PRODUCTS CATALOG



HOS	SE I	JS/	٩G	ΞG	UI	DE											
								APF		ΑΤΙΟ			Ę				
PRODUCT	PG	Tank Truck	Heavy Abrasives	Chemical	Suction	Water S&D	Vacuum	Food Grade	Petroleum Discharge	Fume Extraction	Wine and Spirits S&D	Pressurized Gases	Small Bore Liquid Disch	Compressor Hose	High Temperature	Blower Hose	Water Discharge
Air			-	0	07	_	-	L.		L.	_	Ľ	07	Ŭ	-		
Super Service Air	1											•		•			
Contractors Air Steelflex Air	1											•		•			
Jackhammer - Yellow	1											•		•			
General Purpose																	
Premium General Purpose- Non Conductive EPDM General Purpose	1											•	•	•			
Clear Reinforced PVC (FDA Quality)	1							•				•	•	•			
Push On	1											•	•	•			
Arctic Superflex Water Discharge	1								·			•	·	·			
Oroflex/Duraflex Rubber Layflat	1																•
Single Jacket Industrial Mill	1																•
Blue/Brown/Green PVC Layflat Contractors Water Discharge - Garden Hose	2												•				•
Contractors Water/Contractors Plus Water Discharge	2												· ·				•
Pressure Washer	1																•
Water Suction Superflex PVC S&D	2								•								
Rubber Water S&D	2	•			•	•			•								•
Saturn PVC Water S&D	2	•			•	•											•
Saturn Green PVC S&D	2	•			•	•											٠
Saturn LT PVC S&D Saturn Grey PVC S&D	2	•	-		•	•									-		•
Textile Reinforced PVC S&D	2	•			•	•											•
Saturn White PVC Water S&D	2	•			•	•											•
EPDM Water S&D Steam	3	•		•	•	•						_					·
Steam 250	3											•					
Chlorobutyl Steam 250	3											•					
Petroleum	0																
Tank Truck Super Black 250	3	•			•	•			•								•
LW Arctic Superflex 150 Petroleum	3	•			•	•			•								•
HOT Oil Tank Truck	3	•			•	•			٠						•		•
LW Petroleum Tank 150 S&D Petroleum Discharge	3	•			•	•			•								•
Petroleum Discharge 250	3	•			•				•								•
Petroleum Drop	3	•			٠				•								•
Urethane Bio-Drop Fuel Vapour Thane Dust and Vapour Recovery	4	•	•		·				٠								·
Petro Slink High Temperature Composite Hose	5	•	•						•						•		
Petro Slink Composite Hose	5	•							•								
Material Handling Aztec Slurry Hose	4		•														
Bulkmaster Softwall	4	•	•														
Sandblast	4		•														
Industrial Vacuum	4	•	•							_		_					_
Chemical Chemical	4	•		•	•				•								
Flexchem	4	•		•	•			•	•								
Chem Slink Composite Hose	5	•		•	·				·								
Material Handling Polyurethane and PVC B-Flex/ B-Flex Static (FDA Quality)	4		•					•									
Neptune/Neptune Static PVC Suction (FDA Quality)	4		•		•		•	•		•							
PU Vac/PU Vac Lite/ PU VAC Static (FDA Quality)	5		•		•		٠	•		•							
ARI HD Suction ARI Suction	5	•	•		•	•	•			•							
Food																	
Foodflex/Clearflex PVC S&D (FDA Quality)	5				·			•			·						·
Bacco - PVC Wine Suction (FDA Quality) Brewers & Beverage Discharge	5							•			•						
Wirevac/Super Wirevac (FDA Quality)	5	•			•		•	•			•						•
Textile Reinforced PVC S&D (FDA Quality)	5	•			·			•			·						٠
Ducting	ļ,																
Super Vac-U-Flex Spiratube - TDS & TDHS	6						•			•							
RFH-White	6			•				•		•					•		
NC1/NC2	6									•							
TPR/RFH L-9 Flex Flyte	6			•						•							
Durathane LD/MD/UFD	6		•							•					•		
TPU Vac-U-Flex	6									•							
CVD/PVC 1PN-EPW	6									•							
11 IV-LI VV	υ															•	

PRODUCT	DESCRIPTION	APPLICATION	PRESSURE	SIZES	TEMPERATURE
Air Hoses - Also Available:	Montana, Hi-Temp Steelflex Ai	r, Oroflex Air, Oroflex 20, Duraflex 20	0 & Hot Air Blo	wer	
SSY 400 PSI WP	Yellow cut and abrasion resistant cover with blue stripe. Tube is oil resistant synthetic rubber.	A superior quality mining, construction and industrial hose.	400 PSI	1/2" - 4"	-35°C to +80°C -30°F to +180°F
Super Service Air					
Contractors Air	Yellow cut and abrasion resistant rubber cover with oil mist resistant synthetic rubber tube.	For mining, construction, and industrial use.	250 - 300 PSI	1/2" - 4"	-35°C to +80°C -30°F to +180°F
Chao Man Air	Yellow cut and abrasion resistant cover with red stripe. Tube is oil resistant synthetic rubber.	High pressure steel reinforced air service for mining, construction and industrial use. More resistant to external abuse than textile air hose. Mandrel built.	400 - 1000 PSI	1/2" - 4"	-35°C to +80°C -30°F to +180°F
Steelflex Air					
JACKHAMMER 300 PSI WP	Smooth Yellow cut and abrasion resistant rubber cover with oil mist resistant synthetic rubber tube.	An economical air hose for jackhammer and other uses on construction sites. Also for general industrial use.	300 PSI	3/4"	-35°C to +80°C -30°F to +180°F
Jackhammer	ailabla: Canaral Durana Lirath	and Concerned Diversions & Calif Chaving	A :		
General Purpose - Aiso Ava		ane General Purpose & Self Storing		1/4" 1 1/0"	2000 to 0500
PREMIUM GENERAL PURPOSE	Red, oil, grease,weather and abrasion resistant nitrile/pvc cover with nitrile tube.	A premium quality long length hose for petroleum based fluids, lubricating oils, air, hot water and some chemical solutions.	250 - 300 PSI	1/4" - 1 1/2"	-32°C to +85°C -25°F to +185°F
Premium General Purpose - N					
EPDM GENERAL PURPOSE	Smooth red abrasion and weather resistant EPDM synthetic rubber tube and cover.	Air, water, agricultural spray solutions, and other dilute chemicals. Excellent resistance to heat and weathering. Also resists animal fats,	150 - 250 PSI	1/4" - 2"	-30°C to +93°C -20°F to +200°F
EPDM General Purpose		vegetable oils and Methyl Ethyl Ketone.			
	Clear smooth PVC.	An economical FDA quality hose for handling air, water, oil, mild chemicals, and alkalis. Clear wall allows visual inspection of product. 3A/USDA/NSF-51 Compliant.	65 - 250 PSI	3/16" - 2"	-5°C to +65°C +25°F to +150°F
Clear Reinforced PVC		Should have a compliant.			
PUSH-ON 250 PSI WP 1.7 Mpa	Black, Grey, Red, Blue, or Yellow oil, weather and abrasion resistant nitrile/pvc cover with nitrile tube.	Transmission of most petroleum-based hydraulic fluids, mineral oil, diesel fuel, engine coolant solutions, agricultural sprays and a wide range of chemical solutions.	250 - 300 PSI	1/4" - 3/4"	-32°C to +80°C -25°F to +180°F
ARCTIC SUPERFLEX	Blue weather and oil resistant synthetic rubber specially compounded for arctic service featuring a static wire.	A premium general purpose hose for conveying air, water, petroleum products and some chemicals under arctic conditions.	300 PSI	1/2" - 2"	-54°C to +65°C -65°F to +150°F
Arctic General Purpose					
Water Discharge - Also Availal		h Pressure Water Discharge, Papermill, Packers Wa			
	Black abrasion, weather and oil resistant nitrile rubber cover with oil resistant nitrile rubber tube.	A lightweight high pressure, extremely strong hose for general water and oil discharge, and for some chamicals	150 - 200 PSI	1 1/2" - 8"	-20°C to +80°C 0°F to +180°F
Oroflex 10 Layflat		for some chemicals.			
Duraflex - Rubber Layflat	Black abrasion, weather and oil resistant nitrile rubber.	This is a lightweight high pressure, extremely strong hose for general water discharge service. Ideal for rental service where long life and competitive pricing is paramount. Its compact characteristics make this an ideal hose for use with portable pumps. Especially suited for pumping oily contaminated water.	150 - 200 PSI	2" - 6"	-20°C to +80°C 0°F to +180°F
Pressure Washer	Smooth cover blue and black (also wrapped version) oil resistant synthetic rubber cover. One high tensile steel braid with oil resistant synthetic rubber tube.	Extremely flexible, compact hose for use on pressure washers with working pressures up to 3000 psi. Available in 4500 psi, 250°F.	3000 PSI	3/8"	-29°C to +100°C -20°F to +212°F

PRODUCT	DESCRIPTION	APPLICATION	PRESSURE	SIZES	TEMPERATURE
Water Discharge - Also Avai	ilable: H.D Water Discharge, Garden Ho	ose, High Pressure Water Discharge, Papermi	ll, Packers Washd	own & White Sani	tary
PVC Layflat	Blue, Brown or Green PVC impregnation.	Light (Blue) to Heavy (Brown and Green) duty layflat hose for portable pump and irrigation use.	30 - 150 PSI	3/4" - 12"	-10°C to +60°C +15°F to +140°F
	Black abrasion and weather resistant synthetic rubber cover with synthetic rubber tube.	A lightweight water discharge hose which is ideal for use with portable pumps, and general water discharge service.	75 - 100 PSI	1 1/4" - 12"	-35°C to +80°C -30°F to +180°F
Contractors and Contractors	Plus Water Discharge				
CONTRACTORS WATER	Black abrasion and weather resistant synthetic rubber cover with synthetic rubber tube.	For use on construction sites and general water service.	150 - 300PSI	1/2" - 1"	-35°C to +80°C -30°F to +180°F
	able: EPDM Aggie Water S & D				
Superflex	A hose constructed with extra soft PVC, a feature that ensures greater flexibility and ease of handling at very low temperatures. Also available with static wire.	Can be used for light oil, grease and animal fat suction. It can also be used in more general applications where great flexibility is required at very low temperatures.	35 - 70 PSI 29" HG	2º - 6º	-40°C to +60°C -40°F to +140°F
Rubber Water S & D	Black smooth abrasion and weather resistant synthetic rubber.	A heavy duty wire reinforced rubber suction hose for construction, quarries and general use.	50 - 200 PSI 29" HG	3/4" - 12"	-30°C to +80°C -22°F to +180°F
Saturn Water S & D	Clear abrasion and weather resistant extra soft low temperature PVC with blue helix	An economical, flexible hose for construction pumps, septic tank & marine pump-out service. Resistant to some chemicals, mild acids & alkalis. Consult us for recommendations. Soft low temperature compounds allow for increased flexibility.	25 - 45 PSI 29" HG	3/4" - 6"	-40°C to +65°C -40°F to +150°F
Saturn Green PVC Water S &	Clear abrasion and weather resistant PVC.	An economical, flexible hose for construction pumps, septic tank & marine pump-out service. Resistant to some chemicals, mild acids & alkalis. Consult us for recommendations.	25 - 90 PSI 28 - 29" HG	3/4" - 8"	-20°C to +65°C -5°F to +150°F
Saturn Low Temperature PVC	Clear abrasion and weather resistant extra soft PVC.	An economical, flexible hose for construction pumps, septic tank & marine pump-out service. Resistant to some chemicals, mild acids & alkalis. Consult us for recommendations. Specially formulated compounds allow for increased flexibility at low temperatures.	35 - 90 PSI 29" HG	3/4" - 6"	-40°C to +65°C -40°F to +150°F
Saturn Grey PVC Water S & E	Clear abrasion and weather resistant PVC.	An economical, flexible hose for construction pumps, septic tank & irrigation lines. Resistant to some chemicals, mild acids & alkalis. Consult us for recommendations.	15 - 45 PSI 26 - 29" HG	1" - 12"	-40°C to +65°C -40°F to +150°F
Textile Reinforced S & D	Clear abrasion and weather resistant PVC with high tensile synthetic yarn reinforcement.	Good for both suction and discharge applications, this heavy duty hose can be used for rental/construction pumping as well as fish suction hose.	40 - 110 PSI 28 - 29" HG	2" - 10"	-23°C to +65°C -10°F to +150°F
Saturn White PVC Water Suc	Clear abrasion and weather resistant PVC with white helix. tion and Discharge Hose	An economical, flexible hose for construction pumps, septic tank & marine pump-out service. Can also be used in air seeder applications.	35 - 90 PSI	3/4" - 8"	-20°C to +65°C -4°F to +150°F

PRODUCT	DESCRIPTION	APPLICATION	PRESSURE	SIZES	TEMPERATURE
Water Suction - Also Availa	able: EPDM Aggie Water S & D				
EPDM Water Suction	Green polypropylene and Black EPDM.	Agricultural suction, general industrial use where high working pressures are not required.	22 - 50 PSI 29" HG	1 1/2" - 6"	-40°C to +60°C -40°F to +140°F
Steam - Also Available: Tex	tile Steam				
Steam 250	Red, heat, weather and abrasion resistant EPDM synthetic rubber tube and cover.	An extremely flexible steel reinforced hose for use with saturated steam at pressures to 250 PSI.	250 PSI	1/2" - 3"	-40°C to +210°C -40°F to +406°F
CB STEAM 250 CB Steam 250	Red abrasion resistant EPDM cover with Chlorobutyl synthetic rubber tube.	An extremely flexible steel reinforced hose for use with saturated steam at pressures to 250 PSI.Chlorobutyl tube has a low permeation factor resulting in resistance to popcorning of tube.	250 PSI	1/2" - 2"	-40°C to +210°C -40°F to +406°F
Petroleum - Also Available: Agri	icultural Farm Tank, Tank Truck Dron, S	AE100R4, W187 Vapour Recovery & Hot Tar &	Asphalt		
TANK TRUCK 150 PSI/10 BAR W.P	Black, abrasion, gasoline and oil resistant synthetic rubber with blue stripe.	An all purpose petroleum suction and discharge hose for use with gasoline, kerosene, diesel, oil suspensions and emulsions. May also be used as hydraulic return line and suction.	150 PSI 29" HG	3/4" - 6"	-35°C to +93°C -30°F to +200°F
SUPER BLACK 250 PSI Super Black 250	Black, abrasion, gasoline and oil resistant synthetic rubber with blue stripe and pressure.	An all purpose petroleum suction and discharge hose for use with gasoline, kerosene, diesel, oil suspensions and emulsions up to 250 PSI. May also be used as hydraulic return line and suction.	250 PSI	2" - 6"	-35°C to +93°C -30°F to +200°F
W ARÇTIC SUPERFLEX 150 PETROLEUM	Blue weather and oil resistant synthetic rubber specially compounded for arctic service. Corrugated with white stripe.	Specially designed to remain flexible while handling a wide range of petroleum products, including gasoline and diesel under arctic conditions.	150 PSI	1 1/2" - 6"	-54°C to +90°C -65°F to +195°F
LW Arctic Superflex 150 Petro	bleum				
H.O.T 250F 150PSI H.O.T Oil Tank Truck	Black, abrasion and oil resistant synthetic rubber with red stripe.	Specially designed for conveying hot oil and/or Glycol at temperatures up to 120°C (250°F).	150 PSI	2" - 4"	up to +120°C 250°F
LW PETROLEUM TANK TRUCK 150 PSA LW Petroleum Tank 150	Black, abrasion, gasoline and oil resistant synthetic rubber with green stripe.	An all purpose lightweight and flexible petroleum suction and discharge hose for use with gasoline, kerosene, diesel, oil suspensions and emulsions. May also be used as hydraulic return line and suction.	150 PSI	2" - 6"	-40°C to +93°C -40°F to +200°F
Petroleum Discharge	Red, heat, oil and weather resistant Neoprene cover with nitrile tube.	For handling a wide range of petroleum products, including gasoline, as well as a number of chemical solutions.	150 - 200 PSI	3/4" - 4"	-35°C to +88°C -30°F to +190°F
250 PSI PETROLEUM DISCHARGE	Black, heat, oil and weather resistant Neoprene.	For handling a wide range of petroleum products, including gasoline, as well as a number of chemical solutions.	250 PSI	2" - 6"	-35°C to +88°C -30°F to +190°F
Petroleum Drop Hose	Orange PVC helix with high tensile synthetic yarn reinforcement and built in static wire.	For use as a tank truck gravity drop hose. Also for use with oil, fuel and grease transfer, oil slurry, hydrocarbons and animal fat handling. Features an external helix that protects the hose cover as well as enabling the hose to slide over rough surface.	65 - 70 PSI 28" HG	2" - 4"	-29°C to +65°C -20°F to +150°F

PRODUCT	DESCRIPTION	APPLICATION	PRESSURE	SIZES	TEMPERATURE	
Petroleum - Also Available: Agri	icultural Farm Tank, Tank Truck Drop, S.	AE100R4, W187 Vapour Recovery & Hot Tar &	Asphalt			
Urethane Bio-Drop Fuel Hose	Green PVC Helix with polyurethane cover. BDROP is clear wall for flow visibility and BDROPB is black with added UV resistance.	For use as a tank truck gravity drop hose with biofuel, gasoline, diesel and ethanol. Lightweight and flexible with exposed pvc helix making it very user friendly.	65 PSI	3" - 4"	-40°C to +65°C -40°F to +150°F	
	Convoluted yellow helix.	Vapour recovery from petroleum transfer operations. Embedded static wire serves to dissipate static electricity. NOT SUITABLE FOR CONVEYING LIQUIDS	9 - 17 PSI	2" - 4"	-40°C to +65°C -40°F to +150°F	
Vapour Thane Dust & Vapour						
Material Handling - Also A		ce Door Cooling, Concrete Boom, Co				
Aztec	Thick black corrugated abrasion and weather resistant synthetic blend cover. Red 3/8" thick super abrasion resistant natural rubber tube.	Primarily designed for handling abrasive slurries in mines and quarries. Can also be used for dry material handling of sand, gravel, grain, slag, and other such materials. External re-usable bolt on flanges allow for ease of installation, and uninterrupted free flow.	150 PSI 30" HG	3" - 12"	-40°C to +80°C -40°F to +180°F	
Bulkmaster Softwall	Black abrasion and weather resistant synthetic rubber cover with black abrasion resistant natural rubber tube. Green stripe on 1/4" thick tube.	Dry bulk discharge including limestone, ground silica, chalk, dry cement, fertilizer etc. May also be used for wet abrasive applications.	75 PSI	3" - 6"	-30°C to +80°C -25°F to +180°F	
Sandblast	Black static conductive synthetic rubber cover with thick black static conductive abrasion resistant natural rubber tube.	For conducting sand, steel shot, and other abrasives for blast cleaning.	150 PSI	1/2" - 3"	-35°C to +80°C -30°F to +180°F	
Industrial Vacuum	Black weather and abrasion resistant cover with black abrasion resistant pure gum rubber tube.	For handling abrasive dust from wood, metal, rock, marble and concrete grinding machines under vacuum.	40 PSI 10 - 24" HG	1" - 6"	-30°C to +80°C -25°F to +180°F	
Chemical - Also Available:	Hypalon Acid S & D, Viton Line	ed S & D, EPDM Acid S & D				
Chemical	Green smooth chemical resistant EPDM rubber cover with cross-linked polyethylene tube.	The cross-linked polyethylene tube makes this one of the most versatile types of hose available to the chemical industry today. It will handle 90% of known chemical and petroleum products in both suction and discharge applications.	200 PSI 29" HG	1/2" - 4"	-29°C to +120°C -20°F to +248°F	
Flexchem	Green corrugated chemical resistant EPDM rubber with FDA UHMW polyethylene tube.	Similar to Chemical hose above but may be used at lower temperatures. More versatile than our Chemical hose, Flexchem handles 98 per cent of known chemicals and can be steam cleaned. Corrugated cover results in a more flexible hose.	200 PSI 29" HG	3/4" - 4"	-40°C to +65°C -40°F to +150°F	
Material Handling Polyurethane and PVC - Also Available: Grey PVC Vacuum						
B Flex/B Flex Static	Corrugated clear PVC rigid helix. FDA, 3A and USDA compliant.	Conveying of dry powders, grains and plastic pellets where viewing the product is important. B Flex Static has built-in static wire.	25 - 45 PSI 29" HG	1 1/2" - 3" and 39mm	-23°C to +65°C -10°F to +150°F	
Neptune Suction/Neptune Sta	Corrugated clear PVC with clear rigid PVC helix. FDA, 3A and USDA compliant. tic Suction	Suction and discharge of liquids, grains, plastic pellets and powders where moderate abrasion is a factor. Netptune Static has built-in static wire.	20 - 55 PSI 29" HG	1" - 8"	-23°C to +65°C -10°F to +150°F	

Other Hoses Available: Auto Heater Hose, Marine Hardwall/Softwall/Fuel Fill Hose, Silicone Coolant and Heater Hose. Garage Exhaust Hose, Welding Hose, Pressure Washer Hose, Paint Spray Hose, Auto Fuel Line Hose.

PRODUCT	DESCRIPTION	APPLICATION	PRESSURE	SIZES	TEMPERATURE
Material Handling Polyure	thane and PVC - Also Available	e: Grey PVC Vacuum			
PU Vac/PU Vac Lite/PU Vac S	Corrugated clear abrasion and weather resistant Polyurethane with grey PVC helix. FDA, 3A and USDA compliant.	Ideal for applications where conventional rubber or PVC hose will wear rapidly, i.e. grain transfer, abrasive powder recovery, leaf collection. PU Vac Static has built-in static wire.	3 - 50 PSI 29" HG	1 1/2" - 6"	-40°C to +65°C -40°F to +150°F
ARI HD	Blue HMW PVC up to 5" I.D. Black cover in 6" and 8" I.D	Used in a variety of material handling application where a good resistance to abrasion is required, such as transfer of sands, plastic pellets, gravel, wood chips, slurries and fly ash. Also for use on vacuum excavation trucks. Cover is a specially formulated static dissapative compound with low temperature flexibility.	30 - 45 PSI 28 - 29" HG	2" - 8"	-40°C to +65°C -40°F to +150°F
ARI	This hose has a polyurethane tube with an HMC cover. Cover is a specially formulated technical alloy that makes this hose antistatic.	Used in a variety of material handling application where a good resistance to abrasion is required, such as transfer of sands, plastic pellets, gravel, wood chips, slurries and fly ash.	30 - 45 PSI 29" HG	2" - 8"	-40°C to +65°C -40°F to +150°F
Food - Also Available: Pure	Gum Tubing, Polyethylene Tul	bing & Clear Vinyl Tubing			
Bacco	Smooth clear, food grade PVC non-marking with red rigid PVC helix. FDA, 3A and USDA compliant.	Alcoholic beverages up to 25% alcohol content. Fruit juices, soft drinks and other liquid foodstuffs. Also suitable for dry bulk foodstuffs.	35 - 85 PSI 29" HG	3/4" - 5" and 38 - 50mm	-23°C to +65°C -10°F to +150°F
Brewers and Beverage Discha	Red abrasion resistant natural rubber tube and cover.	Will handle a wide range of non fatty-oily food products up to 80°C where taste and aroma must not be affected.	140 PSI	3/4" - 3"	-35°C to +80°C -30°F to +180°F
Diewers allu beverage Discha			45 050 001	0.401 01	4000 1 0500
Wirevac	Smooth clear PVC with wire helix. Super Wirevac has additional layer of fabric reinforcement. FDA, 3A, USDA and NSF-51 compliant.	An extremely flexible transparent hose for use where full vacuum performance is required while monitoring the contents of the hose. Ideal for use with most food- stuffs, cosmetics, beverages, and a wide range of chemical solutions. Also suitable for lubricating oils and animal fats.	45 - 250 PSI 28" HG	3/8" - 3"	-10°C to +65°C +15°F to +150°F
Foodflex PVC S & D	Clear PVC non-marking. FDA, 3A and USDA compliant.	For dry bulk foodstuffs, pharmaceuticals, cosmetics, milk, fruit and vegetable juices, soft drinks, alcoholic beverages, flour, sugar etc. Clear wall allows visual inspection of the product.	50 - 85 PSI 29" HG	3/4" - 4"	-23°C to +65°C -10°F to +150°F
Foodflex Textile Reinforced S	Clear PVC non-marking with high tensile yarn reinforcement. FDA, 3A and USDA compliant. & & D (Food Grade)	For liquid or dry bulk foodstuffs, pharmaceuticals, cosmetics, milk, fruit and vegetable juices, soft drinks, alcoholic beverages, flour, sugar, poultry or meat packing etc. Clear wall allows visual inspection of the product.	60 - 110 PSI 28 - 29" HG	2" - 8"	-23°C to +65°C -10°F to +150°F
Composite					
CHENSLON COMPOSITE Hose	Green cover with double layer of abrasion resistant PVC coated fabric and heavy duty polypropylene film tube. The Inner wire is polypropylene coated carbon steel and Outer wire is galvanized steel. Complies with EN 13765 Type 3 and AS 2117 Type 2 Grade 1 and 2. Electrical continuity is maintained by both hose wires being securely connected to the fittings.	Chemslink hose is suitable for heavy duty suction and discharge of bulk chemicals in road and rail tanker, dockside and ship to shore applications.	200 PSI	2" - 8"	-30°C to +100°C -22°F to +212°F
PETROSILINK 2009 BINNE Petroslink Composite Hose	continuity is maintained by both hose wires being securely connected to the fittings.	Petroslink is suitable for the heavy duty suction and discharge transfer of petroleum products in road and rail tanker, dockside and ship to shore applications. In general, composite hose is not recommended for conveying products with a fluid viscosity in excess of 400cSt (400mm²/sec) and a flow velocity in excess of 7mtr/sec (23 feet/sec).	200 PSI	2", 6" - 8"	-30°C to +100°C -22°F to +212°F
DETROSILINK 2000 BANNY Petroslink High Heat Composite Hose	Grey cover with double layer of abrasion resistant PVC coated fabric with a tube made from several layers of thermoplastic PTFE liners, polyamide fabrics and films with Fibre Glass cloth. The Inner and outer wires are galvanized mild steel. Complies with EN-13765 Type 4 hose. Electrical continuity is maintained by both hose wires being securely connected to fittings.	Petroslink High Temp hose is Ideal for the transfer of hot viscous petroleum by-products such as tar and bitumen.	200 PSI	3" - 4"	-30°C to +110°C -22°F to +230°F

Ducting	DESCRIPTION	TEMPERATURE	SIZES	LENGTHS
	SUPER VAC-U-FLEX High tensile fibre reinforced PVC cover bonded to a coated spring steel wire helix.	-20°F to +150°F -30°C to +65°C	3/4" - 4"	25'/50'
	TDS/TDHS One/two ply vinyl-coated fabric with orange vinyl scuff-strip, spring steel wire helix and smooth bore. Meets UL 940-V flammability rating.	15°F to +200°F -10°C to +94°C	3" - 12"	25'
9	RFH-WHITE A wire reinforced, White TPR elastomer, with good resistance to abrasion and chemicals. Excellent low and high temperature properties makes this truly duct versatile. For use in pharmaceutical and dry food applications. No cements, glues or adhesives are used in the manufacturing process. Materials used are FDA acceptable. Temperature range - 60°F to 275°F intermittent to 300°F.	-60°F to +275°F (int to 300°F) -51°C to +135°C (int to 149°C)	1 1/2" - 18"	10'/25'
Alternative Address (M. M. M	1PN (NC-1)/2PN (NC-2) Neoprene impregnated polyester fabric, enclosed steel wire helix; integral liner. One ply (1PN) or Two ply (2PN) construction for general purpose applications.	-40°F to +250°F -40°C to +121°C	1 1/4" - 24"	25'
	TPR/RFH A wire reinforced, TPR elastomer, with good resistance to abrasion, chemicals and weathering. Excellent low and high temperature properties makes this a truly versatile indoor/outdoor ducting. For general dust and fume extraction, sawdust and other mildly abrasive powders. Available with a wear strip to better resist external abrasion. No cements, glues or adhesives are used in the manufacturing process.	-60°F to 275°F (int to 300°F) -51°C to +135°C (int to 149°C)	1 1/2" - 24"	25'/50'/100'
	L-9 FLEX FLYTE Silicone rubber coated fibreglass fabric with spring steel wire helix. Offers lightweight and maximum flexibility coupled with high temperature resistance and has a rubber coated fibreglass liner for smoother flow and higher pressure ratings.	-75°F to +500°F (int to 600°F) -60°C to +260°C (int to 316°C)	3/4" - 12"	12'
	UFD/DURATHANE A wire reinforced two/three/four ply polyurethane duct with excellent abrasion resistance, low temperature and chemical resistance. HD version available for extra abrasion resistance. FDA materials used to manufacture.	-60°F to +180°F -51°C to +93°C	2" - 18"	25'/50'
	TPU VAC-U-FLEX A flexible smooth clear polyurethane elastomer bonded to a coated spring steel wire helix. Features high abrasion and puncture resistance and excellent chemical and oil resistance.	-40°F to +200°F -40°C to +93°C	3/4" - 6"	25'
	CVD/PVC A medium weight extremely flexible wire reinforced PVC duct suitable for fume removal, light dust collection and general ducting. Materials used in CVD clear are FDA acceptable.	-20°F to +180°F -28°C to +82°C	1" - 18"	25'/50'
	1PN-EP/1PN-EPW Wide pitch, Neoprene impregnated cotton fabric with enclosed spring steel wire helix. Available in yellow, orange and black. Also available with black wear strip. Ideal for applications where maximum flexibility and retractability are required.	-40°F to +250°F -40°C to +121°C	4" - 24"	25'

Ducting Also Available: Thermoduct, Vac-U-Lok, L1 Flex Flyte, U-1 Flex Flyte, TPE Vac-U-Flex, Flex Flyte R, VF Flex Flyte, SLP-10 Flexvent, 2CN, 2NN, 1PN-RP, Therma-Cool, 333 Insulation Blowing, Heater/Defroster.

Couplings

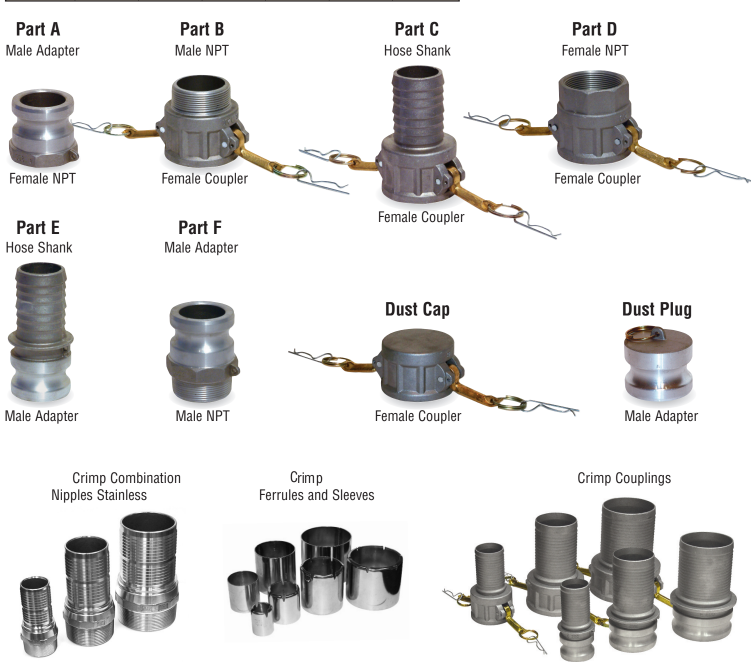
Specialty Stainless & Aluminum Cam and Groove Fittings



Cam & Groove Fittings

Cam and Groove Pressure Chart by Material SS 316 Ductile Brass Size Aluminum Nylon Poly 1/2 3/4" 1" 1-1/4" 1-1/2" 2" 2-1/2" 3" 4" 5" 6' 8" 10" Part A Part B Part C Hose Shank Male NPT

Material	Temperature Range
Aluminum	-101C to +121C(-150F to +250F)
SS 316	-101C to +260C(-150F to +500F)
Ductile	-29C to +260C(-20F to +500F)
Brass	-101C to +232C(-150F to +450F)
Polypropylene	-26C to +66C(-15F to +150F)
Nylon	-34C to +121C(-30F to +250F)



All sizes except 5" and 8" are made to comply with MIL Specification A-A-59326. These sizes comply with ASTM Specifications 1/2" x 1/2" are not specified under MIL Specification.

Sheet Rubber

Product	Tensile (PSI)	Elongation (%)	Temp Rating	General Characteristics
BUTYL 60	1250	350	0°C to 110°C	Excellent ozone & weather resistance.
				Very good heat resistance, low gas permeability
EPDM 60	500	250	-25°C to 110°C	Same as Butyl above.
HYPALON 60	1200	300	-29°C to 121°C	Good flame and acid resistance. Low oil and solvent resistance.
NEOPRENE 50/60/70	500	250	-25°C to 85°C	Good resistance to heat, oils, some chemicals & solvents.
NEOPRENE	500	250	-25°C to 85°C	Same as Neoprene above but with higher tear strength.
DIAPHRAGM				
NITRILE 60	500	250	-20°C to 80°C	Very good oil resistance.
PURE GUM 40	2500	600	-34°C to 65°C	Excellent cut and abrasion resistance. Excellent resilience.
RED SHEET	500	250	-20°C to 75°C	Low grade packing material.
SBR 50/60/70	500	250	-20°C to 75°C	Good general purpose sheet. Poor oil & chemical resistance.
SBR 80	500	250	-20°C to 75°C	Same as SBR above.
SILICONE 60	1000	300	-45°C to 200°C	Excellent heat resistance, poor abrasion and fuel resistance.
VITON 75	1200	600	-20°C to 250°C	Excellent fuel resistance at elevated temperature.
WHITE NITRILE	1200	600	-30°C to 100°C	Good oil resistance. Food quality.

*Premium Specifications available upon request.

These specifications are based on manufacturers data and are correct at the time of publication. Variations may occur from batch to batch. All sheet offered herein is of commercial grade. Specification grade material is available on request.

Weights and thickness are nominal and normal com	mercial tolerances apply.
--	---------------------------

Length tolerance	+ or - 10%	Thickness tolerance
		1/32" + or010"
Hardness tolerance	+ or - 5%	1/16 - 1/8" + or015"
		3/16 - 3/8" + or032"
Width tolerance	+ or - 1/2"	1/2" + or047"
		3/4 - 1" + or063"



Buchanan Rubber has been in business for over 25 years. At the time of our inception, most Industrial Hose and Coupling distributors relied on large corporations with high prices, small inventories and long lead times. Our approach to the market was to give these distributors an alternative source of supply. Buchanan Rubber's approach was to concentrate on these three business metrics and offer distributors what they could not consistently receive elsewhere in the market. This approach combined with the practice of staffing our company with Industry professionals has served our customers well over the years. Today, we continue to successfully optimize this model by providing Quality Products, Competitive Prices and Outstanding Service.

We look forward to being of service to your company.

T. 1.888.775.HOSE (4673) F. 1.888.990.HOSE (4673) buchananrubber.com

CANADIAN OPERATIONS

TORONTO

50 Fasken Drive, Units 11 - 21 Rexdale, Ontario M9W 1K5 email: sales@buchananrubber.com

EDMONTON

9547 - 12 Ave. SW Edmonton, Alberta T6X 0C3 email: westernsales@buchananrubber.com

MONTREAL

9555 Henri Bourassa Ouest Ville St Laurent, Quebec H4S 1S7 email: sales@amiflex.com

USA OPERATIONS

HOUSTON

Hose and Accessory Sales, Inc. 5731 Harvey Wilson Drive Houston, Texas 77020 email: sales@buchananrubber.com



The information presented in this brochure is to be used as a general guide. This literature and other literature from Bucanan Rubber is to provide options for further investigation by experienced, technically versed users. Due to the varietal nature of operating conditions and applications, the user is solely responsible of the application are met. The product specifications presented here are subject to hange without notice.