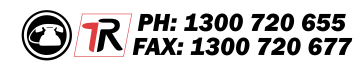


R TOTALRUBBER

Industrial PVC Hose Catalogue 2012





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PPSTB

Super True Blue

Air / Water (20/100/200mt)				
Code	I.D.mm	O.D.mm	W.P.BAR	Kg/Mt
PPSTB-0025	6	12.8	20	0.13
PPSTB-0031	8	14.8	20	0.16
PPSTB-0038	10	16.6	20	0.17
PPSTB-0050	12.5	19.3	20	0.19
PPSTB-0075	19	29.0	16	0.45
PPSTB-0100	25	34.6	16	0.62
PPSTB-0125	32	42.9	16	1.15
PPSTB-0150	38	50.6	16	1.56
PPSTB-0200	50	64.6	16	2.40

Common Applications

Air tools/nail guns/general air & water applications. Most commonly used in factories & rural applications due to it's cold flexibility & abrasion resistance.

Construction

Yellow/Blue stripes

Super flexible braided PVC hose to AS2554 Class B

Reinforcement

Polyester Braided

Branding

TotalRubber Super True Blue - Australian Made

Temperature Range

0° c to +50 °c

PPFDY

FRAS MINE HOSE

Air / Water (20/100/200mt)

7 til 7 77 diei (207100/2001111)				
Code	I.D.mm	O.D.mm	W.P.BAR	Kg/Mt
PPFDY-0038	10	18	21	0.25
PPFDY-0050	12.5	20.9	21	0.26
PPFDY-0075	20	29.4	21	0.58
PPFDY-0100	25	34.0	21	0.71
PPFDY-0150	38	48.8	21	1.19
PPFDY-0200	50	62.4	21	1.80

Common Applications

Air/Water hose for use in undergroung Mining.

Construction

Yellow with black stripe. Fire Resistant Anti Static

Reinforcement

PVC & Polyester braided.

Australian made to AS2660

Temperature Range

0 °c to +50 °c

PPSTY Stone Hose Air/Water (20/60mt) Code I.D.mm O.D.mm W.P.BAR Kg/Mt **PPSTY-0075** 20 27 20 0.39 PPSTY-0100 25 35 20 0.60

Common Applications

Used as a compressor hose on construction sites. Also commonly used as a washdown hose in both factories & rural applications.

Construction

Super flexible. Yellow with Blue strip. PVC/PU Abrasion resistant cover. PVC/Nitrile Tube.

Reinforcement

Polyester Braided

Temperature Range

-10°c to 60°c

PPALF

Allflex

Food Grade & Petroleum Resistant (20/100/200mt)

Toda Grado a Forroldom Resistant (20, 100, 200111)				
Code	I.D.mm	O.D.mm	W.P.BAR	Kg/Mt
PPALF-0025	6	10	14	0.08
PPALF-0031	8	12	14	0.10
PPALF-0038	10	15	14	0.14
PPALF-0050	12.5	18	14	0.198
PPALF-0063	16	24	14	0.30
PPALF-0075	20	26	14	0.40
PPALF-0100	25	33	14	0.54
PPALF-0125	32	43	12	0.97
PPALF-0150	38	50	12	1.32
PPALF-0200	50	65	9	2.12

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Common Applications

Food Grade PVC hose used for a wide range of applications such as Potable Water, Syrup & Fruit Juice delivery.
It's multipurpose tag is achieved because of its versatility of being both Food Grade

& Petroleum Resistant.

Construction

Clear PVC.
Food Grade & Petroleum Resistant.
Australian made to AS2070

Reinforcement

Polyester Braided

Temperature Range

-5 °c to + 50 °c

PPFDP Drum Pump Flexible Farm Drum Pump (20/100mt) Code I.D.mm O.D.mm W.P.BAR Kg/Mt PPFDP-0075 19 27 14 0.36 PPFDP-0100 25 34 10 0.52 PPFDP-0125 32 41 .7 0.72

Common Applications

Dispensing of petroleum products & similar liquids in zero temperatures.

Maintains good flexibility properties in icy conditions. A 3mt Merchandiser is popular & stocked.

Construction

Black smooth cover & tube made from a PVC/Nitrile blend that gives it good cold weather flexibility & resistance to a larger range of Fuel, Chemicals & Pesticides.

Reinforcement

Polyester Braided

Temperature Range

-15 °c to + 50 °c

PPAPR Anti-Static PR Petrol Resistant Tanker Delivery (20/60mt) O.D.mm W.P.BAR Code I.D.mm Kg/Mt 25 PPAPR-0100 34 12 0.42 PPAPR-0125 32 43 0.70 12 38 52 10 PPAPR-0150 0.90

Common Applications

Tanker delivery of oils & fuels. Anti Static wire for safety.

Construction

Black ribbed PVC cover, antistatic wire & polyester braided with smooth PVC inner tube.

Temperature Range

-15 °c to + 50 °c

PPDOM

Dominator

Posticide 8	Weedicide spray ho	120/1	00/200mtl
I COLLCIOE &	MEERICIAE SPIRIS HIC	JSG (20/ I	00/2001111

		-		
Code	I.D.mm	O.D.mm	W.P.BAR	Kg/Mt
PPDOM-0038	10	16	20	0.15
PPDOM-0050	12	19	20	0.19
PPDOM-0075	19	27	20	0.33
PPDOM-0100	25	34	20	0.47

Common Applications

Pesticide & Weedicide spray.

Dominator: PVC/Nitrile blend gives good flexibility & resistance to hydrocarbon based chemicals. Agspray: PVC hose for spraying chemicals at a higher

pressure than Dominator.

Construction

Dominator: PVC/Nitrile blend

Agspray: PVC

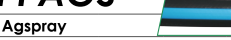
Reinforcement

Polvester braided

Temperature Range

- 5 °c to + 50 °c

PPAGS



40 Bar Pesticide & Weedicide spray hose (20/100mt)				
Code	I.D.mm	O.D.mm	W.P.BAR	Kg/Mt
PPAGS-0031	8	14	40	0.13
PPAGS-0038	10	16	40	0.15
PPAGS-0050	12	19	40	0.19

PPRPU



Airline - Food Transfer				
Code	I.D.mm	O.D.mm	W.P.BAR	Kg/Mt
PPRPU-0025	6	10	20	0.07
PPRPU-0031	8	12	20	0.08
PPRPU-0038	10	15	20	0.13
PPRPU-0050	12	19	20	0.19

Common Applications

Can be used for the transfer of certain food products but is more commonly used as a supply line for airbrushing & paint spray.

Construction

Green covered PU/Rubber blend reinforced for pressure spray use.

Reinforcement

Polyester braided

Temperature Range

-15 °c to + 60 °c

PPFRB



Washdown & Fire Real Hose 120/36/100mt

Washaowh & file Reel Hose (20/30/100HH)					
Code	I.D.mm	O.D.mm	W.P.BAR	Kg/Mt	
PPFRB-0075	19	26	10	0.36	
PPFRB-0100	25	32	10	0.52	

PPFRY



Washdown & Fire Reel Hose (20/100mt)				
Code I.D.mm O.D.mm W.P.BAR Kg/Mt				
PPFRY-0075	19	26	10	0.36

Common Applications

Washdown hose in both factories & rural applications. Yellow & Black Fire Reel Hoses are used in TotalRubber Fire Fighting Kits sold throughout Australia.

Construction

Yellow/Black ribbed PVC abrasion resistant & UV stabilised cover with a smooth PVC tube. This allows for a good flexibility for use on both stationary and mobile fire reel applications or dragging over a paddock or driveway while in use.

Australian Made - Meets AS1221

Reinforcement

Polyester Braided.

Temperature Range

 $0 \degree c to + 50 \degree c$

PPWWA



Water Ace

Washdown (20/100mt)

, , ,						
Code	I.D.mm	O.D.mm	W.P.BAR	Kg/Mt		
PPWWA-0050	12	19	10	0.19		
PPWWA-0075	19	27	10	0.38		
PPWWA-0100	25	35	10	0.50		
PPWWA-0125	32	43	7	0.90		
PPWWA-0150	38	49	7	1.30		

Common Applications

Super flexible washdown hose. Ideal for dairy washdown & watering of lawns & greens.

Construction

White PVC with blue stripe & smooth cover.

Reinforcement

Polyester braided

Temperature Range

0 °c to + 50 °c

PPWHD



H.D Washdown

Heavy Duty - Abrasion Resistant Washdown. (20/100mt)						
Code	I.D.mm	O.D.mm	W.P.BAR	Kg/Mt		
PPWHD-0075	19	27	12	0.37		
PPWHD-0100	25	34	12	0.58		
PPWHD-0125	32	43	10	0.90		

Common Applications

Heavy Duty white washdown for cold water, industrial & rural applications.

Construction

White PVC with ribbed cover for Abrasion Resistance.

Reinforcement

Polyester Braided.

Temperature Range

0 °c to + 50 °c

PPHWH





Used in Industrial Kitchens & Processing Plants. (20/100MT)

				-, ,
Code	I.D.mm	O.D.mm	W.P.BAR	Kg/Mt
PPHWH-0050	12.5	19.7	20	0.28
PPHWH-0075	19	28	18	0.48

Common Applications

Hot washdown hose for use in industrial kitchens, manufacturing & processing areas. High level of flexibility & light weight & user friendly.

Construction

White PVC/Thermoplastic blend designed to withstand water up to 85 °c. Highly resistant to Lactic Acid & Fat.

Reinforcement

Polyester Braided

Temperature Range

0 °c to + 85 °c

Waterlite UV Stabilised Garden Hose. (20/35/100mt) Code I.D.mm O.D.mm W.P.BAR Kg/Mt PPGAR-0050 12 17 10 0.17

25

33

10

10

0.26

0.50

19

25

PPGAR-0075

PPGAR-0100

Common Applications

General purpose water delivery hose for use in both rural & residential application.

Construction

Translucent Lime Green PVC.

Custom U.V stabilising mixture ensures both good flexibility and a longer life.

Reinforcement

Polyester braided.

Temperature Range

0 °c to + 50 °c

PPGSD Standard Garden Rural & Domestic (18/30/100) I.D.mm Code O.D.mm W.P.BAR Kg/Mt PPGSD-0050 12 16 0.15 6 19 PPGSD-0075 25 6 0.28 PPGSD-0100 25 16 6 0.15

Common Applications

Rural & domestic water applications.

Construction

Solid green PVC

Reinforcement

Polyester Braided

Temperature Range

0 °c to + 50 °c

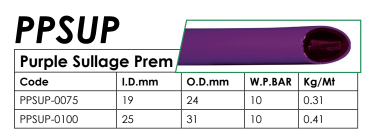
PPSUL				
Purple Sullag	je Std			
Code	I.D.mm	O.D.mm	W.P.BAR	Kg/Mt
PPSUL-0075	19	24	5	0.25
PPSUL-0100	25	31	5	0.40

Common Applications

The Purple Sullage hose is used to indicate that grey water or reclaimed water is being transferred. Contractors, builders & water authorities use purple as the identifying colour for reclaimed water.

Construction

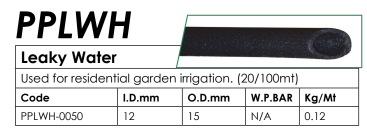
Purple Sullage Tube: PVC unreinforced Purple Sullage Hose Premium: PVC Braided



Reinforcement Information

Temperature Range

0 °c to + 40 °c



Common Applications

Used for above & underground irrigation through controlled water release.

Construction

Reground PVC black tube.

Unreinforced & porous for controlled water release.

Reinforcement

None

Temperature Range

0 °c to + 30 °c

PPAPP

Appliance Hose

Clear Food Grade (50mt)

	,			
Code	I.D.mm	O.D.mm	W.P.BAR	Kg/Mt
PPAPP-0050	12	18	12	0.13
PPAPP-0075	19	25	10	0.26
PPAPP-0100	25	32	8	0.39

Common Applications

Ideal for transfer of liquid foodstuffs, wine, fruit juice, soft drink syrup & potable water.

Commonly used in domestic plumbing.

Construction

Clear Food Grade PVC

Reinforcement

Polyester Braided

Temperature Range

0°c to + 50°c

Prinking Water Hose Potable/Drinking Water (20/100mt) Code I.D.mm O.D.mm W.P.BAR Kg/Mt PPDWH-0050 12 17 7 0.22

Common Applications

Transfer of potable/drinking water in boats, caravans, campers & other applications needing water to be supplied.

Construction

PVC cover with a Food Grade tube for the supply of drinking water.

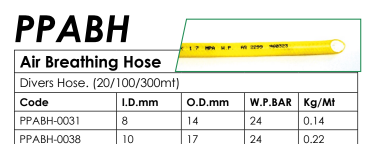
Popular with recreational vehicle companies due to it's high level of flexibility and ease of fitting. Australian made to AS2070 & AS4020

Reinforcement

Polyester Braided.

Temperature Range

0 °c to + 40 °c



Common Applications

Airline to Divers & used with air breathing apparatus in spray & blast booths.

Construction

PVC hose with a bright yellow cover & a white tube. Built to AS2299 & AS/NZ1716.

Made in Australia.

Outer cover pin pricked for safety.

Reinforcement

Synthetic Braided

Temperature Range

0 °c to + 50 °c



Washing Machine

For connecting washing machine to related plumbing.

Code	I.D.mm	O.D.mm	W.P.BAR	Kg/Mt	
PPWMH-0050	12	20	16	0.18	

Common Applications

Used as a supply line to dishwashers and machines. Ready to use hoses with fittings attached are also available on request in the most common sizes.

Construction

PVC cover & tube for transfer of hot & cold water.

Reinforcement

Synthetic braided.

Temperature Range

-5 °c to + 50 °c

PPCVT

Clear Vinyl Tubing

Food Grade - Low Pressure Supply Line						
Code	I.D.mm	O.D.mm	W.P.BAR	Kg/Mt		
PPCVT-0012	3	5	8	0.015		
PPCVT-0015	4	6	7	0.025		
PPCVT-0019	5	8	7	0.033		
PPCVT-0025	6	9	6	0.037		
PPCVT-0031	8	11	5	0.054		
PPCVT-0038	10	13	4	0.067		
PPCVT-038HD	10	15	5	0.069		
PPCVT-050	12.5	15.5	4	0.091		
PPCVT-063	16	19	4	0.126		
PPCVT-075	19	23	4	0.167		
PPCVT-075HD	19	24	4	0.185		
PPCVT-0100	25	31	4	0.270		
PPCVT-0125	32	38	3	0.420		
PPCVT-0150	40	47	3	0.660		

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Common Applications

Low pressure transfer for food, beverages & general delivery lines.

Construction

Clear Food Grade PVC

Australian made to AS2070

Reinforcement

Non Reinforced

Temperature Range

0°c to 50°c

Sizes up to 40mm = 30mt coils. Size 50mm = 15mt coils.

PPNYI

Nylon Tube Imperial

PPCVT-0200



3

0.980

Pesticide Sprayline, Hydraulic & Pneumatic Systems.

50

Code	O.D. inch	W.P.BAR	Kg/Mt	Coil Mt
PTNYI-02B	1/8"	18	-	100
PTNYI-02C	1/8"	18	-	100
PTNYI-03B	3/16"	18	-	100
PTNYI-03C	3/16"	18	-	100
PTNYI-04B	1/4"	18	-	100
PTNYI-04C	1/4"	18	-	100
PTNYI-05B	5/16"	18	-	100
PTNYI-05C	5/16"	18	-	100
PTNYI-06B	3/8"	18	-	100
PTNYI-06C	3/8"	18	-	100
PTNYI-08B	1/2"	18	-	100
PTNYI-08C	1/2"	18	-	100
PTNYI-10B	5/8"	8	-	100
PTNYI-10C	5/8"	8	-	100
PTNYI-12B	3/4"	8	-	100
PTNYI-12C	3/4"	8	-	100
PTNYI-16B	1"	8	-	100
PTNYI-16C	1"	8	-	100

Common Applications

Pesticide Sprayline, Hydraulic & Pneumatic Systems.

Construction

High quality Nylon. Resistant to Fuels, Oils, Grease & Chemicals. Non Reinforced.

Temperature Range

-20 °c to 90 °c

*B = Black

*C = Colours on request.

PPNYM



Nylon Tube Metric

Pesticide Sprayline, Hydraulic & Pneumatic Systems.							
Code	O.D. inch	W.P.BAR	Kg/Mt	Coil Mt			
PTNYM-04B	4	20	-	100			
PTNYM-04C	4	20	-	100			
PTNYM-05B	5	20	-	100			
PTNYM-05C	5	20	-	100			
PTNYM-06B	6	20	-	100			
PTNYM-06C	6	20	-	100			
PTNYM-08B	8	20	-	100			
PTNYM-08C	8	20	-	100			
PTNYM-10B	10	20	-	100			
PTNYM-10C	10	20	-	100			
PTNYM-12B	12	20	-	100			
PTNYM-12C	12	20	-	100			

PSGRY

Grey Suction

Water Suction line for pumps. (20/50mt) Vac mt/H20 W.P. I.D. O.D. B.Rad Code Kg/ BAR mm mm Μt mm PSGRY-0100 25 32 10 0.35 8 100 8 140 **PSGRY-0125** 32 39 0.55 7 38 46 200 PSGRY-0150 8 0.68 PSGRY-0200 50 60 7 1.22 7 250 75 7 PSGRY-0250 64 1.75 350 6 7 PSGRY-0300 75 87 1.95 380 100 116 5 6 600 PSGRY-0400 3.4 125 142 4.5 4.4 6 800 PSGRY-0500 PSGRY-0600 150 170 6.5 6 1000

Common Applications

General purpose suction & delivery of water, slurries & some chemicals. Used with pumps as a suction hose & on water trucks.

Construction

Flexible grey PVC. Smooth bore

Reinforcement

Rigid PVC helix.

Temperature Range

0°c to + 40°c

PSCBK



Clear Black Suction

Flexible Air Seeder (20/50mt)

Code	I.D. mm	O.D. mm	W.P. BAR	Kg/ Mt	Vac mt/H20	B.Rad mm
PSCBK-0100	25	32	10	0.35	8	100
PSCBK-0125	32	39	9	0.55	8	140
PSCBK-0150	38	46	8	0.68	7	200
PSCBK-0175	44	54	7	0.95	7	230
PSCBK-0200	50	60	7	1.22	7	250
PSCBK-0250	64	75	6	1.75	7	350
PSCBK-0300	75	87	6	1.95	7	380

Common Applications

Air Seeder transfer lines & suction hose for water/slurryies. Not potable water.

Used by water tankers to transfer pool water, flood water & sea water.

Construction

Flexible clear PVC with a rigid black PVC helix. The clear PVC allows an operator to see the liquid moving through the hose.

Reinforcement

Rigid PVC helix.

Temperature Range

0°c to + 40°c

PSAZS



Arizona Super Elastic Flexible Air Seeder (50mt)

Code	I.D. mm	O.D. mm	W.P. BAR	Kg/ Mt	Vac mt/H20	B.Rad mm
PSAZS-0100	25	34	7	0.5	9	100
PSAZS-0150	38	47	6	0.7	9	150
PSAZS-0200	50	61	5	1.05	9	200
PSAZS-0300	75	89	4	1.7	9	300
PSAZS-0400	102	117	3	2.7	9	400
PSAZS-0600	152	170	2	5	9	610

Common Applications

Highly flexible hose suitable for use in chilled enviroments, brineline & sludge tankers.

Construction

Super Elastic PVC compound. Grey with green spiral.

Reinforcement

Nylon helix.

Temperature Range

-25 °c to + 55 °c

PSBLU

Blue Suction

Transfer of slurry, sludge & sewerage. (20/50mt)

,, 6					, ,		
Code	I.D. mm	O.D. mm	W.P. BAR	Kg/ Mt	Vac mt/H20	B.Rad mm	
PSBLU-0100	25	32	10	0.42	8	100	
PSBLU-0125	32	39	9	0.55	8	140	
PSBLU-0150	38	45	8	0.75	7	200	
PSBLU-0200	50	59	7	1.22	7	250	
PSBLU-0250	64	73	6	1.75	7	350	
PSBLU-0300	75	87	6	1.95	7	380	
PSBLU-0400	100	116	5	3.4	6	600	
PSBLU-0500	125	142	4.5	4.4	6	800	
PSBLU-0550	140	156	4	5.1	6	900	
PSBLU-0600	150	170	4	6.5	6	1000	

Common Applications

Strong flexible hose used for the transfer of a range of fluids such as water, oils, grey water, slurry, sludge & many more.

It's popular with both sewerage tanker truck operators & processing plants due to its flexibility & abrasion resistance.

Construction

Blue PVC/Nitrile blend.

Reinforcement

Rigid white

Temperature Range

0°c to + 40°c

PSVPO



Flexible Hose for transfer of Oils & Chemicals.

Code	I.D. mm	O.D. mm	W.P. BAR	Kg/ Mt	Vac mt/H20	B.Rad mm
PSVPO-0100	25	36	16	0.25	9	80
PSVPO-0125	32	43	16	0.8	9	100
PSVPO-0150	38	51	14	1.2	9	125
PSVPO-0200	50	63	12	1.5	9	150

Common Applications

Extremely flexible hose for the transfer of oils, fuels & an assorted range of chemicals.

Construction

PVC-PU-Nitrile mixture gives flexibility & abrasion resistance to a wide range of chemicals.

Reinforcement

Polyester yarn & wire helix.

Temperature Range

-25 °c to + 55 °c

Request coil lengths.

PSBLK



Black Suction

Highly flexible hose. Transfer of assorted chemicals. (20mt)

Code	I.D. mm	O.D. mm	W.P. BAR	Kg/ Mt	Vac mt/H20	B.Rad mm
PSBLK-0100	25	31	4	0.35	6	90
PSBLK-0125	32	38	4	0.55	6	110
PSBLK-0150	38	45	4	0.68	6	130
PSBLK-0200	50	59	3	1.22	6	180
PSBLK-0250	64	72	3	1.75	6	220
PSBLK-0300	75	86	3	1.95	5	280

Common Applications

Highly flexible chemical suction & delivery hose. Used on Agricultural machinery & as a top quality liquid transfer hose.

Construction

Black PVC-Nitrile blend.

White rigid PVC helix.

The Nitrile blend gives good resistance to a large range of chemicals.

Temperature Range

-5 °c to + 50 °c

PSRED

Red Suction

Food Grade / Wine Transfer. (20/50mt)

Code	I.D. mm	O.D. mm	W.P. BAR	Kg/ Mt	Vac mt/H20	B.Rad mm
PSRED-0100	25	32	8	0.55	9	175
PSRED-0125	32	40	8	0.86	9	220
PSRED-0150	38	47	8	0.8	9	280
PSRED-0200	50	59	8	1.18	9	325
PSRED-0250	63	75	7	1.71	7	400
PSRED-0300	75	87	6	2.15	5	490
PSRED-0400	100	116	4	3.2	4	700
PSRED-0600	150	170	3	6.3	3	1350

Common Applications

Wine transfer - Beverage & food products transfer. Trusted and commonly used by wineries.

Construction

Food Grade clear PVC with rigid Red Nylon helix.

Temperature Range

-5 °c to + 60 °c

PSRSE

Red Super-Elastic

Food Grade suction hose popular in Wine Industry. (20mt)

Code	I.D. mm	O.D. mm	W.P. BAR	Kg/ Mt	Vac mt/H20	B.Rad mm		
PSRSE-0150	38	48	7	0.9	7	200		
PSRSE-0200	50	61	6	1.30	7	220		
PSRSE-0300	75	88	5	2.3	7	320		
PSRSE-0400	101.6	117.6	4	3.3	7	480		

Common Applications

Ideal for suction & delivery of chilled wine & alcohol to 28%. Retains flexibility in low temperature.

Construction

Clear Super Elastic Food Grade.

Reinforcement

Red Nylon helix

Temperature Range

-25 °c to + 60 °c

PSCFC

Clear Food Contact

Food Grade suction, Food & Dairy Industries. (20/40mt)								
Code	I.D. mm	O.D. mm	W.P. BAR	Kg/ Mt	Vac mt/H20	B.Rad mm		
PSCFC-0150	38	44	6	0.68	9	280		
PSCFC-0200	50	60	6	1.02	9	325		
PSCFC-0250	64	72	5	1.40	7	400		

Common Applications

Food Grade suction hose used in a number of food processing applications and Industries such as Dairy.

Construction

Food Grade clear PVC

Reinforcement

Rigid White Nylon helix.

Temperature Range

0 °c to + 50 °c

PSVPC

Vacupress Crystal

High Quality hose for Wine & Food Transfer. (20/30mt)

Code	I.D. mm	O.D. mm	W.P BAR	Kg Mt	Vac mt/H20	B.Rad mm	
PSVPC-0100	25	35	20	0.67	9	90	
PSVPC-0125	32	42	16	0.8	9	110	
PSVPC-0150	38	51	14	1.1	9	135	
PSVPC-0200	50	64	14	1.6	9	170	
PSVPC-0250	65	78	12	2	9	210	
PSVPC-0300	76	92	12	2.8	9	250	
PSVPC-0400	102	119	10	3.9	9	400	

Common Applications

Universal hose for suction & delivery of Wine, Alcohol to 28 % & other food products.

Construction

Flexible food grade PVC

Reinforcement

Embedded steel spiral.

Branding

Vacupress Crystal Food Quality

Temperature Range

-5°c to +65°c

PSVPS

Vacupress SE

Vacupress Super Elastic Wine & Food Transfer. (30mt)

Code	I.D. mm	O.D. mm	W.P BAR	Kg Mt	Vac mt/H20	B.Rad mm
PSVPS-0150	38	51	14	1.2	9	125
PSVPS-0200	50	63	12	1.6	9	150
PSVPS-0250	63	77	12	2.1	9	190
PSVPS-0300	76	92	12	2.9	9	210
PSVPS-0400	102	118	10	4	9	300
PSVPS-0600	152	170	5	6.8	9	480

Common Applications

Suction & delivery of food based liguids, Alcohol to 28%. Retains flexibility at low temperature.

Construction

2 layer plasticised PVC.

Abrasion & weather resistant black cover.

Reinforcement

Embedded steel spiral and polyester braid.

Branding

Vacupress Super Elastic Food Quality

Temperature Range

- 25 °c to + 60 °c

PSARM

Armorvin

Transfer of Foodstuffs & Alcohol to 28%

Transfer of Foodstoffs & Alcohol to 20%								
Code	I.D. mm	O.D. mm	W.P BAR	Kg Mt	Vac mt/H20	B.Rad mm		
PSARM-0025	6	12	7	0.1	8.5	20		
PSARM-0038	10	16	7	0.16	8.5	25		
PSARM-0050	12	18	6	0.18	8.5	35		
PSARM-0063	16	24	6	0.24	8.5	50		
PSARM-0075	19	26	5	0.35	8.5	50		
PSARM-0100	25	33	4	0.51	8.5	60		
PSARM-0125	32	41	4	0.65	8.5	75		
PSARM-0150	38	47	4	0.8	8.5	90		
PSARM-0152	40	49	4	0.87	8.5	95		
PSARM-0175	45	58	3	1.1	8	110		
PSARM-0200	50	64	3	1.2	8	125		
PSARM-0250	65	79	3	1.8	8	190		
PSARM-0300	75	92	2	2.5	7	200		
PSARM-0400	100	114	2	3.2	7	300		
PSARM-0500	125	143	2	5.4	9	350		
PSARM-0600	150	169	2	7.2	9	450		

Common Applications

Transfer of foodstuffs & Alcohol to 28% & abrasive slurries.

Construction

Clear food grade PVC

Reinforcement

Embedded steel spiral.

Branding

Armorvin

Temperature Range

-5 °c to + 65 °c

Coil Lengths

Sizes 6mm to 32mm = 60mt Sizes 38mm & over = 30mt

PSTIG

TigerFlex

Transfer of abrasive material. (20mt)

I.D. mm	O.D. mm	W.P BAR	Kg Mt	Vac mt/H20	B.Rad mm
45	55	3	0.75	7	160
50	63	3	0.82	7	160
64	79	3	1.34	6	180
75	91	3	1.6	6	210
100	118	3	2.76	5	270
125	150	3	4.3	5	350
150	175	3	5.1	4	420
200	227	3	7.2	3	480
	mm 45 50 64 75 100 125 150	mm mm 45 55 50 63 64 79 75 91 100 118 125 150 150 175	mm mm BAR 45 55 3 50 63 3 64 79 3 75 91 3 100 118 3 125 150 3 150 175 3	mm mm BAR Mf 45 55 3 0.75 50 63 3 0.82 64 79 3 1.34 75 91 3 1.6 100 118 3 2.76 125 150 3 4.3 150 175 3 5.1	mm mm BAR Mt mt/H20 45 55 3 0.75 7 50 63 3 0.82 7 64 79 3 1.34 6 75 91 3 1.6 6 100 118 3 2.76 5 125 150 3 4.3 5 150 175 3 5.1 4

Common Applications

Suction & delivery of abrasive materials & a premium grade Air Seeder hose due to its flexibility & rigid spiral protection.

Construction

Super Elastic black abrasive resistant PVC with an exposed orange spiral.

Reinforcement

Yellow rigid PVC spiral.

Temperature Range

-5 °c to + 50 °c

PSBIN

Barflo - Industrial

Premium grade Air Seeder. (20mt)

Code	I.D. mm	O.D. mm	W.P BAR	Kg Mt	Vac mt/H20	B.Rad mm
PSBIN-0100	25	32	-	0.25	-	70
PSBIN-0113	28	35.3	-	0.28	-	80
PSBIN-0115	30.5	39.5	-	0.31	-	85
PSBIN-0122	31.5	42.5	-	0.39	-	85
PSBIN-0125	32	41	-	0.38	-	90
PSBIN-0133	33.5	43.7	-	0.40	-	90
PSBIN-0138	35	45	-	0.42	-	90
PSBIN-0150	38	47.3	-	0.45	-	100
PSBIN-0175	44	53.8	-	0.48	-	118
PSBIN-0200	50	63.3	-	0.85	-	125

Common Applications

Transfer on Airseeder machines, dust collection & water conveyance.

Construction

Corrugated UV Resistant PVC

Reinforcement

Non Reinforced

Temperature Range

-5°c to +50°c

PSBHD

Barflo - Heavy Duty

Premium grade Air Seeder. (20mt)

· · · · · · · · · · · · · · · · · · ·							
Code	I.D. mm	O.D. mm	W.P BAR	Kg Mt	Vac mt/H20	B.Rad mm	
PSBHD-0122	31.5	41.8	-	0.42	-	125	
PSBHD-0150	38	48.6	-	0.55	-	130	
PSBHD-0175	44	57.8	-	0.75	-	135	
PSBHD-0175HW	44	63	-	1.00	-	200	
PSBHD-0200	50	67.5	-	1.00	-	175	
PSBHD-0250	63	79.4	-	1.10	-	200	
PSBHD-0300	76	91.9	-	1.40	-	300	
PSBHD-0400	102	128.5	-	2.50	-	400	

Common Applications

Transfer on Airseeder machines, dust collection & water conveyance.

Construction

Corrugated UV Resistant PVC

Reinforcement

Non Reinforced

Temperature Range

- 5 °c to + 50 °c

PSEVA

Evaflex

Flexible EVA tube, general vacuum applications. (30mt)

Code	I.D. mm	O.D. mm	W.P BAR	Kg Mt	Vac mt/H20	B.Rad mm	
PSEVA-0100	25	33	-	0.18	4	70	
PSEVA-0125	32	42	-	0.28	4	90	
PSEVA-0150	38	48	-	0.38	4	100	
PSEVA-0200	50	62	-	0.55	4	125	

Common Applications

Commonly used as an Air-Seeder hose & in Vacuum applications.

Some customers use it to keep wires & cords neat in an engine bay or through an office area.

Construction

Super flexible.

Premium grade EVA.

Corrugated (inside & outside) tube.

Temperature Range

- 5 °c to + 40 °c

PSLPG

LPG Vent

For conversion of vehicles from Petrol to Gas. (20mt)

Code	I.D. mm	O.D. mm	W.P BAR	Kg Mt	Vac mt/H20	B.Rad mm
PSLPG-0150	38	46	3	.45	-	60
PSLPG-0200	50	60.8	3	.73	-	100

Common Applications

For use in the conversion of cars, trucks & forklifts from Petrol to Gas.

Construction

Highly flexible black PVC

Reinforcement

Nylon helix

Standards

AS1425 Section 2.2

Temperature Range

- 5 °c to + 50 °c

PSBSH



Flexible sink waste hose. (20mt)

Code	I.D. mm	O.D. mm	W.P BAR	Kg Mt	Vac mt/H20	B.Rad mm
PSBSH-0075	19	25	-	-	2	25
PSBSH-0100	25	31	-	-	2	30
PSBSH-0113	28	34	-	-	2	30
PSBSH-0125	32	38	-	-	2	33
PSBSH-0150	38	46	-	-	2	33
PSBSV-0100	25	31	-	-	2	30

Common Applications

Light & flexible hose for use with plumbing fixtures & other waste water transfer.

Construction

Black PVC, smooth bore & corrugated cover with black external PVC helix.

Temperature Range

0 °c to + 40 °c

PSWMW

Marine Waste

Toilet/Sullage lines in Marine applications. (20mt)

Code	I.D. mm	O.D. mm	W.P BAR	Kg Mt	Vac mt/H20	B.Rad mm
PSWMW-0075	19	24	5	0.25	6	80
PSWMW-0100	25	30	4	0.30	6	90
PSWMW-0150	38	45	3	0.65	6	100

Common Applications

Toilet & sullage lines in Marine applications. Sanitary White PVC with a smooth bore minimising bacteria buildup.

Highly flexible & designed to minimise odours. Easy to clamp & work with.

Construction

White PVC/Nitrile compound with Rigid PVC spiral. Strong & flexible.

Temperature Range

0°c to + 50°c

PLBLU

Blue Layflat

General Duty water transfer. (100mt)

Code	I.D.mm	O.D.mm	W.P.BAR	Kg/Mt
PLBLU-0075	20	22	4	0.16
PLBLU-0100	25	27	4	0.16
PLBLU-0125	32	35	4	0.20
PLBLU-0150	38	41	4	0.27
PLBLU-0200	50	53	4	0.30
PLBLU-0250	65	68	4	0.40
PLBLU-0300	75	78	4	0.57
PLBLU-0400	100	104	4	0.75
PLBLU-0500	125	129	3	1.02
PLBLU-0600	150	154	3	1.27
PLBLU-0800	200	204	2	1.4

Common Applications

Water discharge in Construction & Agriculture.

Construction

Blue PVC with low pressure stability. For use in T-Tape Irrigation

Reinforcement

Polyester braided.

Branding

Total Layflat with LPS

Temperature Range

0 °c to + 50 °c

PLRED

Red Layflat

Heavy Duty Water Transfer. (100mt)						
Code	I.D.mm	O.D.mm	W.P.BAR	Kg/Mt		
PLRED-0100	26.5	27.8	10	0.26		
PLRED-0150	40.8	44.6	10	0.34		
PLRED-0200	53.1	57.7	10	0.48		
PLRED-0250	65.5	70.1	10	0.60		
PLRED-0300	78.5	83.5	10	0.76		
PLRED-0400	105	110.0	10	1.02		
PLRED-0600	157	163.0	8	1.81		
PLRED-0800	205	211.0	6	2.25		

Common Applications

Heavy duty layflat for Mining, Construction & Agricultutre water transfer applications.

Construction

Red abrasion resistant PVC

Reinforcement

Synthetic braided

Branding

TotalRubber Aqualiner

Temperature Range

0 °c to + 50 °c

PM/IR

Travelling Irrigator Hose

High pressure, HD water & waste transfer.						
Code	I.D.mm	O.D.mm	W.P.BAR	Kg/Mt		
PM/IR-065	65	69	15	0.85		
PM/IR-076	75	81	15	1.10		
PM/IR-090	90	98	15	1.30		
PM/IR-100	100	108	15	1.60		
PM/IR-114	114	122	15	1.75		
PM/IR-125	125	134	15	1.90		
PM/IR-150	150	158	15	2.25		

Common Applications

Travelling Irrigation Applications.

Drag Travellers.

Linear move supply lines.

Flexible pipeline.

Slurry, sludge & liquid manure pumping.

Heavy duty dredge discharge.

Applications that require high resistance to abrasion.

Construction

Extruded nitrile & circular woven Polyester/Nylon reinforced hose with very low expansion & elongation properties to eliminate snaking.

Temperature Range

-20 °c to +80 °c

Manufactured to ASAE394/1A 177 Request coil lengths.

PM/PM

Pump Master

Heavy Duty Industrial water transfer. (20/100mt)						
Code	I.D.mm	O.D.mm	W.P.BAR	Kg/Mt		
PM/PM-0150	38	42	10	-		
PM/PM-0200	52	56	10	-		
PM/PM-0250	65	69	10	-		
PM/PM-0300	75	81	10	-		
PM/PM-0400	100	108	10	-		
PM/PM-0600	150	156	10	-		
PM/PM-0800	200	206	10	-		
PM/PM-1000	250	257	8	_		

Common Applications

Tried, tested & proven in large bore de-watering applications over many industries including Irrigation, Mining, Construction & Hire.

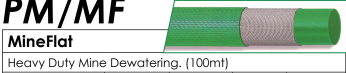
Construction

Extruded Nitrile & circular woven polyester/Nylon reinforced hose with very low expansion & elongation properties.

Temperature Range

-20 °c to +80 °c

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Heavy Duty Mine Dewatering. (100mt)						
Code	I.D.mm	O.D.mm	W.P.BAR	Kg/Mt		
PM/MF-0075	19	21.5	20	0.15		
PM/MF-0100	25	28.5	20	0.21		
PM/MF-0150	38	41.5	15	0.44		
PM/MF-0200	52	55.5	17	0.65		
PM/MF-0300	75	79	17	0.95		
PM/MF-0400	100	104	17	1.27		
PM/MF-0600	150	154	17	2.1		
PM/MF-0800	200	204	15	3.1		

Common Applications

Heavy Duty Mine Dewatering.

Construction

Extruded synthetic Nitrile/Rubber compound reinforced with circular woven Polyester & Nylon.

Cover

Yellow - Sizes 3/4" to 4" Green - Sizes 6" & above.

Temperature Range

-20 °c to +80 °c

Industrial

PVC Hose





R PH: 1300 720 655 FAX: 1300 720 677

Catalogue

WWW.TOTALRUBBER.COM.AU

Terms and Conditions of Sale

"TOTALRUBBER" in these Terms and Conditions of Sale is Total Rubber Services (Aust) Pty Ltd ACN 006 156 878 trading as "TOTALRUBBER" of 6-8 Siddons Way, Hallam, Victoria.

ORDERS

The Buyer, by ordering the goods from TOTALRUBBER, acknowledges and agrees:

- that it is expressly contracting with Total Rubber on these Terms and Conditions of Sale; and
- to be bound by these Terms and Conditions of Sale, unless otherwise expressly agreed to in writing by Total Rubber and:
- these Terms and Conditions of Sale are current as at the date on which they are delivered to the Buyer:
- •TOTALRUBBER may revise these Terms and Conditions of Sale and provide updated Terms and Conditions of Sale to the Buyer; and
- the Buyer must comply with the revised Terms and Conditions of Sale within 30 days of them being delivered to the Buyer.

TOTALRUBBER will not be bound to supply any goods to the Buyer until TOTALRUBBER raises an invoice in respect of any quote to supply goods.

The minimum order for the Buyer, if located within Australia is \$30.00 net value per order or, if located outside Australia, the minimum order is \$200.00 net value per order.

PRICING AND PAYMENT

Unless otherwise agreed in writing, all sales are made at TOTALRUBBER's price at the time of delivery, including goods placed on back order which may be subject to price variations between order and delivery.

The price of goods quoted by TOTALRUBBER or on TOTALRUBBER's price list is exclusive of GST. In addition to the price payable for the goods, the Buyer must pay to TOTALRUBBER, on demand, the GST payable in respect of the supply of those goods. For the purposes of these Terms and Conditions of Sale, "GST" has the same meaning as that word is given in the A New Tax System (Goods and Services Tax) Act 1999 (as amended).

Unless otherwise agreed in writing all prices are strictly net and the Buyer must pay the full purchase price of the goods as set out on TOTALRUBBER's invoice within 30 days after the month of delivery.

Payment by the Buyer, if located within Australia, may be made by Visa, Mastercard or Bankcard. Payment by the Buyer, if located outside Australia, is to be by one of the following methods – irrevocable letter of credit, telegraphic transfer bank to bank, Visa or Mastercard. Open accounts may be opened by arrangement.

DELIVERY

All shipments are FOB unless special arrangements have been agreed. Consult TOTALRUBBER for details.

Where a delivery date is specified, TOTALRUBBER will use its best endeavours to deliver the goods on the due date. TOTALRUBBER may unilaterally delay or suspend any delivery for any period or cancel any agreement for sale without any liability whatsoever.

The Buyer must notify TOTALRUBBER of any shortages in orders within 3 days of delivery, otherwise the Buyer will be deemed to have accepted the order.

SPECIFICATION CHANGES

TOTALRUBBER reserves the right to alter designs and specifications when conditions warrant without notice. For critical applications technical advice should be requested before ordering.

RETURNS AND WARRANTY

A 10% handling fee will be levied for goods returned which are incorrectly ordered or surplus to requirement. No goods will be accepted for return without prior notice.

No claims or return of goods will be accepted after 7 days from the date of delivery of the goods.

All claims, requests for credit, or return of goods must quote the delivery docket number or invoice number that goods were supplied against.

No returns will be accepted of cut lengths of hose or goods manufactured specifically for any customer.

Freight must be prepaid on all returns.

TOTALRUBBER warrants its products to be free from defects in material and workmanship but, to the extent permitted by law, limits its obligations to replacing goods, which after examination by TOTALRUBBER are deemed to be defective. The Buyer must notify TOTALRUBBER of any defects in goods within 90 days of shipment.

PROPERTY AND RISK

Property in the goods will remain with TOTALRUBBER until TOTALRUBBER has been paid in full for the goods under all individual contracts for the supply of the goods between TOTALRUBBER and the Buyer. While the goods remain the property of TOTALRUBBER, the Buyer agrees with TOTALRUBBER that:

- the Buyer has no right or claim to any interest in the goods to secure any liquidated or unliquidated debtor obligation TOTALRUBBER owes to the Buyer;
- the Buyer cannot claim any lien over the goods;
- the Buyer will not create any absolute or defeasible interest in the goods in relation to any third party, except with TOTALRUBBER's prior written consent;
- the Buyer is a bailee of the goods until such time as property in them passes to the Buyer and that this bailment continues in relation to each of the goods until the price of the goods has been paid in full;
- pending payment in full for the goods, the Buyer:
- must not supply any of the goods to any person outside its ordinary or usual course of business;
- must not allow any person to have or acquire any security interest in the goods;
- must insure the goods for their full insurable or replacement value (whichever is higher) with an insurer licensed or authorised to conduct the business of insurance in the place where the Buyer carries on business;
- must not remove, deface or obliterate any identifying mark or number on any of the goods.

Terms and Conditions of Sale

Despite any other provision of these Terms and Conditions, if the Buyer supplies any of the goods to any person before all the money payable by the Buyer has been paid to TOTALRUBBER (and has not been claimed or clawed-back by any person standing in the place of or representing the Buyer), the Buyer agrees that:

- it holds the proceeds of re-supply of the goods on trust for and as agent for TOTALRUBBER immediately when they are receivable or are received;
- it must either pay the amount of the proceeds of re-supply to TOTALRUBBER immediately when they are received or pay those proceeds into a bank account as trustee for TOTALRUBBER;
- If the Buyer fails to pay for the goods within the period of credit extended by TOTALRUBBER to the Buyer, TOTALRUBBER may recover possession of the goods at any site owned, possessed or controlled by the Buyer and the Buyer agrees that TOTALRUBBER has an irrevocable licence to do so without incurring any liability to the Buyer or any person claiming through the Buyer.
- if required, it will assign to TOTALRUBBER any rights to any outstanding money relating to the re-supply of the goods. The Buyer irrevocably appoints TOTALRUBBER or its nominee as its attorney to sign all documents and do all things necessary to assign the debts to TOTALRUBBER under this clause, where the Buyer has failed to do so within 7 days of receiving written notice to do so, and ratifies any acts the attorney lawfully does or causes to be done with respect to any such assignment of debts.

For the purpose of determining which goods have not been paid for, the Buyer will be deemed to have re-supplied the goods on a FIFO basis.

The risk in the goods will transfer to the Buyer on delivery to the Buyer.

LIABILITY

TOTALRUBBER will not be liable for any claim, loss or expense whatsoever or howsoever arising which is made after the expiration of 3 days from the date of delivery or the date of the invoice (whichever is later).

TOTALRUBBER will not, to the extent permitted by law, be subject to any liability which exceeds the replacement value of the subject goods. TOTALRUBBER will not be liable for any contingent, consequential or punitive damages arising in any way whatsoever. The Buyer acknowledges this express limitation of liability and agrees to limit any claim accordingly.

TOTALRUBBER will not be liable for any claim, loss or expense sustained or incurred by any person arising in any way as a result of the unavailability of goods, any delay in delivery of the goods or any failure to deliver goods.

Any advice, recommendation, information or representation provided by TOTALRUBBER as to the quality or performance of the goods or their suitability for a particular purpose or otherwise in relation to the goods is given in good faith but without any liability or responsibility on the part of TOTALRUBBER. The Buyer acknowledges that it has not relied upon or been induced by any representation of TOTALRUBBER.

DEFAULT

If the Buyer:

- fails to make any payment in accordance with these Terms and Conditions of Sale;
- · fails to comply with any of these Terms and Conditions of Sale;
- being an individual commits any act of bankruptcy, or being a corporation passes a resolution for winding up or liquidation;
- enters into any composition or arrangement with creditors or if a receiver including a provisional receiver, or receiver and manager, trustee or administrator is appointed for any property or assets;
- · has execution levied against it; or
- becomes liable to be wound up by reason of insolvency or if any petition is presented for its winding up, then the Buyer will be in default under these Terms and Conditions of Sale and TOTALRUBBER may at its option and without prejudice to any of its rights under these Terms and Conditions of Sale or in law or equity, do one or more of the following:
- suspend or terminate any contract;
- require the payment of cash before or on delivery of any further goods:
- charge default interest on all overdue payments, at the rate of 12% per annum, calculated daily, from the due date for payment until paid in full;
- suspend any further deliveries and immediately recover possession of any goods not paid for in full and sell them;
- require that all money owing by the Buyer, regardless of the due date, be due and payable; and/or
- sue the Buyer for breach of contract.

GENERAL

No agent, employee or representative of TOTALRUBBER will have any authority whatsoever to bind TOTALRUBBER to any affirmation, representation, warranty or condition concerning the goods sold under these Terms and Conditions of Sale unless such affirmation, representation, warranty or condition is specifically included in writing within these Terms and Conditions of Sale.

The Buyer agrees that all contracts made with TOTALRUBBER will be deemed to be made in the State of Victoria and the Buyer agrees to submit to the jurisdiction of appropriate court in the State of Victoria.

The provisions of these Terms and Conditions of Sale will be separate and severable from each other to the extent that if any provision or provisions are considered to be inoperative then the remaining provision or provisions will be binding on and enforceable by the parties.

In these Terms and Conditions of Sale, unless the context otherwise requires:

- "Buyer" means and includes the Buyer and any servant, agent, partner, contractor or employee of that person;
- "TOTALRUBBER" includes all TOTALRUBBER's employees and agents;
- a reference to "including" means "including without limitation";
- any agreement, warranty, representation or obligation which binds or benefits 2 or more persons, binds or benefits those persons
 jointly and severally; and
- "\$" or "dollars" is a reference to the lawful currency of Australia.

Our Products

Power Transmission

Total Drive Plus Vee Belts
Contitech Transmission Products
Jason Torque Plus Mower Belts
Jason Acculink
Variable Speed
Poly Vee
Wedgelink/Brammer
Conveyor Belt Fasteners
Multi-Band Belts
Pulleys - Aluminium
Pulleys - Taperlock
Skirting Rubber
Timing Belts
Timing Pulleys
HTD Timing Belts
CXP Timing Belts

Ducting

Ductaflex
Dust & Fume Extraction
Extraflex
Plasticoat
Urethane Ducting

Tubing

Neoprene Natural Rubber P.V.C Clear Nylon Silicone LDPE

Hose Accessories

Sanitary Couplers
Camlock Fittings
Air Hose Fittings
Super Clamps
Tridon Worm Drive Clamps
Bauer couplings
Flanged Hosetails
Jamec Airline Fittings
Poly Nut & Tails
Compressor Couplings
Ground Joint Couplers
Strainers - Baskets
Lumpends - Joiners

Sheet Rubber

Insertion - Natural
Insertion - Neoprene
White-Faced Insertion
Natural
Neoprene
Nitrile
Silicone
Viton
Butyl
White Hygienic Natural
White Hygienic Nitrile

Hydraulic

Hydraulic Hose

1 & 2 Wire

4 Wire Multi Spiral

Steel Braided-Teflon

Hydraulic Fittings

Fitting Adaptors

Crimping Machines

Hose Assemblies

Rubber Hose

Water Delivery/Suction Air Fabric/Steel Twinweld Oxy/Acetane Twinweld Oxy/Lpg Vacuum & Airbrake Greaseproof Steam Hot Wash Sand Blast Fire Reel Hot Air Fuel Dispenser Wine & Fuel Delivery **Material Handling** Car Heater Multi-Purpose Mine Dewatering **Dry Cement** Radiator Hose

P.V.C HOSE

Water - Hot & Cold Potable Water **Waste Water** Irrigation Sullage - Sludge Sewerage Sea Water Air Food - Beverage Pesticide-Weedicide **Pressure Spray** Fire Reel Air Seeder Petroleum - Oil Olive Oil Milk - Wine Abrasive Materials

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