS. CA prop 65 Compliant.	3/8" to 1"	9.5mm to 25.4mm	#164 White with Blue Tracer #162 Clear with Blue & Red Tracer	250' (76m) Coil 50' (15m) Boxed 25' (7.6m) Boxed
	TRIDENT HD REINFORCED PVC - FDA 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.* CA prop 65 Compliant.	1/4" to 1-1/2"	6.3mm to 38mm	Clear	250' to 1"(76m-25mm)Coil 100' to 1-1/2"(30.5m-38mm) Coil 50' (15m) Boxed
BILGE & LIVE WELL & DRAIN	TRIDENT VAC - H.D. BILGE & LIVE WELL HOSE 144	Heavy duty bilge, drain and live well hose. Clear vinyl (FDA) corrugated with black hard PVC helix and smooth tube. Provides exceptional flexibility and bend radius. NOT RECOMMENDED FOR BELOW WATERLINE THRU-HULL CONNECTIONS. No cuffs required. Operating temperatures +10° to +140° F (-12" to +60°C). CA prop 65 Compliant.	5/8″ & 1-1/2″	16mm to 38mm	Clear with Black Helix	100' (30.5m) Coil 50' (15m) Boxed
	TRIDENT VAC - X.H.D. BILGE & LIVE WELL HOSE 149/147	Smooth extra heavy wall vinyl hose. 147 is all clear (FDA) with black helix. Excellent durability, flexibility & bend radius for XHD bilge, live well, drain, scupper lines, etc. No cuffs required. Operating temperatures +10° to +140° F (-12° to +60°C). CA prop 65 Compliant. 149-Black—"Extra Flexible"	5/8″ & 1-1/2″	16mm to 38mm	#147 Clear with Black Helix #149 Black	100' (30.5m) Coil 50' (15m) Boxed
	TRIDENT BILGE HOSE 120/121	Extremely flexible corrugated polyethylene hose for bilge intoke and discharge. Cuffed every foot for clamping. Resists oily bilge and sea water. NOT RECOMMENDED FOR BELOW WATERLINE THRU-HULL CONNECTIONS. Operating temperatures -40° to +200° F (-40° to +93°C).	5/8" & 1-1/2"	16mm to 38mm	#120 White 	Bulk Box: 500' to 150' (152-46m) 50' & 100' (15m & 30m) Boxed
CONDUIT	TRIDENT WIRE HARNESS CONDUIT 128/128W NEW	Corrugated Polypropylene Conduit Hose. Safe and easy to install for multi-wire harness, cable & hose routing (like transom to 0/B engine), and other applications. New ABYC Electrical Standard E-11 applies to all boats with AC or DC systems. Slit or Unslit. Fire Retardant/Self Extinguishing Polypropylene. Meets UL 94 V-2 as per ABYC E-11.16.4.1.9. 128W-White for easier location of wiring short circuit burn out.	1/4" to 2"	6.3mm to 51mm	Black w/ Blue Stripe or White	Bulk Box: 1000' to 150' (305-46m) 50' (15m) Boxed
VENT DUCT	TRIDENT PVC VENT DUCT 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 #402 Black #406 Black	50' (15m) Boxed

COLOR CODE	NAME-PART#-IMAGE	DESCRIPTION	I.D. SIZE	COLORS	PACKAGING
A/C DUCTING	TRIDENT POLYDUCT 481 NEW	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). *when insulated	3" 76 to to 8" 203	Blue	50' (15m) Lengths Boxed
A/C DL	TRIDENT INSULATED AIR CONDITIONING DUCT 470 - 471 THE STATE OF THE ST	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° - +250° F) (-29° to +121°C). Meets UL 181, NFPA 90A and 90B.	3" 76 to 8" 203 102 to 8" 203	#470 Black 	25' (7.6m)Lengths Boxed
STEERING	MARINE STEERING HOSE & FITTINGS MSH NEW	Marine Steering Hose - 1000 PSI Working Pressure - Low Volumetric Expansion. Polymeric core tube, fiber braid reinforcement, abrasion resistant wethane cover. Black, non-perforated cover, all layers bonded for optimum kink resistance & flexibility40°F. to +212°F. (-40°C. to +100°C) except limited to +135°F. (+57°C.) for synthetic hydraulic fluids & water based fluids. Uses MS Series Brass Swaged, Crimped On or Reusable Fittings.	5/16" 7.8mm & & 3/8" 9.5mm		50' (15m) Boxed 100' (30.5m) Box 600' (183m) Bulk Reel
FITTINGS	BRASS HOSE FITTINGS, FERRULES & ADAPTERS 500 - 600 - 700	Solid brass Standard Hose Fittings, Ferrules & Pipe Adapters stocked in all fuel hose sizes. Crimpers and dies are available. For complete detail, see our retail price list. To be used with 309, 365, 319 and 317 Series Fuel Hoses; and 130, 131V, 132, 134 Series Water Hoses.	See retail price list	Brass	Bulk -100 each
CLAMPS	STAINLESS STEEL T-BOLT EXHAUST CLAMPS & CONSTANT TORQUE CLAMPS 720 730	Trident T-Bolt Clamps: 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. Constant Torque Clamps: All 300 Stainless Steel 5/8" (16mm) wide band, liner, housing, screw and Bellville Springs. 7/8" (22mm) OD Range. Automatically expands and contracts to compensate for heat, cold & compression set.	5/8" 16mm to to 18" 457mm	Solid Stainless Steel	12/ Bag As Required 25/Box

ONLY TRIDENT OFFERS YOU COMPLETE MARINE HOSE MERCHANDISING SYSTEMS

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





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 and oversize 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, icon 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 [$4' \times 6'$ ($1.2m \times 1.8m$) & $4' \times 4$ 1/2' ($1.2m \times 1.4m$) to fit any store requirement. Plan-ograph 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



