





Water-Light Chemical Hose Section

Water-Light Chemical Suction & Discharge Hose



Water-Light Chemical Discharge-Fire-Rubber Boots-Potable Water-Dragline Hose



Water-Light Chemical Dispensing-Washdown-Pivot Drop Hose









Pacific Echo

S113-S115 by Pacific Echo for Industrial Choice Standard Duty PVC Water-Light Chemical Suction-Discharge Hose





Applications: Water, Light water based chemicals, Liquid Fertilizers, Drain Lines, Septic tank pumper hose-Porta-potty hose-Fish suction (clear) Rental and Construction dewatering. Air Seeder Line Etc.

1101110	ii aiia ot		otion d	o ii atoi i	<u>g</u> , ,		OI EIIIN	
Item	ID	OD	Bend	WP	VAC	Burst	Weight	
<u>Number</u>	(Inch)	(Inch)	Radius	(PSI)	(HG)	(PSI)	(lbs/ft)	Notes:
S113/S115-3/4	0.75"	1.02"	2"	100	28.0	300	0.21	
S113/S115-1	1"	1.29"	3"	90	28.0	270	0.29	
S113/S115-1.25	1.25"	1.53"	4"	90	28.0	270	0.38	
S113/S115-1.5	1.5"	1.84"	4"	90	28.0	270	0.49	
S113/S115-2	2"	2.39"	5"	70	28.0	210	0.71	
S113/S115-2.5	2.5"	2.92"	7"	65	28.0	195	0.98	
S113/S115-3	3"	3.46"	8"	55	28.0	165	1.28	
S113/S115-4	4"	4.56"	12"	45	28.0	135	2.02	
S113/S115-5	5"	5.65"	18"	45	28.0	135	2.97	
S113/S115-6	6"	6.80"	20"	45	28.0	135	4.39	
S113/S115-8	8"	8.95"	34"	40	28.0	120	6.79	

Construction: Clear with Rigid White Helical Temperature Service Range: Deg.5F to 150F

Note! WPSI & Bend Radius are calculated at 70deg F. As Temperatures go up WPSI goes down & bend radius increases. Approx. a 10deg increase = -10% wpsi & bend radius +10%.





New Product

White Cold Weather Heavy Duty Hybrid PVC Food & Beverage Hose

Improved Design Stays Flexible in the Cold - Won't Crush easily in the Heat!

Drags easily-More durable-Clear FDA food grade tube-Better flexibility! Impressive!







Applications: Food & Beverage Handling: Juice, Wine, Milk Transport Gold Dredging hose, Fish Suction Medium duty Duct hose Etc.

					<u>,</u>			·-	
Item	ID	OD E	Bend	WP	WP	Burst	Burst	Weight	Weight
<u>Number</u>	(Inch)	(Inch) R	<u>ladius</u>	<u>(PSI)</u>	(Bar)	<u>(PSI)</u>	<u>(Bar)</u>	(lbs/ft)	(Kg/M)
WCWHD-3/4-FG	3/4"		2.8	110	7	350	25	0.38	0.56
WCWHD-1-FG	1"		3.0	110	7.7	350	25	0.50	0.75
WCWHD-1.25-FG	1-1/4"		4.0	100	7.0	310	22	0.62	0.92
WCWHD-1.5-FG	1-1/2"		4.0	100	7.0	310	22	0.85	1.27
WCWHD-2-FG	2"		5.5	85	6.0	267	19	1.10	1.64
WCWHD-2.5-FG	2-1/2"		7.0	80	5.6	252	18	1.60	2.38
WCWHD-3-FG	3"		8.0	60	4.2	192	14	1.80	2.68
WCWHD-4-FG	4"	•	12.0	55	3.9	170	12	2.90	4.32
WCWHD-5-FG	5"		20.0	50	3.5	158	11	4.65	6.93
WCWHD-6-FG	6"	1	23.0	45	3.2	141	10	5.60	8.34
WCWHD-8-FG	8"		34.0	40	2.8	124	9	8.40	12.52
BCWHD-6-CL-FG	6"		23.0	45	3.2	141	10	5.60	8.34
BCWHD-8-CL-FG	8"	•	34.0	40	2.8	124	9	8.40	12.52

Tube: Clear Hybrid Cold Weather PVC Non-Toxic conforms to FDA & USDA 3-A requirements!



Cover: White/Blue Rasied Helical, that is flexible & wear resistant. Temp Static: Deg.-40F to 150F, Dynamic Deg -4F to 125F

Note! WPSI & Bend Radius are calculated at 70deg F. As Temperatures go up WPSI goes down & bend radius increases. Approx. a 10deg increase = -10% wpsi & bend radius+10%. When Sanitizing at higher Temperatures above 140F support the hose close to the ends to prevent kinking. Allow hose sufficient time to cool down before bending and using.







KOLD BLU

Medium Cold Weather PVC Suction-Discharge Hose

Improved design over other CW PVC hoses! Won't Collapse easily in the heat!





<u>Applications:</u> Water-Light water based chemicals IE; Fertilizers-Herbicides, Mining Septic tank pumper hose-Porta-potty hose-Fish suction Etc.

Item	ID	OD	Bend	WP	WP	Burst	Burst	Weight	Weight
<u>Number</u>	(Inch)	(Inch)	<u>Radius</u>	(PSI)	(Bar)	<u>(PSI)</u>	<u>(Bar)</u>	(lbs/ft)	(Kg/M)
KOLD-BLU-1	1"	1.25	5.0	105	7.4	315	22	0.23	0.34
KOLD-BLU-1.25	1-1/4"	1.54	5.0	100	7.0	300	21	0.30	0.45
KOLD-BLU-1.5	1-1/2"	1.77	6.0	90	6.3	270	19	0.37	0.55
KOLD-BLU-2	2"	2.33	8.0	80	5.6	240	17	0.58	0.86
KOLD-BLU-2.5	2-1/2"	2.87	10.0	65	4.6	195	14	0.84	1.25
KOLD-BLU-3	3"	3.40	12.0	65	4.6	195	14	1.00	1.49
KOLD-BLU-4	4"	4.50	16.0	55	3.9	165	12	1.65	2.46
KOLD-BLU-6	6"	6.62	36.0	47	3.3	141	10	3.25	4.84



Tube: Clear/Milky Hybrid Cold Weather PVC

Reinforcement: Blue Rigid PVC Helical

Temp. Range: .-40F to 150F

Note! WPSI & Bend Radius are calculated at 70deg F. As Temperatures go up WPSI goes down & bend radius increases. Approx. a 10deg increase = -10% wpsi & bend radius +10%.







Blue Cold Weather Heavy Duty

New Design Hybrid Cold Weather PVC Suction-Discharge

Improved design over other CW PVC hoses! Won't crush easily in the heat!

Drags easily-More durable-Better UV resistants W/Grey tube-Better flexibility! Impressive!







Applications: Water-Light water based chemicals IE; Fertilizers-Herbicides Septic tank pumper hose-Porta-potty hose-Fish suction (clear) Etc.

ltem	ID	OD	Bend	WP	WP	Burst	Burst	Weight	Weight
<u>Number</u>	(Inch)	(Inch)	Radius	(PSI)	<u>(Bar)</u>	<u>(PSI)</u>	<u>(Bar)</u>	(lbs/ft)	(Kg/M)
BCWHD-3/4	3/4"		2.8	110	7	350	25	0.38	0.56
BCWHD-1	1"		3.0	110	7.7	350	25	0.50	0.75
BCWHD-1.25	1-1/4"		4.0	100	7.0	310	22	0.62	0.92
BCWHD-1.5	1-1/2"		4.0	100	7.0	310	22	0.85	1.27
BCWHD-2	2"		5.5	85	6.0	267	19	1.10	1.64
BCWHD-2.5	2-1/2"		7.0	80	5.6	252	18	1.60	2.38
BCWHD-3	3"		8.0	60	4.2	192	14	1.80	2.68
BCWHD-4	4"		12.0	55	3.9	170	12	2.90	4.32
BCWHD-5	5"		20.0	50	3.5	158	11	4.65	6.93
BCWHD-6	6"		23.0	45	3.2	141	10	5.60	8.34
BCWHD-8	8"		34.0	40	2.8	124	9	8.40	12.52
BCWHD-6-CL	6"		23.0	45	3.2	141	10	5.60	8.34
BCWHD-8-CL	8"		34.0	40	2.8	124	9	8.40	12.52



Tube: Grey/Clear Hybrid Cold Weather PVC

Cover: Has a Blue Rasied Helical, that is flexible & wear resistant

Temp Static: Deg.-40F to 140F, Dynamic Deg -4F to 125F

Note! WPSI & Bend Radius are calculated at 70deg F. As Temperatures go up WPSI goes down & bend radius increases. Approx. a 10deg increase = -10% wpsi & bend radius +10%.





INDUSTRIAL CHOICE VERISITILE CLEAR WIRE CLEAR PVC

Heavy Duty, Water-Light Chem-Food Grade PVC Hose W/Steel wire Helical Steel Spring wire Helical will take more heat before collapsing when compared PVC Helical







Applications: Food & Beverage Handling - DEF Fluid - Liquid Fertilizers Etc.

Item	ID	OD	Bend	WP	WP	Burst	Vac	Weight	Weight
<u>Number</u>	(Inch)	(Inch)	<u>Radius</u>	<u>(PSI)</u>	<u>(Bar)</u>	<u>(PSI)</u>	<u>Inches</u>	(lbs/ft)	(Kg/M)
CLEARWIRE-1/2	1/2"	.60"	2.0	150	10.5	450	28	0.21	0.31
CLEARWIRE-5/8	5/8"	.891"	2.5	100	7.0	300	28	0.32	0.48
CLEARWIRE-3/4	3/4"	.965"	3.0	100	7.0	300	28	0.36	0.54
CLEARWIRE-1	1"	1.29"	4.0	100	7.0	300	28	0.47	0.70
CLEARWIRE-1.25	1-1/4"	1.53"	5.0	90	6.3	270	28	0.78	1.16
CLEARWIRE-1.5	1-1/2"	1.84"	6.0	90	6.3	270	28	0.86	1.28
CLEARWIRE-2	2"	2.39"	8.0	70	4.9	210	28	1.12	1.67
CLEARWIRE-3	3"	3.45"	12.0	50	3.5	180	28	1.62	2.41



Tube: Clear PVC Non-Toxic conforms to FDA/USDA 3-A Cover: Clear PVC Non-Toxic conforms to FDA/USDA 3-A Temp Static: Deg.-20F to 150F, Dynamic Deg -4F to 140F

Note! WPSI & Bend Radius are calculated at 70deg F. As Temperatures go up WPSI goes down & bend radius increases. Approx. a 10deg increase = -10% wpsi & bend radius +10%. When Sanitizing at higher Temperatures above 140F support the hose close to the ends to prevent kinking. Allow hose sufficient time to cool down before bending and using.

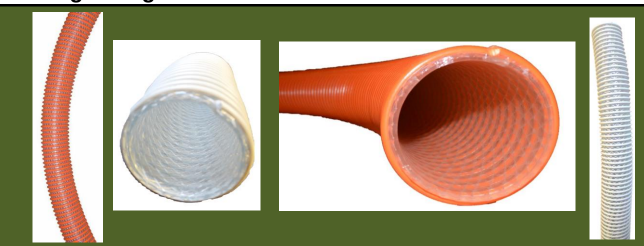




INDUSTRIAL CHOICE CRWS

Clear Reinforced Water Suction Hose

Lightweight-Durable outer Helical-Clear Reinforced



Applications: Suction & Discharge for Water & Light Chemical. Fish Suction,

Clear portion allows easy viewing of conveyed materials.

Item	ID	OD	Bend	WP	WP	Burst	Vac	Weight	Weight
<u>Number</u>	<u>(Inch)</u>	(Inch)	<u>Radius</u>	<u>(PSI)</u>	<u>(Bar)</u>	<u>(PSI)</u>	<u>Inches</u>	(lbs/ft)	(Kg/M)
<u>CRWS-1.5</u>	1-1/2"	2.00	2.5	110	7.7	330	28	0.43	0.64
CRWS-2	2"	2.60	4.0	100	7.0	300	28	0.70	1.04
CRWS-2.5	2-1/2"	3.11	5.3	100	7.0	300	28	0.91	1.36
CRWS-3	3"	3.68	6.0	100	7.0	300	28	1.14	1.70
CRWS-4	4"	4.74	8.0	75	5.3	225	28	1.75	2.61
CRWS-6	6"	7.15	12.9	70	4.9	210	28	3.85	5.74
CRWS-8	8"	9.45	18.1	60	4.2	180	28	5.50	8.20
CRWS-10	10"	11.60	40.0	40	2.8	120	28	8.62	12.84
<u>CRWS-12</u>	12"	13.78	60.0	28	2.0	84	25	10.25	15.27



Tube: Clear PVC Phthalate Free

Reinforcement: Synthetic Braiding

Cover: Rigid White or Orange PVC Outer Helical

Temp: Dynamic Deg -4F to 140F

Phthalate Free

1.5" through 6" comes standard in 100' Rolls. Cut lengths available.

8", 10" & 12" are available in 20'-25'-30' Lengths.

Note! Dimensions and Weights can vary slightly and are approximate!

Note! WPSI & Bend Radius are calculated at 70deg F. As Temperatures go up WPSI goes down & bend radius increases. Approx. a 10deg increase = -10% wpsi & +10%bend radius.







GatorGlide EPDM Rubber/PVC Hose

Proprietary All Weather PVC Blended Helical-Smooth Rubber Inner Tube



<u>Applications:</u> Water-Light water based chemicals; Fertilizers-Herbicides-Septic Tank Pumper Hose-Porta-Potty Hose-Water Suction-Liquid Manure-Marine Bilge Discharge Etc.

ltem	ID	OD	Bend	WP	Burst	Weight	Notes
<u>Number</u>	(Inch)	(Inch)	<u>Radius</u>	(PSI)	<u>(PSI)</u>	(lbs/ft)	
GatorGlide-Epdm-AW-3/4	3/4"	1.28	1.8	100	300	0.20	
GatorGlide-Epdm-AW-1	1"	1.37	1.9	90	270	0.25	
GatorGlide-Epdm-AW-1.25	1-1/4"	1.67	3.1	75	225	0.32	
GatorGlide-Epdm-AW-1.5	1-1/2"	1.97	3.2	70	210	0.52	
GatorGlide-Epdm-AW-2	2"	2.54	5.1	65	195	0.71	
GatorGlide-Epdm-AW-3	3"	3.65	7.0	55	165	1.24	
GatorGlide-Epdm-AW-4	4"	4.74	11.0	45	135	1.91	
GatorGlide-Epdm-AW-6	6"	6.90	20.0	35	105	3.90	

Note! Dimensions, weights can vari slightly & are approximate! WPSI is based on Temp @ 70deg F.

Tube: Black EPDM Thermo Rubber through out the length of the hose, no exposed Helical. Cover: Green Raised Special blended PVC Helical is very flexible and very Durable.

Temperature Ranges: Deg.-40F to 140F

Warning: The user of this product is responsible for determining if the hose is suitable for the application!

Note! WPSI & Bend Radius are calculated at 70deg F. As Temperatures go up WPSI goes
down & bend radius increases. Approx. a 10deg increase = -10% wpsi & bend radius +10%.

Compare to: KANAFLEX 300EPDM, KURIYAMA Tiger Green, Pacific Echo S2006.







GatorGlide-EPDM-REINFORCED

Flexible, Lightweight rated for Suction & Discharge. Durable PE Helix for easy Drag



<u>Applications:</u> Water Suction and Discharge-Light water based chemicals: Fertilizers-Herbicides-Septic Tank Pumper Hose-Porta-Potty Hose-#NAME?

Item	ID	OD	Bend	WP	Burst	Weight	Notes
<u>Number</u>	(Inch)	(Inch)	<u>Radius</u>	(PSI)	(PSI)	(lbs/ft)	
GatorGlide-Eodm-R-1.25	1-1/4"	1.79	3.0	100	300	0.44	
GatorGlide-Eodm-R-1.5	1-1/2"	2.05	3.0	100	300	0.49	
GatorGlide-Eodm-R-2	2"	2.55	5.0	100	300	0.72	
GatorGlide-Eodm-R-3	3"	3.65	7.0	90	270	1.24	
GatorGlide-Eodm-R-4	4"	4.74	11.0	75	225	1.91	

Note! Dimensions, weights can vari slightly & are approximate! WPSI is based on Temp @ 70deg F.

Tube: Black EPDM Thermo Rubber through out the length of the hose, no exposed Helical. Reinforcement:

Cover: Black Raised Special Polyethylene Helical is very flexible and very Durable.

Temperature Ranges: Deg.-40F to 140F

Warning: The user of this product is responsible for determining if the hose is suitable for the application!

Note! WPSI & Bend Radius are calculated at 70deg F. As Temperatures go up WPSI goes
down & bend radius increases. Approx. a 10deg increase = -10% wpsi & bend radius +10%.

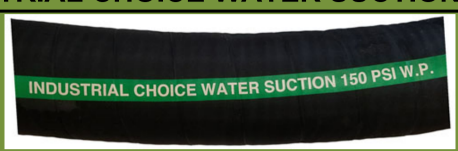
Compare to: KANAFLEX 390EPDM, KURIYAMA Tiger SD, Pacific Echo S2700.







INDUSTRIAL CHOICE WATER SUCTION HOSE



Applications: Water Suction & Discharge, Light Water based Chemicals Ex. Fertilizer, Herbicides, Alkalies, Gycols, Brine, Ozone See Chemical Chart -40F to 212F

ricibiciacs, Aikanes,	Gyoolo	, 5,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	020110	, 000 (3110111100	ii Ollait	701 to 2	121
Item	ID	OD	WPSI	BPSI	Bend	Vac	Weight	Notes
<u>Number</u>	(Inch)	(Inch)			Radius	(In/HG)	(lbs./ft.)	
Water-Suction-3/4	3/4"	1.12"	150	600	2	29	0.350	
Water-Suction-1	1"	1.30"	150	600	3	29	0.405	
Water-Suction-1.25	11/4"	1.65"	150	500	4	29	0.520	
Water-Suction-1.5	11/2"	1.97"	150	500	4.5	29	0.820	
Water-Suction-2	2"	2.48"	150	450	5.5	29	1.020	
Water-Suction-2.5	21/2"	3.00"	150	450	7	29	1.450	
Water-Suction-3	3"	3.50"	150	450	8.5	29	1.900	
Water-Suction-3.5	3.5"	4.05"	150	450	10	29	2.440	
Water-Suction-4	4"	4.60"	150	450	12	29	2.900	
Water-Suction-4.5	4.5"	5.11	150	450	14	29	4.000	
Water-Suction-5	5"	5.68"	150	450	18	25	4.650	
Water-Suction-6	6"	6.75"	150	450	25	25	5.600	
Water-Suction-8	8"	8.75"	150	450	35	25	8.400	
Water-Suction-10	10"	11"	100	300	48	20	16.477	
Water-Suction-12	12"	13"	100	300	65	20	18.000	

Note! Dimensions and Weights can vary slightly and are approximate! Wpsi is figured at 78deg F.

Tube: EPDM/SBR Rubber Black
Cover: EPDM Rubber/SBR Black

Reinforcement: Multiple Ply Textile Spirals. Steel wire Helical

Temperature Range: -40F to +212F

Branded: Industrial Choice Water Suction 150PSI W.P.

Note! WPSI & Bend Radius are calculated at 70deg F. As Temperatures go up WPSI goes down & bend radius increases. Approx. a 10deg increase = -10% wpsi & bend radius +10%.

Compare to: Contitech Prospector Water, Parker 7392, Gates AG Master 150, Alfagoma T202AA, Tex-Aqua HD







INDUSTRIAL CHOICE WATER-SUCTION-HD300

WATER-LIGHT CHEMICAL HEAVY DUTY 300WPSI SUCTION-DISCHARGE HOSE





Applications: Water Suction & 300WPSI Discharge, Fire trucks, Brush Trucks, Light Water based Chemicals Ex. Fertilizer, Herbicides, Alkalies, Gycols, Brine, Ozone See Chemical Chart -40F to 212F

Item	ID	OD	WPSI	BPSI	Bend	Vac	Weight	Notes
<u>Number</u>	(Inch)	(Inch)			Radius	(In/HG)	(lbs./ft.)	
Water-Suction-HD300-1.5	1.5"	1.99"	300	1100	6.5"	29	.75lbs	
Water-Suction-HD300-2	2"	2.50"	300	1000	8"	29	0.96lbs	
Water-Suction-HD300-2.5	2.5"	3.04"	300	930	10"	29	1.40lbs	
Water-Suction-HD300-3	3"	3.55"	300	900	12"	29	1.72lbs	
Water-Suction-HD300-4	4"	4.55"	300	900	16"	29	2.35lbs	

Tube: SBR Rubber Black Cover: SBR Rubber Black

Reinforcement: 2 x Multiple Ply Textile Spirals. Steel wire Helical.

Temperature Range: -40F to +212F

Branded: Industrial Choice Water S & D 300PSI W.P.

Note! WPSI & Bend Radius are calculated at 70deg F. As Temperatures go up WPSI goes down & bend radius increases. Approx. a 10deg increase = -10% wpsi & bend radius +10%.

Compare to: Parker 7325, Alfagoma T223AA







INDUSTRIAL CHOICE 550 WATER DISCHARGE MASTER

The Discharge Hose of Choice for Wheel Line systems over 1 million feet sold.



Applications: Water Discharge, Light Water based Chemicals Ex. Fertilizer, Herbicides Alkalis, Glycols, Brine, Ozone See Chemical Chart -40F to 212F

	,					
Item	ID	OD	WPSI	BPSI	Weight	Notes
<u>Number</u>	(Inch)	(Inch)			(lbs./ft.)	
550-2	2"	2.35"	150	450	0.650	
550-2.5	21/2"	2.88"	150	450	0.800	
550-3	3"	3.45"	150	450	1.100	
550-4	4"	4.45"	150	450	1.400	
550-6	6"	6.45"	150	450	2.000	

Note! WPSI & Bend Radius are calculated at 78deg F. As Temperatures go up WPSI goes down & bend radius increases. Approx. a 10deg increase = -10% wpsi & +10%bend radius.

Tube: SBR Rubber Black
Cover: SBR Rubber Black

Reinforcement: 2 Ply Textile Spirals
Temperature Range: -40F to +212F

Branded: Industrial Choice Discharge Master 150PSI W.P.

Compare to: Texcel Tex-flo-2HD, Contitech Versa-Flo









INDUSTRIAL CHOICE T-4 WATER DISCHARGE HOSE

4 Textile Ply's help it stay open, no wire helical helps it form a seal better than a suctiondischarge hose while relatively keeping a round shape.





Applications: Water Discharge, Light Water based Chemicals Ex. Fertilizer, Herbicides Alkalis, Glycols, Brine, Ozone See Chemical Chart -40F to 212F

Item	ID	OD	WPSI	BPSI	Weight	Notes
<u>Number</u>	(Inch)	(Inch)			(lbs./ft.)	
T-4-2	2"	2.48"	150	450	1.100	
T-4-2.5	21/2"	3.00"	150	450	1.350	
T-4-3	3"	3.50"	150	450	1.500	
T-4-3.5	3.5"	4.05"	150	450	1.750	
T-4-4	4"	4.60"	150	450	2.100	
T-4-4.5	4.5"	5.11"	150	450	2.400	
T-4-5	5"	5.68"	150	450	2.790	
T-4-6	6"	6.75"	150	450	3.500	
T-4-6.63	6.63"	7.14"	150	450	3.750	
T-4-7	7"	7.54"	150	450	3.970	
T-4-8	8"	8.75"	150	450	4.700	
T-4-8.63	8.63"	9.15"	150	450	5.070	
T-4-9	9"	9.65"	150	450	5.310	
T-4-10	10"	10.75"	150	450	5.900	
T-4-12	12"	12.75"	150	450	7.000	

Note! WPSI & Bend Radius are calculated at 78deg F. As Temperatures go up WPSI goes down & bend radius increases. Approx. a 10deg increase = -10% wpsi & +10%bend radius.

Compare to: Texcel Tex-flo-4HD, Contitech Plicord 150, Alfagoma T253AA (kind of theirs is 2ply)

Tube: SBR Rubber Black **Cover: SBR Rubber Black**

Reinforcement: 4 Ply Textile Spirals Temperature Range: -40F to +212F

Branded: Industrial Choice 4-PLY Water 150PSI W.P.









INDUSTRIAL CHOICE UCET DISCHARGE HOSE

Urethane Covered Epdm Tube High Pull/Tensile Strength Discharge Hose



Lightweight: Easy to Handle-Move Durable: Tough Polyurethane Cover

Pliable: Expands over most ends.



Strong: High WP/Tensile/Pull Strength.

Applications: Water Discharge, Light Water based Chemicals, Chlorine, Alkalizes, Brine Glycols, Ozone See Chemical Chart -40F to 212F. High Tensile Pull Strength for Drag-Line Hose, Linear System Hose, Fracking Supply Hose.

Item	ID	Wall	WPSI	BPSI	Tensile	Weight	Notes
<u>Number</u>	(Inch	Thic			Strength	(lbs./ft.)	
UCET-1.5-250BK-200	1.5"	0.069	300	900	13,860lbs	0.195	
UCET-2-250BK-200	2"	0.070	250	750	13,800lbs	0.240	
UCET-2.5-250BK-200	21/2"	0.079	250	750	18,920lbs	0.320	
UCET-3-250BK-200	3"	0.087	250	750	29,480lbs	0.400	
UCET-4-200BK-200	4"	0.094	200	600	32,640lbs	0.560	
UCET-6-200BK-200	6"	0.102	200	600	46,200lbs	0.920	
UCET-8-150BK-200	8"	0.122	150	450	42,240lbs	1.630	
UCET-3-250GR-660	3"	0.087	250	750	29,480lbs	0.400	
UCET-4-200GR-660	4"	0.094	200	600	32,640lbs	0.560	
UCET-5-200GR-660	5"	0.010	200	600	35,400lbs	0.740	
UCET-6-200GR-660	6"	0.102	200	600	46,200lbs	0.920	
UCET-8-150GR-660	8"	0.122	150	450	42,240lbs	1.630	
POLYFRAC-10-200GR-660	10"	0.170	200	200	95,460lbs	2.900	

Note! Dimensions, Weights can vary slightly & are approximate. Wpsi is figured at 78deg F. Warning! Ends attached with bands, clamps or sleeves rated for under Wpsi of hose will lower the overall Wpsi of the hose assembly.

Tube: EPDM Rubber Cover: Polyurethane-

Reinforcement: 2 Ply High Tensile Strength Polyester Spirals

Temperature Range: -40F to +212F

Branded: Industrial Choice UCET Discharge Hose 250-200-150PSI W.P.







INDUSTRIAL CHOICE AGTPU DISCHARGE HOSE

Green Urethane Tube & Covered, extruded thru the weave process, High Pull/Tensile Strength Discharge Hose



Lightweight: Easy to Handle-Move

Durable: Tough Polyurethane Cover

Ozone Resistant

Strong: High WP/Tensile/Pull

Applications: Drag-Traveler-Linear-Fracking Hose: for Manure Transfer, Water Discharge, Light Water based Fertilizers, Chemicals, Chlorine, Oils Alkalizes, Brine, Glycols.

See Chemical Chart -40F to 150F. High Tensile Pull Strength

Item	ID	Wall	WPSI	BPSI	Tensile	Weight	Notes
<u>Number</u>	(Inch	<u>Thic</u>			Strength	(lbs./ft.)	
AGTPU-3-250GR-660	3"	0.116	250	750	27,492lbs	0.471	
AGTPU-4-200GR-660	4"	0.118	200	600	37,033lbs	0.659	
AGTPU-5-200GR-660	5"	0.118	200	600	41,110lbs	0.840	
AGTPU-5.5-200GR-	5.5"	0.122	200	600	43,616lbs	0.871	
AGTPU-6-200GR-660	6"	0.126	200	600	49,985lbs	0.102	
AGTPU-8-150GR-660	8"	0.118	150	450	76,796lbs	1.810	
AGTPU-10x660	10"	0.118	150	450	91,174lbs	3.222	
AGTPU-12x660	12"	0.154	150	450	130,278lbs	3.610	

Note! Dimensions, Weights can vary slightly & are approximate.

Wpsi is figured at 78deg F.

<u>Warning!</u> Ends attached with bands, clamps or sleeves rated for under Wpsi of hose will lower the overall Wpsi of the hose assembly.

Tube: Thermoplastic-Poly-Urethane Cover: Thermoplastic-Poly-Urethane

Reinforcement: 2 Ply High Tensile Strength Polyester Spirals

Temperature Range: -40F to +150F

Branded: Industrial Choice AGTPU Discharge Hose 250-200-150 W.P.







INDUSTRIAL CHOICE SUPERDRAG DISCHARGE HOSE

Thick Orange Urethane Tube & Covered, extruded thru the weave process, High Pull/Tensile Strength Discharge Hose



Lightweight: Easy to Handle-Move
Super Durable: Tough Polyurethane Cover

Ozone Resistant

Strong: High WP/Tensile/Pull Strength.

Applications: Drag-Traveler-Linear-Fracking Hose: for Manure Transfer, Water Discharge, Light Water based Fertilizers, Chemicals, Chlorine, Oils Alkalizes, Brine, Glycols.

See Chemical Chart -40F to 150F. High Tensile Pull Strength

Item	ID	Wall	WPSI	BPSI	Tensile	Weight	Notes
<u>Number</u>	(Inch	Thic			Strength	(lbs./ft.)	
SUPERDRAG-5	5"	0.157	200	600	41,110lbs	1.120	
SUPERDRAG-5.5	5.5"	0.157	150	600	43,616lbs	1.200	
SUPERDRAG-6	6"	0.157	200	600	49,985lbs	0.128	
SUPERDRAG-8	8"	0.118	150	450	76,796lbs	1.810	

Note! Dimensions, Weights can vary slightly & are approximate.

Wpsi is figured at 78deg F.

Warning! Ends attached with bands, clamps or sleeves rated for under Wpsi of hose

will lower the overall Wpsi of the hose assembly.

Tube: Thermoplastic-Poly-Urethane Cover: Thermoplastic-Poly-Urethane

Reinforcement: Heavy 2 Ply High Tensile Strength Polyester Spirals

Temperature Range: -40F to +150F

Branded: Industrial Choice SuperDrag Discharge Hose 200-150 W.P.

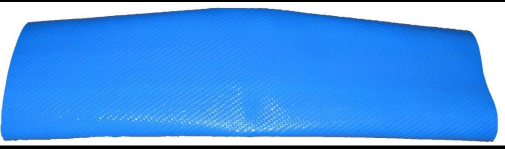






INDUSTRIAL CHOICE AQUAFLOW DISCHARGE HOSE

POTABLE WATER NSF APPROVED DRINKING WATER SAFE DISCHARGE HOSE



Applications: Potable Water Drinking Water Safe Discharge, Light Water based Chems Chlorine, Alkalizes, Glycols, Brine, Ozone See Chemical Chart -40F to 212F

Item	ID	Wall	WPSI	BPSI	Tensile	Weight	Roll	Notes
<u>Number</u>	(Inch)	<u>Thick</u>			Strength	(lbs./ft.)	Length	
AQUAFLOW-PW-2	11/2"	.070	250	750	13,800lbs	0.24	200'	
AQUAFLOW-PW-2.5	21/2"	.079	250	750	18,920lbs	0.32	200'	
AQUAFLOW-PW-3	3"	.087	250	750	29,480lbs	0.40	200'	
AQUAFLOW-PW-4	4"	.094	200	600	32,640lbs	0.56	200'	
AQUAFLOW-PW-5	5"	.10	200	600	35,400lbs	0.74	200'	
AQUAFLOW-PW-6	6"	.102	200	600	46,200lbs	0.92	200'	

Note! Dimensions and Weights can vary slightly and are approximate! Wpsi is figured at 78deg F.

Tube: NSF Polyurethane-White

Cover: Polyurehane-Blue

Reinforcement: 2 Ply High Tensile Strengh Polyester Spirals

Temperature Range: -40F to +212F

Branded: Industrial Choice AquaFlow NSF Drinking water Safe. 250-200WP

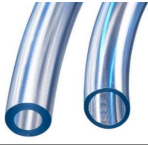
Compare to:







INDUSTRIAL CHOICE VINYL HOSE







Industrial Choice ICH-VH VINYL HOSE PVC FDA USDA-30-A W/slight blue tint made on state of the art equipment every length is pressurized To make sure it does not leak, then it is sealed with the air in it so it keeps its shape. Giving it better characteristics and a product you can trust.

Item	ID	OD	WPSI	Length	Weight	Notes
<u>Number</u>	Inch/mm	(Inch)		of Roll	(lbs/100')	
ICH-VH1/16x1/8	1/16"	1/8"	70	100	1.790	
ICH-VH1/8x1/4-100	1/8"	1/4"	70	500	2.650	
ICH-VH1/8x1/4-500	1/8"	1/4"	70	100	2.650	
ICH-VH3/16x5/16	3/16"	5/16"	70	100	3.070	
ICH-VH1/4x3/8	1/4"	3/8"	60	100	3.400	
ICH-VH1/4x1/2	1/4"	1/2"	70	100	8.370	
ICH-VH5/16x7/16	5/16"	7/16"	60	100	6.900	
ICH-VH3/8x1/2	3/8"	1/2"	50	100	5.580	
ICH-VH3/8x1/2-500	3/8"	1/2"	50	500	5.580	
ICH-VH3/8x9/16	3/8"	9/16"	55	100	8.180	
ICH-VH3/8x5/8	3/8"	5/8"	60	100	11.550	
ICH-VH1/2x5/8	1/2"	5/8"	40	100	7.390	
ICH-VH1/2x3/4	1/2"	3/4"	50	100	13.140	
ICH-VH5/8x13/16	5/8"	13/16"	40	100	14.550	
ICH-VH5/8x7/8	5/8"	7/8"	45	100	15.810	
ICH-VH3/4x1	3/4"	1"	35	100	18.860	
ICH-VH1x1.25	1"	11/4"	30	100	23.800	
ICH-VH1x1.5	1"	11/2"	50	100	35.900	
ICH-VH1.25x1.5	11/4"	11/2"	40	100	33.600	
ICH-VH1.5x2	11/2"	2"	40	100	42.900	

Note! Dimensions and weights can vary slightly and are approximate!

Tube: Transparent/Clear PVC FDA-USDA-3-A Cover: PVC Cover with Light Blue Tinting

Temperature Range: -10F to 130F

Branded: Industrial Choice ICH-VH FDA-USDA-3-A







IC410 Clear Braided PVC Air-Water(FDA)-Light Chemical





1/4" thru 1" IC410 hoses are sealed & pressure tested, with air in 300' plus lengths', shorter lengths are cut from the longer lengths. Assuring a quality product you can Trust everytime! Industrial Choice IC410 Clear braided PVC FDA USDA-30-A W/silght blue tint & blue tracer. made on state of the art equipment every length is pressurized to make sure it does not leak, then it is sealed with the air in it so it keeps it's shape. Giving it better characteristics and a product you can trust.

Item	ID	OD	WPSI	BPSI	Length	Weight	Notes
<u>Number</u>	Inch/mm	(Inch)	<u>@ 78F</u>	@ 78F	of Roll	(lbs/ft.)	
IC410-1/4-100'	1/4"/6.4	.48"	300	900	100'	0.070	
IC410-1/4-300'	1/4"/6.4	.48"	300	900	300'	0.070	
IC410-1/4-500'	1/4"/6.4	.48"	300	900	500'	0.070	
IC410-3/8-100'	3/8"/9.5	.60"	250	750	100'	0.100	
IC410-3/8-300'	3/8"/9.5	.60"	250	750	300'	0.100	
IC410-3/8-500'	3/8"/9.5	.60"	250	750	500'	0.100	
IC410-1/2-100'	1/2"/12.7	.75"	215	645	100'	0.130	
IC410-1/2-300'	1/2"/12.7	.75"	215	645	300'	0.130	
IC410-5/8-100'	5/8"/159	.87"	200	600	100'	0.170	
IC410-5/8-300'	5/8"/159	.87"	200	600	300'	0.170	
IC410-3/4-100'	3/4"/19	1.03"	150	450	100'	0.220	
IC410-3/4-300'	3/4"/19	1.03"	150	450	300'	0.220	
IC410-1-100'	1"/25.4	1.30"	150	450	100'	0.300	
IC410-1-200'	1"/25.4	1.30"	150	450	200'	0.300	
IC410-1.25-100'	1.25/31.8	1.75	133	400	100'	0.610	
IC410-1.5-100'	1.5/38	2"	100	300	100'	0.725	
IC410-2-100'	2/50.8	2.5"	100	300	100'	0.920	

Note! Dimensions and weights can vary slightly and are approximate!

Tube: Transparent/Clear PVC FDA-USDA-3-A Cover: PVC Cover with Light Blue Tinting Reinforcement: Single Ply Textile Braid.

Temperature Range: -10F to 130F

Branded: Industrial Choice IC410 FDA-USDA-3-A







Freezeflex-AW-300WPSI-Hybrid PVC/Rub Air-Water-Light Chem







Industrial Choice FreezeFlex-AW is different than other hybrids. It is designed to be flexible & durable. Many of our competitors hybrid PVC hoses are flexible but not very durable, and are highly absorbent of oils plus other materials. We have designed FreezeFlex-AW to be durable with cold weather flexibility and it won't absorb evertyhing it lays next too. In our formulation we had to sacrifice a little of the cold weather flexibility to be more durable. But who is working in -40F? Not most of America! Hopefully you don't have to work in -25F but if you do we have a lightweight durable hose that will do the job.

Offered in 1 Piece Rolls												
Item	ID	OD	WPSI	BPSI	Bend	Weight	Notes					
<u>Number</u>	(Inch)	(Inch)			Radius	(lbs./ft.)						
1/4-300FFAW-300	1/4"	.501"	300	1200	1.5	0.080						
3/8-300FFAW-300	3/8"	.627"	300	1100	2	0.105						
1/2-300FFAW-300	1/2"	.783"	300	1000	3	0.151						
3/4-300FFAW-300	3/4"	1.09"	300	1000	4.5	0.250						
1-300FFAW-300	1"	1.38"	300	900	6	0.351						

Note! Dimensions and weights can vary slightly and are approximate!

Warning: The user of this product is responsible for determining if the hose is suitable for the application!

Tube: Hybrid Proprietary Blend Cold Weather PVC/Rubber.

Cover: Hybrid Proprietary Blend Cold Weather PVC/Rubber.

Reinforcement: Multiple Ply Polyester Spirals.

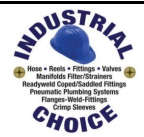
Temperature Range: -25F to +160F

WPSI: 300WPSI Is rated at 70F at 125F the WPSI is reduced by 40%

Branded: Industrial Choice FreezeFlex-AW 300WP

Note! WPSI & Bend Radius are calculated at 70deg F. As Temperatures go up WPSI goes down & bend radius increases. Approx. a 10deg increase = -10% wpsi & bend radius +10%.

Warning! Ends attached with bands, clamps or sleeves rated for under 300wpsi will lower the overall Wpsi of the hose assembly.







Industrial Choice EPDM Rubber Air-Water-Light Chemical 200 & 300wpsi







on state of the art equipment. Giving it better characteristics, a more consistent inside & outside diameter! Compare with the competition you will be impressed.

Applications: Air-Water-Light Chemical Ex. Fertilizers-Cleaning Solutions-DEF Fluid

Currently available in Pre-cut Igths 25',50',75',100',200'. 1 peice Reels! See below for details.

Item	ID	OD	WPSI	BPSI	Bend	Weight	Precut Lengths & 1pc
<u>Number</u>	(Inch)	(Inch)			Radius	(lbs./ft.)	Roll/Reel Stocked
ICH-ER1/4-200BK	1/4"	.505	200	900	2.5	0.093	800' 1-piece roll & or reel
ICH-ER1/4-200RD	1/4"	.505	200	900	2.5	0.093	25,50,75,100 & 800' 1 piece roll or reel
ICH-ER1/4-300BK	1/4"	.55	300	1200	3.3	0.100	25,50,75,100 & 800'1piece roll & or reel
ICH-ER1/4-300RD	1/4"	.55	300	1200	3.3	0.100	25,50,75,100 & 800' 1 piece roll or reel
ICH-ER3/8-200BK	3/8"	.66	200	900	3.5	0.140	25,50,75,100 & 700' 1 piece roll or reel
ICH-ER3/8-200RD	3/8"	.66	200	900	3.5	0.140	25,50,75,100 & 700' 1 piece roll or reel
ICH-ER3/8-300BK	3/8"	.69	300	1200	4	0.150	25,50,75.100 & 700' 1 piece roll or reel
ICH-ER3/8-300RD	3/8"	.69	300	1200	4	0.150	25,50,75,100 & 700'1 piece roll or reel
ICH-ER1/2-200BK	1/2"	.815	200	900	4.5	0.210	25,50,75,100 & 500' 1 piece roll or reel
ICH-ER1/2-200RD	1/2"	.815	200	900	4.5	0.210	25,50,75,100 & 500' 1 piece roll or reel
ICH-ER1/2-300BK	1/2"	.88	300	1200	5	0.255	25,50,75,100 & 550'1 piece roll or reel
ICH-ER1/2-300RD	1/2"	.88	300	1200	5	0.255	25,50,75,100 & 550'1 piece roll or reel
ICH-ER1/2-300WH	1/2"	.88	300	1200	5	0.255	550' 1 piece roll or reel.
ICH-ER5/8-150BK	5/8"	.96	150	660	5.5	0.240	25,50,75,100
ICH-ER5/8-150RD	5/8"	.96	150	660	5.5	0.240	25,50,75,100
ICH-ER5/8-200BK	5/8"	.975	200	850	5.5	0.243	25,50,75,100 & 450'1 piece roll or reel
ICH-ER5/8-200RD	5/8"	.975	200	850	5.5	0.243	25,50,75,100 & 450'1 piece roll or reel
ICH-ER3/4-200BK	3/4"	1.11	200	800	6	0.324	25,50,75,100 & 400'1 piece roll or reel
ICH-ER3/4-200RD	3/4"	1.11	200	800	6	0.324	25,50,75,100 & 400'1 piece roll or reel
ICH-ER3/4-200GR	3/4"	1.11	200	800	6	0.324	25,50,100&200',400' 1 piece roll,reel
ICH-ER3/4-200BL	3/4"	1.11	200	800	6	0.324	400' 1 piece reel
ICH-ER3/4-300BK	3/4"	1.16	300	1200	6.5	0.375	25,50,75,100 & 400'1 piece roll or reel
ICH-ER3/4-300RD	3/4"	1.16	300	1200	6.5	0.375	25,50,75,100 & 400'1 piece roll or reel
ICH-ER3/4-300YL	3/4"	1.16	300	1200	6.5	0.375	25,50,75,100 & 400'1 piece roll or reel







MPO=Multipurpose Oil Resistant Air-Water-Oil NBR



Industrial Choice 300MPO is made from quality low filler Nitrile rubber on state of the art equipment. Giving it better Excellent Oil Resistance, and a more consistent inside & outside diameter! Hose is Non-Conductive comes in 1 piece reels in 1/4" through 1". Great for Oil & Diesel Transfer as well as Air & washdown hoses in Oily environments.

Available in 1 Piece Reels & Pre-Cut Lengths

Standard MPO=Red add -BK for Black, -YL for Yellow:

			-				
ltem	ID	OD	WPSI	BPSI	Bend	Weight	Notes
<u>Number</u>	(Inch)	(Inch)			Radius	(lbs./ft.)	
ICH-MPO1/4-300RD	1/4"	.62	300	1200	2	0.100	50'+1PC-Reel 650'
ICH-MPO3/8-300RD	3/8"	.69	300	1200	2	0.150	50'+1PC-Reel 600'
ICH-MPO1/2-300RD	1/2"	.84	300	1200	3.5	0.255	50'+1PC-Reel 650'
ICH-MPO3/4-300RD	3/4"	1.15	300	1200	4.5	0.375	50'+1PC-Reel 600'
ICH-MPO1-300RD	1"	1.43	300	1200	6	0.530	1PC-Reel 450'
ICH-MPO1.25-250RD	1.25"	1.72	250	1000	7.5	0.670	Reel 300'
ICH-MPO1.5-250RD	1.5"	1.97	250	1000	9	0.780	Reel 300'
ICH-MPO3/4-300YL	3/4"	1.15	300	1200	6		50' 1PC-Reel 600'
ICH-MPO1/2-300BK	1/2"				3	0.225	50' 1PC-Reel 650'
ICH-MPO5/8-300BK	5/8"	1.062	300	1200	4.5	0.375	50' 1PC-Reel 300'
ICH-MPO1-300BK	1"	1.43	300	1200	6	0.530	50' 1PC-Reel 450'

Note! Dimensions and weights can vary slightly and are approximate!

Tube: Nitrile blend Rubber Black Class A/Excellent oil resistance.

Cover: Nitrile blend Rubber: Red, Yellow & Black Class A/Excellent oil resistance.

Reinforcement: Multiple Ply Textile Spirals.

Temperature Range: -40F to +212F

Branded: Industrial Choice Multipurpose Oil AIR-WATER-OIL Nitrile Rubber 300WPSI

ICH-ER3/4-300WH	3/4"	1.16	300	1200	6.5	0.375	50,100 & 400' 1 piece roll or reel
ICH-ER1-200BK	1"	1.37	200	800	7	0.480	25,50,75,100 & 300'1 piece roll or reel
ICH-ER1-200RD	1"	1.37	200	800	7	0.480	25,50,75,100 & 300'1 piece roll or reel
ICH-ER1-200GR	1"	1.37	200	800	7	0.480	25,50,75,100 & 300'1 piece roll or reel
ICH-ER1-300BK	1"	1.445	300	1200	8	0.530	25,50,75,100 & 300'1 piece roll or reel
ICH-ER1-300RD	1"	1.445	300	1200	8	0.530	25,50,75,100 & 300'1 piece roll or reel
ICH-ER1-300WH	1"	1.445	300	1200	8	0.530	50, 100 & 300' 1 piece roll or reel
ICH-ER1.25-200BK	1.25"	1.79	200	920	9	0.780	50, 250' 1 piece roll or reel
ICH-ER1.25-200RD	1.25"	1.79	200	920	9	0.780	50, 250' 1 piece roll or reel
ICH-ER1.5-200BK	1.5"	2.03	200	900	10	0.840	50, 250' 1 piece roll or reel
ICH-ER1.5-200RD	1.5"	2.03	200	900	10	0.840	50, 250' 1 piece roll or reel
2-200ER-RD	2"	2.55	200	800	14	1.130	250' Reel
2-200ER-BK	2"	2.55	200	800	14	1.130	250' Reel

Note! Dimensions and weights can vary slightly and are approximate!

Note! WPSI & Bend Radius are calculated at 78deg F. As Temperatures go up WPSI goes down & bend radius increases. Approx. a 10deg increase = -10% wpsi & bend radius +10%.

Tube: EPDM Rubber Black Class C light oil resistance (mist)

Cover: EPDM Rubber: Red & Black all sizes. Green & Yellow select sizes.

Reinforcement: Multiple Ply Textile Spirals.

Temperature Range: -40F to +212F

Branded: Industrial Choice EPDM Rubber AIR-WATER-LIGHT CHEM

300WPSI ICH-ER hose are vacuum rated to 28in 1/4" thru 1/2", 5/8-1" 20in. Hg







TUFF-COAT Multipurpose Oil Resistant 500WPSI Air-Water-Oil



INDUSTRIAL CHOICE TUFF-COAT 500WP Multipurpose 1" Air-Water-Oil MSHA IC-339/01



Industrial Choice TUFF-COAT cover is made from a proprietary NitrileTC rubber on state of the art equipment. Giving it a TUFF-COAT & Excellent Oil Resistance at an economical price. State of the art equipment provides a consistent inside & outside diameter! TUFF-COAT is MSHA IC 339/01 rated. Flame retardant, Non-Conductive.

Great for Oil & Diesel Transfer as well as Air & Washdown hoses in Oily environments.

Offered in 1 Piece Reels											
Item	ID	OD	WPSI	BPSI	Bend	Weight	Notes				
<u>Number</u>	(Inch)	(Inch)			Radius	(lbs./ft.)					
ICH-TCMPO1/4-500YL	1/4"	.63	500	2000	2	0.162	1PC-Reel 700'				
ICH-TC3/8-500YL-6001pc	3/8"	.75	500	2000	3	0.205	1PC-Reel 600'				
ICH-TC1/2-500YL-5001pc	1/2"	.91	500	2000	3	0.270	1PC-Reel-500'				
ICH-TC3/4-500YL-4001pd	3/4"	1.19	500	2000	5	0.405	1PC-Reel 400'				
ICH-TC1-500YL-3001pc	1"	1.51	500	2000	6	0.590	1PC-Reel 300'				
ICH-TCMPO1.25-500YL	1.25"	1.81	500	2000	9	0.800	1PC-Reel 225'				
ICH-TCMPO1.5-500YL	1.5"	2.04	500	2000	12	0.910	1PC-Reel 200'				
ICH-TCMPO2-500YL	2"	2.66	500	2000	24	1.300	1PC-Roll 100'				
Motal Dimonoione and w	aiabta aar	مناه بسمیر	م امصرت براخط	WO 000W0	viina a ta l						

Note! Dimensions and weights can vary slightly and are approximate!

Tube: Nitrile blend Rubber Black Class A/Excellent oil resistance.

Cover: TUFF Proprietary NitrileTC blend Rubber: Yellow Class A/Excellent oil resistance.

Reinforcement: Multiple Ply Kevlar Spirals.

Temperature Range: -40F to +212F

Branded: Industrial Choice TUFF-COAT 500WP Multipurpose AIR-WATER-OIL MSHA IC 339/01

Note! WPSI & Bend Radius are calculated at 78deg F. As Temperatures go up WPSI goes down & bend radius increases. Approx. a 10deg increase = -10% wpsi & bend radius +10%.

Note: Items highlighted in light purple will be available Late 2020, EARLY 2021

Warning! Ends attached with bands, clamps or sleeves rated for under 500wpsi will lower the overall Wpsi of the hose assembly.







TUFF-COAT Food Grade Multipurpose 300WPSI Air-Water-Oil-FDA



Industrial Choice TUFF-COAT cover is made from a proprietary NitrileTC rubber on state of the art equipment. Giving it a TUFF-COAT, Excellent Oil Resistance at an reasonable price. State of the art equipment provides a consistent inside & outside diameter! TUFF-COAT Food Grade has a white Nitrile FDA approved Tube, won't collaspe on hose reels Great for Potable Water, Juice, Wine, Milk, Edible Oil Transfer as well as Washdown

Offered in 1 Piece Reels

Designed to be mounted on Retractable Hose reel without collasping.

Item	ID	OD	WPSI	BPSI	Bend	Weight	Notes
<u>Number</u>	(Inch)	(Inch)			Radius	(lbs./ft.)	
ICH-TCFG300BL-1/2-500R	1/2"	.91	300	1200	3	0.270	1PC-Reel-500'
ICH-TCFG300BL-5/8-500R5/	5/8"	1.10	300	1200	4	0.370	1PC-Reel-500'
ICH-TCFG300BL-3/4-400R	3/4"	1.19	300	1200	5	0.405	1PC-Reel 400'
ICH-TCFG300BL-1-300R	1"	1.51	300	1200	6	0.590	1PC-Reel 300'
ICH-TC300BL-1.5-250R	1.5"	2.04	300	1200	12	0.910	1PC-Reel 200'

Note! Dimensions and weights can vary slightly and are approximate!

Tube: White FDA approved Nitrile blend Rubber Class A/Excellent oil resistance.

Cover: TUFF Proprietary NitrileTC blend Rubber: Blue Class A/Excellent oil resistance.

Reinforcement: Multiple Ply Kevlar Spirals.

Temperature Range: -40F to +212F

Branded: Industrial Choice TUFF-COAT 300WP Multipurpose AIR-WATER-OIL-FDA

We also offer a 5/8" I.D. hose with a Food Grade Tube ICH-MPFG5/8-300TC-RED

Note! WPSI & Bend Radius are calculated at 78deg F. As Temperatures go up WPSI goes down & bend radius increases. Approx. a 10deg increase = -10% wpsi & bend radius +10%

Compare with ContiTech Blue Fortress

Warning! Ends attached with bands, clamps or sleeves rated for under 300wpsi will lower the overall Wpsi of the hose assembly.







DESIGNED TO BE BETTER!

URATUFF URETHANE AIR-WATER HOSE FDA/USDA

LIGHT WEIGHT - NON-MARKING - URETHANE COVERED AIR-WATER HOSE

FDA/USDA-DRINKING WATER SAFE & FOOD & BEVERAGE. DESIGNED FOR

FRAMERS, ROOFERS & ANYONE WHO NEEDS A TUFF, DURABLE, LIGHT HOSE

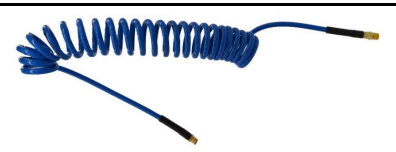




Item Number	ID	OD	WPSI	BPSI	Bend	Weight	Notes
URATUFF-1/4-300BL-600	1/4"	3/8"	300	900	1.5"	.041lb/ft	
URATUFF-3/8-300BL-300	3/8"	9/16"	300	900	2"	.100lb/ft	
URATUFF-1/2-300BL-200	1/2"	3/4"	300	900	3"	.216lb/ft	
URATUFF-1/4-300RD-600	1/4"	3/8"	300	900	1.5"	.041lb/ft	
URATUFF-3/8-300RD-300	3/8"	9/16"	300	900	2"	.100lb/ft	

URATUFF URETHANE-C-AIR-WATER HOSE FDA/USDA







Item	ID	OD	WPSI	BPSI	Bend	Weight	Notes
URATUFF-C-1/4-300BL	1/4"	3/8"	300	900	1.5"	.041lb/ft	
URATUFF-C-3/8-300BL	3/8"	9/16"	300	900	2"	.100lb/ft	
URATUFF-C-1/2-300BL	1/2"	3/4"	300	900	3"	.216lb/ft	
URATUFF-C-1/4-300RD	1/4"	3/8"	300	900	1.5"	.041lb/ft	
URATUFF-C-3/8-300RD	3/8"	9/16"	300	900	2"	.100lb/ft	

Tube: Hybrid Polyurethane.
Cover: Hybrid Polyurethane.

Reinforcement: Multiple Ply Polyester Spirals.

Temperature Range: -25F to +160F

Branded: Industrial Choice URATUFF AIR-WATER-FDA/USDA 300WP

URATUFF GARDEN/WASHDOWN HOSE

LIGHT WIEGHT - NON-MARKING - URETHANE COVERED GARDEN HOSE
DESIGNED FOR ANYONE WHO WANTS A TUFF DURABLE LIGHT WEIGHT HOSE
COUPLED W/HEAVY DUTY LEAD FREE BRASS ENDS, BEND RESTRICTORS.







Offered in 1 Piece Rolls

Item	ID	OD	WPSI	BPSI	Bend	Weight	Notes
<u>Number</u>	(Inch)	(Inch)			Radius	(lbs./ft.)	
URATUFF-C-5/8-200BL	5/8"	.84"	200	600		.290lbs/ft	
URATUFF-C-5/8-200BL	5/8"	.84"	200	600	3"	.216lb/ft	
URATUFF-C-5/8-200BL	5/8"	.84"	200	600		.290lbs/ft	
URATUFF-C-3/4-200BL	3/4"	1.00"	200	600		.340lbs/ft	
URATUFF-C-3/4-200BL	5/8"	.84"	200	600		.340lbs/ft	
URATUFF-C-3/4-200BL	3/4"	1.00"	200	600		.340lbs/ft	

Note! Dimensions and weights can vary slightly and are approximate!

Tube: Hybrid Proprietary Blend Cold Weather PVC/Rubber.

Cover: Hybrid Proprietary Polyurethane Reinforcement: Multiple Ply Polyester Spirals.

Temperature Range: -25F to +160F

Branded: INDUSTRIAL CHOICE URATUFF WASHDOWN & GARDEN 200WP

Note! Dimensions and weights can vary slightly and are approximate!

Note! WPSI & Bend Radius are calculated at 70deg F. As Temperatures go up WPSI goes down & bend radius increases. Approx. a 10deg increase = -10% wpsi & bend radius +10%.

Warning! Ends attached with bands, clamps or sleeves rated for lower than the Wpsi of the hose lowers the Wpsi of the hose assembly.