Kanaflex®

Suction &
Discharge
Cold Weather/
Flexible
Heavy-Duty
Abrasion
Resistance
Petroleum
Food Grade
Duct
Specialty

Accessories

General Catalog Industrial Hose

Kanaflex manufactures PVC, rubber, polyurethane and polypropylene hose and ducting of the highest quality utilizing advanced technology, equipment, and proprietary blends of raw materials. Each product series has been designed and tested to ensure outstanding service life and dependability in applications that conform to the required specifications.

Since 1952, Kanaflex's revolutionary production methods have taken the best properties of plastics and rubber, producing products capable of outperforming conventional plastic and rubber hose. Today, Kanaflex technology leads the industry and we continue to search for new raw materials and manufacturing processes to meet the most demanding current and future applications.

Kanaflex Corporation operates manufacturing facilities in Vernon Hills, Illinois, and Compton, California, and a distribution center in Houston, Texas. The company is a wholly owned subsidiary of Kanaflex Corporation Japan. Kanaflex hose is sold through a network of distributors throughout the United States and Canada.

Kanaflex hose is flexible, easy-to-handle, lightweight, and inherently durable. Our hoses continue to replace more expensive and harder-to-handle hoses for many of the industry's toughest jobs.



Flexible

Kanaflex hose lends itself to working in tight spaces.

Lightweight

Kanaflex is up to 50% lighter than conventional rubber hose, making it easier to handle and less expensive to transport.

Economical

Initial cost is low, and Kanaflex hoses are virtually maintenance-free which saves money in the long run.

Smooth bore

A smooth bore and flexible bending characteristics make for the fastest and most efficient transfer of fluids.

Premium rubber materials

Our hose properties are ideally suited for the following applications and conditions:

- Oil
- Chemicals
- Gasoline
- Abrasives
- Extreme temperature variations
- Extreme weather conditions

Because we continually improve our products, we reserve the right to alter specifications without notice.



SELECTION GUIDE

CATEGORY	PRODUCT	PAGE	GENERAL DESCRIPTION	
Suction & Discharge	Kanalite Flex CL (100CL)	8	General water suction and discharge hose	
$>\!\!\!>$	Kanaflo 110CL/110 (110CL/110GR)	9	Heavy-duty water suction and discharge hose	
~~	Kanaflo 112CL/112AG (112CL/112AG)	10	Economical heavy-duty water suction and discharge hose	
Cold Weather/Flexible	Kanaline Blue	11	Heavy-duty water suction and discharge hose for applications requiring combined vacuum, higher working pressures, and increased flexibility	
₩ =	Kanaflo Blue (116 Blue)	12	Heavy-duty water suction and discharge hose	
1	Kanalite Blue (100 Blue)	13	Low temp general water suction and discharge hose	
	Kanalite CW (100CWFLX)	14	Low temp general water suction and discharge hose	
	Kanaflo 116CL (116CL)	15	Heavy-duty water suction and discharge hose	
	Kanaline CW	16	Heavy-duty water suction and discharge hose for applications requiring combined vacuum, higher working pressures, and increased flexibility	
Heavy Duty	Kanaline SR	17	Water suction and discharge hose for heavy-duty applications requiring combined vacuum and higher working pressures	
HD	KanaChem RS (220RS)	18	All weather suction and discharge hose	
	KanaChem 300 (300GR/EPDM)	19	All weather suction and discharge hose	
	KanaChem 390 (390SDBK)	20	All weather suction and discharge hose	
	KanaVac Max (Kanapower AT)	21	Heavy-duty abrasion resistant suction and discharge hose	
Abrasion Resistance	KanaVac AR (180AR)	22	Heavy-duty abrasion resistant suction and discharge hose	
	KanaVac STAR (180STAR)	23	Heavy-duty abrasion resistant suction and discharge hose	
	KanaVac MV (180MV)	24	Abrasion resistant medium-duty suction and discharge hose	
	KanaVac Lite (180BL)	25	Lightweight abrasion resistant blower and suction hose	
	KanaVac HR (180HR)	26	High temperature abrasion resistant suction hose	
	Kanaline UBU (ST Kanaline UBU)	27	Heavy-duty polyurethane construction with copper static grounding wire for bulk unloading and pneumatic conveying of wet or dry materials	
	Kanalite U (100UCLRD)	28	Medium-duty polyurethane dry material handling hose	
Petroleum	KanaPower (ST120LT)	29	Tank truck drop hose with static grounding wire; 50% lighter than conventional rubber hose	
	KanaVapor (ST120VP)	30	Gasoline vapor recovery hose	
	KanaVapor Bio (ST120UACVR)	31	The ultimate all purpose tank truck and terminal vapor recovery hose with clear static dissipating tube and static grounding wire	
	KanaPower Bio (ST120UAPDH)	32	The ultimate all purpose tank truck drop hose with clear static dissipating tube and static grounding wire	
	KanaPower Max (ST120HP)	33	Tank truck drop hose with static grounding wire; 50% lighter than conventional rubber hose	
	Kanaline OR	34	Oil resistant PVC heavy-duty suction and discharge hose *** Oil Use Only, NOT for use with gasoline or similar fuels ***	

CONSTRUCTION	TEMP RANGE (F°) -60 -40 -20 0 20 40 60 80 100 120 140	WORKING PRESSURE (72°F, P.S.I.)	SIZE
Flexible PVC, rigid PVC helix, smooth bore, corrugated 0.D.	-13 140	30 to 50	1" to 10"
Flexible PVC, rigid PVC helix, smooth bore, smooth 0.D.	-13 140	28 to 86	3/4" to 8"
Flexible PVC, rigid PVC helix, smooth bore, smooth 0.D.	-13 140	50 to 80	1-1/4" to 4"
Flexible cold weather PVC, rigid PVC helix, synthetic braiding, smooth bore, corrugated 0.D.	-40 140	30 to 75	1-1/2" to 10"
Flexible PVC, rigid PVC helix, smooth bore, smooth 0.D.	-40 140	21 to 70	1" to 8"
Cold weather PVC, rigid PVC helix, smooth bore, corrugated 0.D.	-40 140	20 to 40	1" to 8"
Cold weather PVC, rigid PVC helix, smooth bore, corrugated 0.D.	-22 140	20 to 25	3" to 6"
Flexible PVC, rigid PVC helix, smooth bore, smooth 0.D.	-22 140	21 to 70	1" to 8"
Flexible cold weather PVC, rigid PVC helix, synthetic braiding, smooth bore, corrugated 0.D.	-22 140	50 to 70	2" to 6"
Flexible PVC, rigid PVC helix, synthetic braiding, smooth bore, corrugated 0.D.	-13 140	28 to 110	1-1/2" to 12"
SBR rubber with carbon black, rigid PVC helix, smooth bore, smooth 0.D.	-40 140	23 to 50	1-1/2" to 6"
EPDM rubber, polyethylene helix, smooth bore, corrugated 0.D.	-40 140	23 to 50	1" to 6"
EPDM rubber, polyethylene helix, synthetic braiding, smooth bore, corrugated 0.D.	-40 140	90 to 100	1-1/4" to 3"
SBR rubber blended with static dissipating carbon black	-30 140	140	4" to 6"
SBR rubber blended with static carbon black, rigid PVC helix, smooth bore, corrugated 0.D.	-40 140	25 to 45	1-1/4" to 12"
SBR rubber blended with static carbon black, rigid PVC helix, smooth bore, with copper wire, corrugated 0.D.	-40 140	10 to 20	2" to 4"
SBR rubber with carbon black, rigid PVC helix, smooth bore, corrugated O.D.	-40 140	8	5" to 6"
SBR rubber blended with static carbon black, rigid PVC helix, smooth bore, corrugated O.D.	-40 140	8 to 18	2-1/2" to 8"
EPDM rubber, polyethylene helix, metal helical wire, smooth bore, corrugated 0.D.	-40 220	30	4" to 8"
Flexible polyurethane line and PVC, rigid PVC helix, synthetic braiding, smooth bore, PVC corrugated O.D.	-13 140	70 to 75	4" to 6"
Flexible polyurethane lined PVC tube, rigid PVC helix, smooth bore, PVC corrugated O.D.	-13 140	30 to 40	2" to 6"
Nitrile rubber static dissipating tube, rigid PVC helix, synthetic braiding, smooth bore, static grounding wire, corrugated O.D.	-30 140	65	2" to 4"
Nitrile rubber, rigid PVC helix, smooth bore, corrugated O.D., static grounding wire	-40 140	10 to 20	2" to 4"
Lightweight clear static dissipating non-permeable polyurethane with smooth bore, corrugated O.D., rigid PVC helix, static grounding wire	-52 140	7 to 9	2" to 4"
Non-permeable polyurethane inner and outer tube with synthetic braiding, smooth bore, corrugated O.D., PVC helix for easy drag, clear static dissipating tube and multi-strand copper static wire	-52 140	65	2" to 4"
Nitrile rubber static dissipating tube, rigid PVC helix, synthetic braiding, smooth bore, static grounding wire, corrugated 0.D.	-30 140	150	3" to 4"
Flexible oil-resistant PVC, rigid PVC helix, synthetic braiding, smooth bore, corrugated 0.D.	-13 140	60 to 80	2" to 4"

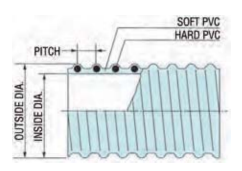
SELECTION GUIDE

CATEGORY	PRODUCT	PAGE	GENERAL DESCRIPTION	
Food Grade	Kanalite FG (200SFG)	35	Food grade suction and discharge hose	
	Kanalite STFG (ST200SFG)	36	Medium-duty, lightweight, hose for pneumatic conveying	
	Kanaflo FG (210HFG)	37 Heavy-duty food grade suction and discharge hose		
	Kanaflo MK (212MK)	38	Heavy-duty food grade suction and discharge hose	
		00		
	Kanaline FW	39	Heavy-duty food grade suction and discharge hose	
Duct	KanaDuct 150 (150CL)	40	Lightweight PVC blower and ducting hose	
	KanaDuct 620 (620WD)	41	General ducting and blower hose with metal wire helix	
===	KanaDuct 625 (620WD WS)	42	General ducting and blower hose with metal wire helix and external wear strip	
	KanaDuct 630 (630ED)	43	Medium-duty blower and ducting hose	
	KanaDuct 660 (660YD)	44	Heavy-duty duct hose with "safety yellow" helix for high visibility	
	KanaDuct 150U (150UDH)	45	Polyurethane medium-duty blower and ducting hose	
	Kanalite 155 (155GY)	46	Heavy-duty PVC blower and ducting hose	
Specialty	Kanalite PS UVOR (101PSUVOR)	47	Methane gas recovery at landfills, water suction/discharge. Solid wall construction and extra UV inhibitors provide extended life.	
7 11	Kanalite PS (101PS)	48	Methane gas recovery at landfills, water suction/discharge	
	Kanaflo Spa (Spa Cream)	49	Flexible PVC spa hose	
	KanaDuct Poly (Kanaduct)	50	Duct hose, with interlock construction, allows the inside diameter to be changed by twisting the hose, while still holding its shape	
Accessories	Banding Sleeve	51	Plastic banding sleeve for use with ST 120 LT hose	
	Banding Coil(black or white)	51	Designed to fit and fill the area between the helix	
	Duct Clamp	51		
	PowerLock Clamp	51		
	PowerLock Clamp PS	51		

CONSTRUCTION	TEMP RANGE (F°) -60 -40 -20 0 20 40 60 80 100 120 140	WORKING PRESSURE (72°F, P.S.I.)	SIZE
Produced entirely of compounds in compliance with FDA and 3-A non toxic specifications, flexible PVC, rigid PVC helix, smooth bore, corrugated 0.D.	-13 140	30 to 50	1" to 4"
Produced entirely of compounds in compliance with FDA and 3-A nontoxic specifications, flexible PVC, rigid PVC helix, multi-strand copper static grounding wire, smooth bore, corrugated 0.D.	-13 140	30 to 45	1-1/2" to 4"
Produced entirely of compounds in compliance with FDA and 3-A nontoxic specifications, flexible PVC, rigid PVC helix, smooth bore, corrugated 0.D.	-13 140	55 to 86	3/4" to 4"
Produced entirely of compounds in compliance with FDA and 3-A nontoxic specifications, flexible PVC, rigid PVC helix, smooth bore, corrugated 0.D.	-13 140	62 to 66	1-1/2" to 3"
Produced entirely of compounds in compliance with FDA and 3-A nontoxic specifications, flexible PVC, rigid PVC helix, synthetic braiding, smooth bore, corrugated 0.D.	-13 140	70 to 110	1-1/2" to 6"
Flexible PVC, rigid PVC helix, smooth bore, corrugated O.D.	-13 140	2 to 6	2-1/2" to 8"
EPDM rubber, metal wire helix, smooth bore, slightly corrugated 0.D.	-40 220	3 to 12	2" to 12"
EPDM rubber, metal wire helix, wearstrip, smooth bore, corrugated 0.D.	-40 220	3 to 12	2-1/2" to 12"
EPDM rubber, polypropylene helix, smooth bore, corrugated 0.D.	-40 158	_	2" to 8"
EPDM rubber, polypropylene helix, smooth bore, corrugated 0.D.	-40 158	3 to 9	4" to 12"
Flexible clear polyurethane, rigid PVC helix, smooth bore, corrugated 0.D.	-20 140	3 to 9	2-1/2" to 8"
Flexible PVC, rigid PVC helix, smooth bore, corrugated O.D.	-13 140	10 to 20	1-1/2" to 8"
Flexible PVC, rigid PVC helix, smooth bore, corrugated O.D.	-13 140	30 to 35	2-3/4" to 4-1/2"
Rigid PVC and helix	-13 140	30 to 35	2-3/4" to 4-1/2"
Flexible PVC, rigid PVC helix, smooth bore, smooth O.D.	-13 158	60 to 100	1/2" to 2"
Interlocked polypropylene	-13 180	_	2-1/2" to 12"
PVC construction, corrugated inside, smooth O.D.	-40 140	_	_
PVC	_	_	_
Steel	_	_	_
Steel	_	_	_
Steel	_	_	_

Kanalite Flex CL (100CL)

General water suction and discharge hose





SPECIFICATIONS

Temp. Range: -13°F to 140°F

Applications: General water suction hose

Construction: Flexible PVC, rigid PVC helix, smooth bore, corrugated O.D.

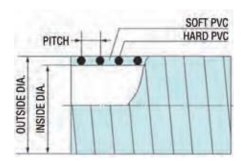
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
1	1.25	0.30	1.5	50	29.8	0.18	100
1-1/4	1.52	0.33	2.0	45	29.8	0.22	100
1-1/2	1.81	0.35	2.5	45	29.8	0.35	100
2	2.36	0.39	3.0	40	29.8	0.50	100
2-1/2	2.87	0.56	4.5	35	29.8	0.68	100
3	3.50	0.59	6.0	35	29.8	1.00	100
4	4.63	0.65	8.0	30	29.8	1.52	100
6	6.85	0.87	11.0	30	28.0	3.10	50,100
8	9.04	0.91	16.0	30	28.0	5.38	25
10	11.26	1.02	30.0	30	28.0	8.88	20



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

Kanaflo 110 CL/110 GR (110 CL/110 GR)

Heavy-duty water suction and discharge hose





SPECIFICATIONS

Temp. Range: -13°F to 140°F

Applications: Heavy-duty water suction hose

Construction: Flexible PVC, rigid PVC helix, smooth bore, smooth 0.D.

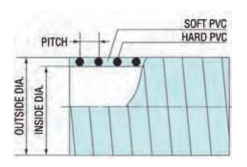
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
3/4	0.95	0.22	1.9	86	29.8	0.16	100
1	1.25	0.22	1.9	86	29.8	0.26	100
1-1/4	1.52	0.26	2.7	79	29.8	0.37	100
1-1/2	1.81	0.30	2.8	72	29.8	0.44	100
2	2.38	0.33	3.9	72	29.8	0.74	100
2-1/2	2.92	0.37	5.0	72	29.8	1.01	100
3	3.41	0.37	7.0	62	29.8	1.21	100
4	4.50	0.43	9.1	55	29.8	2.01	100
5	5.55	0.45	14.0	33	28.0	2.45	100
6	6.67	0.53	15.0	33	28.0	3.37	50,100
8	8.83	0.70	20.0	28	28.0	5.80	25



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Kanaflo 112 CL /112 AG (112 CL /112 AG)

Economical heavy-duty water suction and discharge hose





SPECIFICATIONS

Temp. Range: -13°F to 140°F

Applications: Economical heavy-duty water suction hose, air seeder hose. **Construction:** Flexible PVC, rigid PVC helix, smooth bore, smooth 0.D.

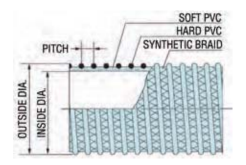
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
1-1/4	1.47	0.26	3.0	80	29.8	0.29	100
1-1/2	1.77	0.30	4.0	70	29.8	0.39	100
2	2.30	0.33	5.0	65	29.8	0.63	100
2-1/2	2.84	0.37	6.0	65	29.8	0.87	100
3	3.35	0.37	8.0	55	29.8	1.05	100
4	4.45	0.43	10.0	50	29.8	1.80	100



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Kanaline Blue

Heavy-duty water suction and discharge hose for applications requiring combined vacuum, higher working pressures, and increased flexibility





SPECIFICATIONS

Temp. Range: -40°F to 140°F

Applications: Heavy-duty suction and discharge with increased flexibility for use in colder environment applications, where more flexibility is desired, and liquid fertilizer

Construction: Flexible cold weather PVC, rigid PVC helix, synthetic braiding, smooth bore, corrugated O.D.

Features: Lightweight and flexible. External helix provides for easy drag. Rated for both suction and discharge. Clear

sidewall permits visual check of material flow.

Note: Banding coil must be used for all sizes.

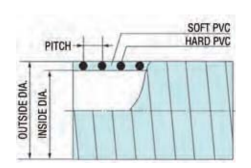
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
1-1/2	2.10	0.37	2.0	75	28.0	0.47	60,100
2	2.60	0.43	3.0	70	28.0	0.70	60,100
3	3.70	0.59	5.0	70	28.0	1.13	60,100
4	4.80	0.63	7.0	60	28.0	1.74	60,100
6	7.30	0.98	9.0	50	28.0	3.88	60,100
8	9.50	1.07	15.0	40	28.0	5.54	15,20,25
10	11.63	1.22	24.5	30	28.0	8.68	20,25,40



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Kanaflo Blue (116 Blue)

Heavy-duty water suction and discharge hose





SPECIFICATIONS

Temp. Range: -40°F to 140°F

Applications: Heavy-duty water suction and discharge hose with increased flexibility

Construction: Flexible PVC, rigid PVC helix, smooth bore, smooth 0.D.

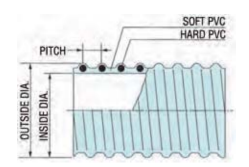
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
1	1.25	0.22	1.5	70	29.8	0.25	100
1-1/2	1.78	0.30	2.5	56	29.8	0.38	100
2	2.33	0.33	3.0	50	29.8	0.64	100
3	3.38	0.37	6.0	50	29.8	1.10	100
4	4.46	0.43	10.0	42	29.8	1.85	100
6	6.67	0.53	13.0	28	28.0	3.37	50,100
8	8.83	0.70	20.0	21	28.0	5.80	25



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

Kanalite Blue (100 Blue)

Low temp general water suction and discharge hose





SPECIFICATIONS

Temp. Range: -40°F to 140°F

Applications: General-duty low temperature water suction and discharge hose with increased flexibility

Construction: Cold weather PVC, rigid PVC helix, smooth bore, corrugated O.D.

Features: Lightweight with increased flexibility even at sub-zero temperatures. Clear sidewall permits visual check of

material flow. External helix provides for easy drag.

Accessories: Banding coil, Powerlock clamp

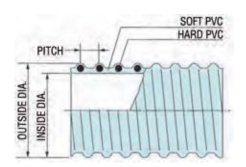
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
1	1.25	0.30	1.5	40	29.0	0.18	100
1-1/2	1.81	0.35	2.0	35	29.0	0.35	100
2	2.36	0.39	2.5	27	29.0	0.50	100
3	3.50	0.59	5.0	25	29.0	1.00	100
4	4.55	0.65	6.5	20	28.0	1.52	100
6	6.73	0.85	10.6	20	28.0	3.10	50,100
8	9.04	0.91	16.0	20	28.0	5.38	25



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Kanalite CW (100 CWFLX)

Low temp general water suction and discharge hose





SPECIFICATIONS

Temp. Range: -22°F to 140°F

Applications: General-duty low temperature water suction and discharge hose with increased flexibility

Construction: Cold weather PVC, rigid PVC helix, smooth bore, corrugated O.D.

Features: Lightweight with increased flexibility even at sub-zero temperatures. Clear sidewall permits visual check of

material flow. External helix provides for easy drag.

Accessories: Banding coil, Powerlock clamp

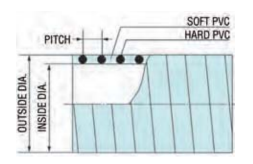
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
3	3.50	0.59	5.0	25	29.0	1.00	100
4	4.55	0.65	6.5	20	28.0	1.52	100
5	5.73	0.85	9.5	20	28.0	2.50	100
6	6.73	0.85	10.6	20	28.0	3.10	50,100



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

Kanaflo 116 CL (116 CL)

Heavy-duty water suction and discharge hose





SPECIFICATIONS

Temp. Range: -22°F to 140°F

Applications: Heavy-duty water suction and discharge hose with increased flexibility

Construction: Flexible PVC, rigid PVC helix, smooth bore, smooth O.D.

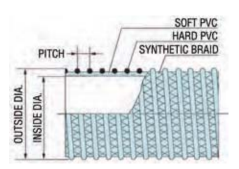
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
1	1.25	0.22	1.5	70	29.8	0.25	100
1-1/4	1.50	0.26	2.0	70	29.8	0.30	100
1-1/2	1.78	0.30	2.5	56	29.8	0.38	100
2	2.33	0.33	3.0	50	29.8	0.64	100
2-1/2	2.90	0.37	4.5	50	29.8	0.90	100
3	3.38	0.37	6.0	50	29.8	1.10	100
4	4.46	0.43	10.0	42	29.8	1.85	100
5	5.55	0.45	12.5	28	28.0	2.47	100
6	6.67	0.53	13.0	28	28.0	3.37	50,100
8	8.83	0.70	20.0	21	28.0	5.80	25



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

Kanaline CW

Heavy-duty water suction and discharge hose for applications requiring combined vacuum, higher working pressures, and increased flexibility





SPECIFICATIONS

Temp. Range: -22°F to 140°F

Applications: Heavy-duty suction and discharge with increased flexibility for use in colder environment applications,

where more flexibility is desired, and liquid fertilizer

Construction: Flexible cold weather PVC, rigid PVC helix, synthetic braiding, smooth bore, corrugated 0.D.

Features: Lightweight and flexible. External helix provides for easy drag. Rated for both suction and discharge.

Clear sidewall permits visual check of material flow.

Note: Banding coil must be used for all sizes.

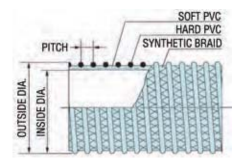
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
2	2.60	0.43	3.0	70	28.0	0.70	60,100
3	3.70	0.59	5.0	70	28.0	1.13	60,100
4	4.78	0.63	7.0	60	28.0	1.74	60,100
6	7.2	0.98	9.0	50	28.0	3.88	60,100



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

Kanaline SR

Water suction and discharge hose for heavy-duty applications requiring combined vacuum and higher working pressures





SPECIFICATIONS

Temp. Range: -13°F to 140°F

Applications: Heavy duty suction and discharge hose for use in fish suction and rental/construction pumping

Construction: Flexible PVC, rigid PVC helix, synthetic braiding, smooth bore, corrugated 0.D.

Features: Lightweight and flexible. External helix provides for easy drag. Rated for both suction and discharge. Clear sidewall permits visual check of material flow.

Note: Banding coil must be used for 1-1/2", 2", 3", 4", 5" and 6" sizes.

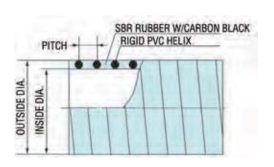
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
1-1/2	2.1	0.37	2.5	110	28.0	0.47	60,100
2	2.6	0.43	4.0	100	28.0	0.70	60,100
3	3.7	0.59	6.3	100	28.0	1.13	60,100
4	4.8	0.65	7.1	75	28.0	1.74	60,100
5	6.1	0.87	9.2	70	28.0	2.90	60,100
6	7.2	0.93	10.2	70	28.0	3.88	60,100
8	9.5	1.07	15.7	60	28.0	5.54	15,20,25,40
10	11.63	1.22	24.8	40	28.0	8.68	15,20,25,40
12	13.8	1.34	45.0	28	25.0	10.30	20,40



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. Kanaflex will not be responsible for damage to hose due to over flexing.

KanaChem RS (220RS)

All weather suction and discharge hose





SPECIFICATIONS

Temp. Range: -40°F to 140°F

Applications: Heavy-duty liquid suction hose for use in construction dewatering, liquid waste, cesspool cleaning,

septic handling, agricultural applications and marine use

Construction: SBR rubber with carbon black, rigid PVC helix, smooth bore, smooth 0.D.

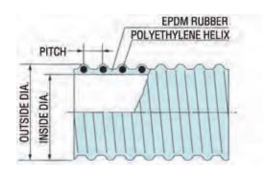
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
1-1/2	1.85	0.35	3.0	50	29.8	0.50	100
2	2.40	0.39	4.0	50	29.8	0.74	100
2-1/2	2.99	0.56	5.0	50	29.8	1.01	100
3	3.50	0.59	6.0	43	29.8	1.30	100
4	4.57	0.65	9.0	38	29.8	2.01	100
6	6.69	0.87	15.0	23	28.0	3.37	60,100



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

KanaChem 300 (300GR/EPDM)

All weather suction and discharge hose





SPECIFICATIONS

Temp. Range: -40°F to 140°F

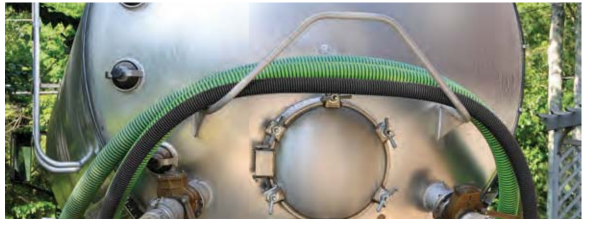
Applications: Heavy-duty liquid suction hose for use in construction dewatering, liquid waste, cesspool cleaning,

septic handling, agricultural applications and marine use.

Construction: EPDM rubber, polyethylene helix, smooth bore, corrugated 0.D.

Features: Lightweight and flexible. External helix provides for easy drag. Resistant to agricultural chemicals.

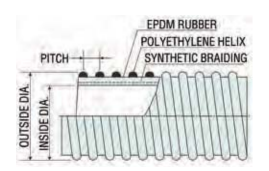
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
1	1.34	0.30	1.9	50	29.8	0.23	100
1-1/4	1.7	0.33	3.2	50	29.8	0.34	100
1-1/2	2.0	0.35	3.2	50	29.8	0.40	100
2	2.5	0.39	5.2	50	29.8	0.67	100
2-1/2	3.1	0.56	5.6	50	29.8	0.92	100
3	3.6	0.59	7.1	43	29.8	1.10	100
4	4.7	0.65	11.0	38	29.8	1.84	100
6	6.9	0.87	20.0	23	28.0	3.07	60,100



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

KanaChem 390 (390 SD BK)

All weather suction and discharge hose





SPECIFICATIONS

Temp. Range: -40°F to 140°F

Applications: Suction and discharge of liquids in the construction, rental and agricultural industries such as

agricultural chemicals, liquid fertilizers and dewatering

Construction: EPDM rubber, polyethylene helix, synthetic braiding, smooth bore, corrugated O.D.

Features: Lightweight and flexible. Rated for both suction and discharge. External helix provides for easy drag.

Resistant to agricultural chemicals. Durable in construction applications.

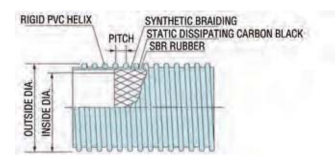
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
1-1/4	1.8	0.39	3.0	100	29.8	0.45	60,100
1-1/2	2.1	0.43	3.0	100	29.8	0.50	60,100
2	2.6	0.47	5.0	100	29.8	0.73	60,100
3	3.7	0.59	7.0	90	29.8	1.25	60,100



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

KanaVac Max (Kanapower AT)

Extremely durable and heavy-duty high pressure suction and discharge hose





SPECIFICATIONS

Temp. Range: -30°F to 140°F

Applications: Abrasion resistant suction and discharge hose designed for demanding applications such as slurry in

micro-tunneling applications and directional boring

Construction: SBR rubber blended with static dissipating carbon black

Note: 6" size is not a stock item. Consult factory for availability.

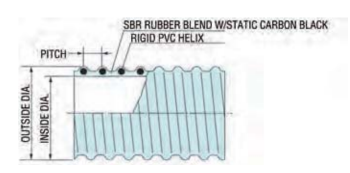
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
4	5.04	0.65	10.0	140	28.0	2.85	60,100
6	7.26	0.87	16.0	140	28.0	4.50	Not stock item



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

KanaVac AR (180 AR)

Heavy-duty abrasion resistant suction and discharge hose





SPECIFICATIONS

Temp. Range: -40°F to 140°F

Applications: Heavy-duty abrasion resistant suction hose for vacuum trucks or handling abrasives such as crushed rock, sand, pea gravel, cement powder, dry fertilizer, iron ore and grains

rock, Sanu, pea graver, cement powder, dry fertilizer, from ore and grains

Construction: SBR rubber blended with static carbon black, rigid PVC helix, smooth bore, corrugated 0.D. **Features:** Lightweight and flexible. Extremely abrasion resistant. Static dissipating with no grounding wire.

Consult factory for specific applications.

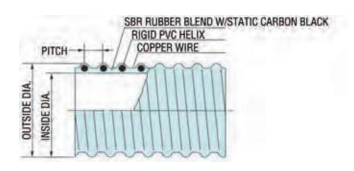
Note: This hose was not designed for bulk handling such as unloading of rail cars.

Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
1-1/4	1.6	0.33	2.0	45	29.8	0.31	100
1-1/2	1.9	0.35	2.0	45	29.8	0.37	100
2	2.4	0.39	2.5	40	29.8	0.50	100
2-1/2	3.0	0.56	2.5	35	29.8	0.88	100
3	3.5	0.59	3.0	35	29.8	1.10	100
3-1/2	4.11	0.64	4.0	30	29.8	1.35	100
4	4.63	0.65	4.5	30	29.8	1.77	50,100
5	5.76	0.87	5.0	30	28.0	2.47	50,100
6	6.8	0.87	9.2	30	28.0	3.08	50,100
7	7.83	0.87	14.0	30	27.0	4.10	50
8	9.04	0.91	15.0	30	27.0	5.65	50
10	11.18	1.00	30.0	28	25.0	8.88	20
12	13.31	1.18	40.0	25	25.0	10.43	20

^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

KanaVac STAR (180 STAR)

Heavy-duty abrasion resistant suction and discharge hose





SPECIFICATIONS

Temp. Range: -40°F to 140°F

Applications: Heavy-duty abrasion resistant suction hose for vacuum trucks or handling abrasives such as crushed rock, sand, pea gravel, cement powder, dry fertilizer, iron ore and grains

Construction: SBR rubber blended with static carbon black, rigid PVC helix, smooth bore, with copper wire, corrugated 0.D.

Features: Lightweight and flexible. Extremely abrasion resistant. Static dissipating with grounding wire. Consult factory for specific applications.

Note: This hose was not designed for bulk handling such as unloading of rail cars.

Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
1-1/2	1.90	0.35	2.5	45	29.8	0.50	100
2	2.44	0.39	2.5	40	29.8	0.60	100
3	3.50	0.59	3.0	35	29.8	1.19	100
4	4.63	0.65	4.5	30	29.8	1.84	50,100
6	6.80	0.87	9.2	30	28.0	3.26	50,100



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

KanaVac MV (180 MV)

Abrasion resistant medium-duty suction and discharge hose

SBR RUBBER BLEND W/CARBON BLACK
RIGID PVC HELIX

SPECIFICATIONS

Temp. Range: -40°F to 140°F

Applications: Designed for numerous applications such as grain and roof vacuums

Construction: SBR rubber with carbon black, rigid PVC helix, smooth bore, corrugated 0.D.

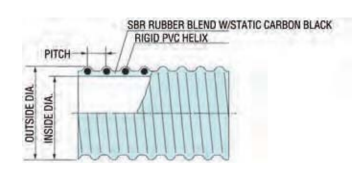
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
5	5.75	0.87	5.0	8	18.0	2.00	50,100
6	6.73	0.87	9.0	8	18.0	2.70	50,100



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

KanaVac Lite (180 BL)

Lightweight abrasion resistant blower and suction hose





SPECIFICATIONS

Temp. Range: -40°F to 140°F

Applications: Designed for suction and light blowing of lightweight abrasives such as rockwool, fiberglass, sawdust,

grain, insulation and cement dust

Construction: SBR rubber blended with static carbon black, rigid PVC helix, smooth bore, corrugated O.D.

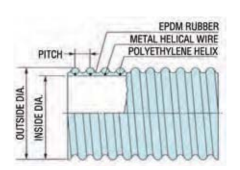
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
2-1/2	2.91	0.56	2.5	18	25.0	0.71	100
3	3.44	0.59	3.0	13	23.0	0.92	100
4	4.53	0.65	4.0	10	20.0	1.50	50,100
5	5.63	0.87	5.0	8	15.0	1.68	50,100
6	6.67	0.87	9.0	8	15.0	2.40	50,100
7	8.71	0.87	10.0	8	15.0	3.00	50
8	8.98	0.91	12.0	8	15.0	4.40	50



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

KanaVac HR (180 HR)

High temperature abrasion resistant suction hose





SPECIFICATIONS

Temp. Range: -40°F to 220°F

Applications: Heavy-duty suction applications where high temperature and abrasion are factors such as vacuum

trucks or the handling of fly ash, crushed rock, sand, pea gravel or cement powder

Construction: EPDM rubber, polyethylene helix, metal helical wire, smooth bore, corrugated 0.D.

Features: Lightweight and flexible. Integral wire helix can be grounded. External helix provides easy drag.

Rated up to 220°F.

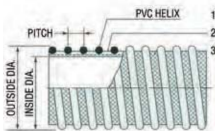
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
4	4.69	0.65	5.5	30	29.8	1.75	50,100
6	6.9	0.87	9.8	30	28.0	3.46	50,100
8	9.13	0.87	15.0	30	27.0	6.00	50



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

Kanaline UBU (ST Kanaline UBU)

Heavy-duty polyurethane construction with copper static grounding wire for bulk unloading and pneumatic conveying of wet or dry materials



- 1. POLYETHYLENE LINE INNER
- 2. SECOND CORTING, SYNTHETIC BRAIDING
- 3. OUTLINE, PVC

SPECIFICATIONS

Temp. Range: -13°F to 140°F

Applications: Transfer of abrasive materials - bulk unloading of railcars and trucks. Fish suction.

Construction: Flexible polyurethane line and PVC, rigid PVC helix, synthetic braiding, smooth bore, PVC corrugated O.D.

Features: Lightweight and flexible in sub-zero temperatures. Clear polyurethane tube provides increased abrasion resistance, permits visual check of material flow, prevents material build up and provides quiet operation. Static wire dissipates static charge when connected to a grounded system. External helix provides for easy drag.

Accessories: Banding coil or Powerlock Clamp must be used for all sizes. Static wire must be properly imbedded during fitting installation and tested to assure proper static grounding of hose to a grounded system.

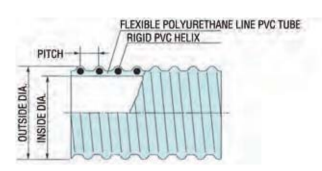
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
4	4.8	0.69	7.5	75	28.0	1.94	60,100
5	6.1	1.00	9.5	70	28.0	3.20	60,100
6	7.2	1.00	11.0	70	28.0	4.34	60,100



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

Kanalite U (100 UCLRD)

Medium-duty polyurethane dry material handling hose





SPECIFICATIONS

Temp. Range: -13°F to 140°F

Applications: Dry material pneumatic conveying systems and plastic pellet and powder transfer when static is not a concern. Agricultural applications, such as air seeders, abrasive material vacuum systems, and industrial vac equipment.

Construction: Flexible polyurethane lined PVC tube, rigid PVC helix, smooth bore, PVC corrugated O.D.

Features: Lightweight and flexible in sub-zero temperatures. Clear polyurethane lined PVC tube provides abrasion resistance, permits visual check of material flow, prevents material build up, and provides quiet operation.

Corrugated PVC O.D. with raised PVC helix for increased flexibility and easy drag.

Accessories: Banding coil, Powerlock clamp

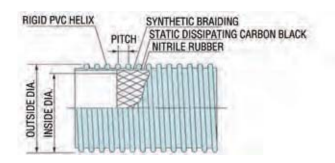
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
2	2.36	0.39	3.0	40	29.8	0.50	100
2-1/2	2.87	0.53	5.0	35	29.8	0.71	100
3	3.50	0.59	6.0	35	29.8	1.00	100
4	4.63	0.65	8.0	30	29.8	1.52	100
5	5.73	0.87	11.0	30	28.0	2.50	50,100
6	6.85	0.87	12.0	30	28.0	3.10	50,100



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

KanaPower (ST120 LT)

Tank truck drop hose with static grounding wire; 50% lighter than conventional rubber hose





SPECIFICATIONS

Temp. Range: -30°F to 140°F

Applications: Gasoline tank truck gravity drop hose for fluids such as naphtha, kerosene, light and heavy oil, diesel and some ethanol

Construction: Nitrile rubber static dissipating tube, rigid PVC helix, synthetic braiding, smooth bore, static grounding wire, corrugated 0.D.

Features: Lightweight and flexible. External helix provides for easy drag. Rated for up to 40% aromatic content.

Note: Banding sleeves or banding coils must be used for all sizes.

Static wire must be properly imbedded during fitting installation and tested to assure proper static grounding of hose to a grounded system.

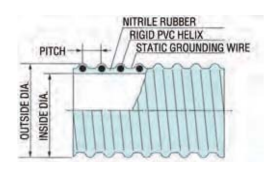
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
2	2.68	0.39	5.0	65	29.8	1.13	60,100
3	3.8	0.59	6.0	65	29.8	1.37	60,100
4	4.9	0.65	8.0	65	29.8	2.16	60,100



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

KanaVapor (ST120 VP)

Gasoline vapor recovery hose





SPECIFICATIONS

Temp. Range: -40°F to 140°F

Applications: Gasoline vapor recovery only

Construction: Nitrile rubber, rigid PVC helix, smooth bore, corrugated O.D., static grounding wire

Note: Static wire must be properly imbedded during fitting installation and tested to assure proper static grounding

of hose to a grounded system.

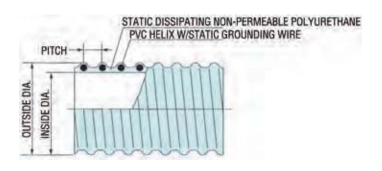
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
2	2.36	0.39	3.0	20	29.8	0.61	60,100
3	3.46	0.59	3.5	10	29.8	1.00	60,100
4	4.57	0.65	5.0	10	29.8	1.70	60,100



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

KanaVapor Bio (ST120 UACVR)

The ultimate all purpose tank truck and terminal vapor recovery hose with clear static dissipating tube and static grounding wire





SPECIFICATIONS

Temp. Range: -52°F to 140°F

Applications: Tank truck and terminal recovery of gasoline, ethanol, and biodiesel vapors.

Construction: Lightweight clear static dissipating non-permeable polyurethane with smooth bore, corrugated 0.D., rigid PVC helix, and static grounding wire.

Features: Lightweight and flexible even in sub-zero temperatures. Polyurethane construction allows use with all gasoline blends, biodiesel (up to B100), ethanol (up to E85; currently testing E100), kerosene, diesel, and ASTM fuel oils. Static dissipating tube combined with multi-strand copper static wire provides the ultimate protection against static discharge. Clear tube allows visual confirmation of fuel backup into the hose.

Note: Banding sleeve or banding coil must be used. Static wire must be properly imbedded during fitting installation and tested to assure proper static grounding of hose to a grounded system.

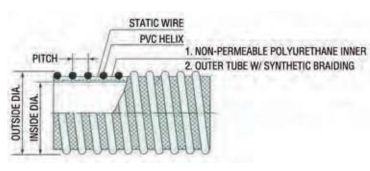
Insid Dia Inch	ı.	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
2		2.38	0.39	2.0	9	16.0	0.44	60,100
3		3.56	0.57	3.0	8	15.0	0.71	60,100
4		4.57	0.65	4.0	7	13.0	0.98	60,100



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

KanaPower Bio (ST120 UAPDH)

The ultimate all purpose tank truck drop hose with clear static dissipating tube and static grounding wire





SPECIFICATIONS

Temp. Range: -52°F to 140°F

Applications: All purpose tank truck gravity drop hose for items such as gasoline, ethanol, biodiesel, kerosene and diesel.

Construction: Non-permeable polyurethane inner and outer tube with synthetic braiding, smooth bore, corrugated O.D., PVC helix for easy drag, clear static dissipating tube and multi-strand copper static wire providing maximum protection against static discharge.

Features: Lightweight and flexible even in sub-zero temperatures. Static dissipating polyurethane inner and outer tube provides maximum resistance to gasoline, biodiesel (up to B100 compliant with ASTM D6751), ethanol (E85 to E100), kerosene, diesel and ASTM fuel oils. Clear tube allows visual confirmation of flow.

Note: Banding coil or banding sleeve must be used for all sizes. Static wire must be properly imbedded during fitting installation and tested to assure proper static grounding of hose to a grounded system.

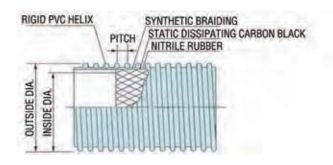
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
2	2.68	0.43	5.0	65	29.8	0.95	60,100
3	3.72	0.62	6.3	65	29.8	1.40	60,100
4	4.81	0.68	7.0	65	29.8	1.87	60,100



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

KanaPower Max (ST120 HP)

Tank truck drop hose with static grounding wire; 50% lighter than conventional rubber hose





SPECIFICATIONS

Temp. Range: -30°F to 140°F

Applications: Gasoline tank truck gravity drop hose for fluids such as naphtha, kerosene, light and heavy oil, diesel and some ethanol

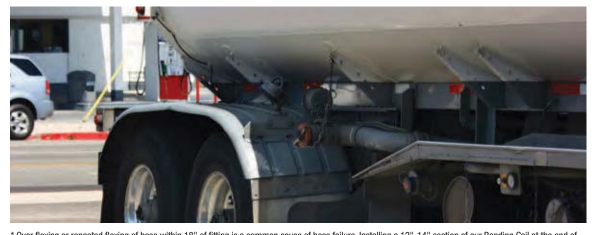
Construction: Nitrile rubber static dissipating tube, rigid PVC helix, synthetic braiding, smooth bore, static grounding wire, corrugated 0.D.

Features: Lightweight and flexible. External helix provides for easy drag. Rated for up to 40% aromatic content.

Note: Banding sleeves or banding coils must be used for all sizes.

Static wire must be properly imbedded during fitting installation and tested to assure proper static grounding of hose to a grounded system.

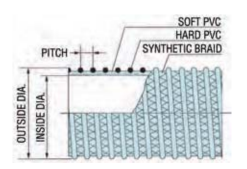
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
3	3.88	0.62	6.0	150	29.8	1.55	60,100
4	4.98	0.65	8.0	150	29.8	2.60	60,100

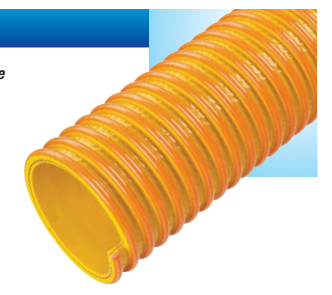


^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. Kanaflex will not be responsible for damage to hose due to over flexing.

Kanaline OR

Oil resistant PVC heavy-duty suction and discharge hose for light oils and animal fats





SPECIFICATIONS

Temp. Range: -13°F to 140°F

Applications: Heavy-duty suction and discharge of light oils and animal fats

Oil Use Only. NOT for use with gasoline or similar fuels.

Construction: Flexible oil-resistant PVC, rigid PVC helix, synthetic braiding, smooth bore, corrugated O.D.

Features: Lightweight and flexible. External helix provides for easy drag. Rated for both suction and discharge.

Note: Banding coil must be used for all sizes.

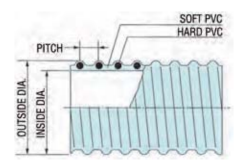
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
2	2.60	0.43	4.0	80	28.0	0.77	60,100
3	3.74	0.59	6.3	80	28.0	1.48	60,100
4	4.84	0.65	7.1	60	28.0	2.14	60,100



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

Kanalite FG (200 SFG)

Food grade suction and discharge hose





SPECIFICATIONS

Temp. Range: -13°F to 140°F

Applications: Food grade suction hose for use in canning, dairy and bottling

Construction: Produced entirely of compounds in compliance with FDA and 3-A non toxic specifications, flexible

PVC, rigid PVC helix, smooth bore, corrugated O.D.

AVAILABLE SIZES

Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
1	1.25	0.30	1.5	50	29.8	0.18	100
1-1/4	1.52	0.33	2.0	45	29.8	0.22	100
1-1/2	1.81	0.35	2.5	45	29.8	0.35	100
2	2.36	0.39	4.0	40	29.8	0.50	100
2-1/2	2.87	0.56	4.5	35	29.8	0.68	100
3	3.50	0.59	6.0	35	29.8	1.00	100
4	4.63	0.65	8.0	30	29.8	1.52	100

45 mm	2.13	0.39	4.0	37	29.8	0.45	100
57 mm	2.60	0.43	4.5	35	29.8	0.60	100

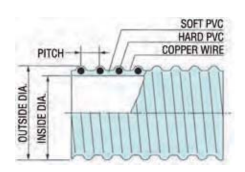
Metric



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

Kanalite STFG (ST 200 SFG)

Medium-duty, lightweight, hose for pneumatic conveying





SPECIFICATIONS

Temp. Range: -13°F to 140°F

Applications: Pneumatic conveying of lightweight solids such as powders and plastic pellets. Copper static wire is located within the hose tube. Not to be used for conveying edible food products.

Construction: Produced entirely of compounds in compliance with FDA and 3-A nontoxic specifications, flexible PVC, rigid PVC helix, multi-strand copper static grounding wire, smooth bore, corrugated 0.D.

Note: If used for abrasive materials, monitor the hose for excessive wear. Excessive wear may expose the material to the copper static wire.

AVAILABLE SIZES

Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
1-1/2	1.81	0.35	2.5	45	29.8	0.44	50,100
2	2.36	0.39	4.0	40	29.8	0.58	50,100
2-1/2	2.87	0.56	4.5	35	29.8	0.75	50,100
3	3.50	0.59	6.0	35	29.8	1.07	50,100
4	4.63	0.65	8.0	30	29.8	1.52	50,100

45 mm	2.17	0.39	4.0	37	29.8	0.53	50,100
57 mm	2.64	0.43	4.5	35	29.8	0.67	50,100

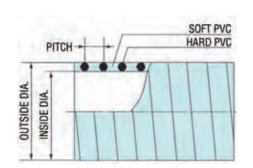
Metric



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

Kanaflo FG (210 HFG)

Heavy-duty food grade suction and discharge hose





SPECIFICATIONS

Temp. Range: -13°F to 140°F

Applications: Heavy-duty food grade suction hose for bottling and dairy industries

Construction: Produced entirely of compounds in compliance with FDA and 3-A nontoxic specifications,

flexible PVC, rigid PVC helix, smooth bore, smooth 0.D.

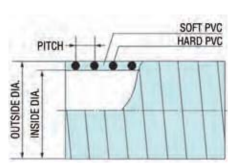
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
3/4	.96	0.22	1.9	86	29.8	0.16	100
1	1.25	0.22	1.9	86	29.8	0.26	100
1-1/4	1.54	0.26	2.7	79	29.8	0.37	100
1-1/2	1.82	0.30	2.8	72	29.8	0.44	100
2	2.39	0.33	3.9	72	29.8	0.74	100
2-1/2	2.93	0.37	5.0	72	29.8	1.01	100
3	3.43	0.37	7.0	62	29.8	1.21	100
4	4.53	0.43	9.1	55	29.8	2.01	100



the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

Kanaflo MK (212 MK)

Heavy-duty food grade suction and discharge hose





Temp. Range: -13°F to 140°F

Applications: More flexible; designed for milk hauling (tank truck) and pick-up

Construction: Produced entirely of compounds in compliance with FDA and 3-A nontoxic specifications,

flexible PVC, rigid PVC helix, smooth bore, smooth O.D.

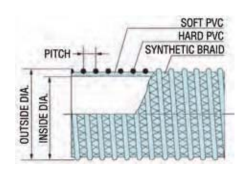
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
1-1/2	1.82	0.30	2.0	66	29.8	0.44	100
2	2.39	0.33	2.5	66	29.8	0.74	100
2-1/2	2.93	0.37	4.7	66	29.8	1.01	100
3	3.43	0.37	6.1	62	29.8	1.21	100



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. Kanaflex will not be responsible for damage to hose due to over flexing.

Kanaline FW

Heavy-duty food grade suction and discharge hose





SPECIFICATIONS

Temp. Range: -13°F to 140°F

Applications: Heavy-duty food grade suction and discharge hose for bottling, wine making, canning, dairy,

brewing and liquid foods

Construction: Produced entirely of compounds in compliance with FDA and 3-A nontoxic specifications,

flexible PVC, rigid PVC helix, synthetic braiding, smooth bore, corrugated O.D.

Features: Lightweight and flexible. External helix provides for easy drag. Rated for both suction and discharge. Clear sidewall permits visual check of material flow.

Note: Banding coil must be used for all sizes. 5" and 6" sizes are not a stock item. Consult factory for availability.

Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
1-1/2	2.1	0.39	2.5	110	28.0	0.56	60,100
2	2.6	0.41	4.0	100	28.0	0.75	60,100
3	3.7	0.59	6.3	100	28.0	1.20	60,100
4	4.8	0.65	7.1	75	28.0	1.74	60,100
5	6.1	0.87	9.2	70	28.0	2.90	Not stock item
6	7.3	0.93	10.2	70	28.0	3.88	Not stock item

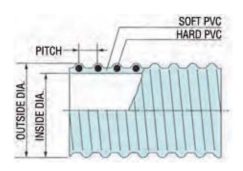


^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

Duct

KanaDuct 150 (150 CL)

Lightweight PVC blower and ducting hose





SPECIFICATIONS

Temp. Range: -13°F to 140°F

Applications: Lightweight general ducting for ventilation and grass clippings, leaves, dust and fumes

Construction: Flexible PVC, rigid PVC helix, smooth bore, corrugated O.D.

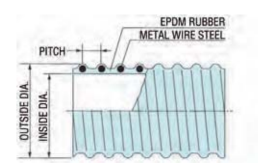
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
2-1/2	2.81	0.55	2.5	6	_	0.37	50,100
3	3.37	0.59	3.0	6	_	0.54	50,100
4	4.41	0.61	4.0	5	_	0.71	50,100
5	5.55	0.80	5.0	3	_	1.00	50,100
6	6.51	0.80	6.0	3	_	1.29	50,100
7	7.54	0.85	7.0	2	_	1.38	50,100
8	8.55	0.85	8.0	2	_	1.71	50



* Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. Kanaflex will not be responsible for damage to hose due to over flexing.

KanaDuct 620 (620 WD)

General ducting and blower hose with metal wire helix





SPECIFICATIONS

Temp. Range: -40°F to 220°F

Applications: General ducting and blower applications. For use with lightweight abrasives such as sawdust,

grass clippings, street refuse and cotton pickers.

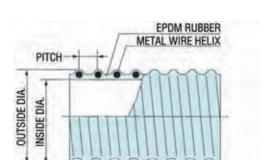
Construction: EPDM rubber, metal wire helix, smooth bore, slightly corrugated O.D.

Features: Rated to 220°F. Abrasion resistant yet very flexible. 100% rubber sidewall (no fabric).

Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
2	2.36	0.43	2.0	12	12.0	0.40	50
2-1/2	3.00	0.58	3.0	12	9.0	0.44	50
3	3.37	0.60	3.0	12	8.0	0.55	50
4	4.39	0.65	4.0	9	6.0	0.73	50
5	5.43	0.88	5.0	7	5.0	0.84	50
6	6.36	0.87	6.0	6	4.0	1.04	50
7	7.32	0.89	7.0	5	4.0	1.17	50
8	8.35	0.92	8.0	4	4.0	1.38	50
10	10.45	1.02	10.0	3	4.0	2.40	50
12	12.40	1.20	12.0	3	4.0	2.50	25



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*





SPECIFICATIONS

Temp. Range: -40°F to 220°F

Applications: Same as 620 WD, but external wearstrip makes it ideal for "light dragging" applications

Construction: EPDM rubber, metal wire helix, wearstrip, smooth bore, corrugated 0.D.

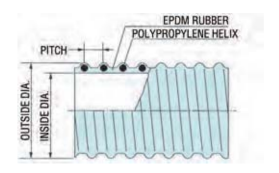
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
2-1/2	3.11	0.58	3.0	12	9.0	0.48	50
3	3.48	0.60	3.0	12	8.0	0.61	50
4	4.57	0.65	4.0	9	6.0	0.85	50
5	5.61	0.88	5.0	7	5.0	0.90	50
6	6.54	0.87	6.0	6	4.0	1.17	50
7	7.48	0.89	7.0	5	4.0	1.27	50
8	8.54	0.92	8.0	4	4.0	1.50	50
10	10.69	1.02	10.0	3	4.0	2.67	50
12	12.60	1.20	12.0	3	4.0	2.80	25



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. Kanaflex will not be responsible for damage to hose due to over flexing.

KanaDuct 630 (630 ED)

Medium-duty blower and ducting hose





SPECIFICATIONS

Temp. Range: -40°F to 158°F

Applications: Medium-duty blower and ducting applications such as hay bailing, street refuse, grain dust,

cotton pickers, wood chips, straw blowing, leaf and grass collection

Construction: EPDM rubber, polypropylene helix, smooth bore, corrugated 0.D.

Features: Thicker sidewall for more abrasion resistance. External helix acts as a scuff guard.

100% rubber sidewall (no fabric).

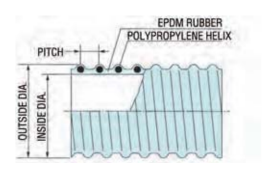
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
2	2.36	0.39	3.5	_	_	0.31	50
2-1/2	2.89	0.56	3.5	_	_	0.38	50
3	3.43	0.59	4.0	_	_	0.49	50
4	4.53	0.67	4.0	_	_	0.70	50
6	6.56	0.83	6.0			1.05	50
8	8.66	0.87	8.0	_	_	1.46	50



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

KanaDuct 660 (660 YD)

Heavy-duty duct hose with "safety yellow" helix for high visibility





SPECIFICATIONS

Temp. Range: -40°F to 158°F

Applications: Heavy-duty ducting applications such as duct cleaning, commercial grass and leaf collection, cement dust recovery for floor finishing, black cabinat dust collection systems, and grain august downspouts.

dust recovery for floor finishing, blast cabinet dust collection systems, and grain auger downspouts

Features: Smooth bore for higher laminar flow. Extra heavy-duty "safety yellow" helix for high visibility and superior

external abrasion resistance for "dragging" applications. 100% rubber sidewall (no fabric).

Construction: EPDM rubber, polypropylene helix, smooth bore, corrugated 0.D.

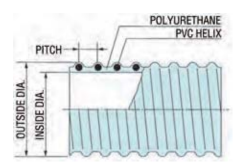
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
4	4.57	0.67	4.0	9	6.0	0.79	50
5	5.53	0.87	5.0	7	5.0	0.83	50
6	6.57	0.83	6.0	6	4.0	1.26	50
8	8.72	0.87	8.0	4	4.0	1.92	50
10	10.83	1.06	10.0	4	4.0	2.38	25
12	12.73	1.18	12.0	3	3.0	2.65	25

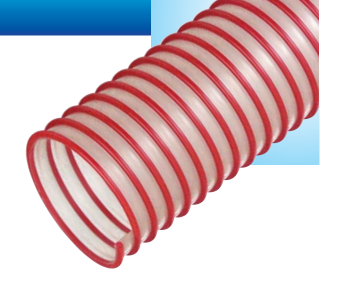


^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

KanaDuct 150U (150 UDH)

Polyurethane medium-duty blower and ducting hose





SPECIFICATIONS

Temp. Range: -20°F to 140°F

Applications: Medium-duty ducting and blower applications. For use with light to medium weight abrasives,

leaf and grass collection, cotton pickers, mulch blowing, dust and sawdust collection. **Construction:** Flexible clear polyurethane, rigid PVC helix, smooth bore, corrugated 0.D.

Features: Lightweight and flexible. External helix provides for easy drag. Abrasion-resistant polyurethane and

smooth bore eliminate material build-up.

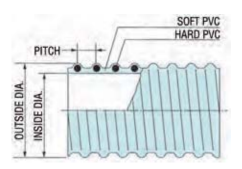
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
2-1/2	2.89	0.53	2.5	9	16.0	0.34	50
3	3.46	0.57	3.0	8	15.0	0.48	50
4	4.46	0.59	4.0	7	12.0	0.70	50
5	5.57	0.83	5.0	6	9.0	1.10	50
6	6.56	0.83	6.0	5	7.0	1.30	50
7	7.59	0.85	7.0	4	6.0	1.56	50
8	8.59	0.85	8.0	3	5.0	1.65	50



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

Kanalite 155 (155 GY)

Heavy-duty PVC blower and ducting hose





Applications: Heavy-duty PVC blower and ducting hose for collection of grass, leaves, dust, and fumes

Construction: Flexible PVC, rigid PVC helix, smooth bore, corrugated O.D.

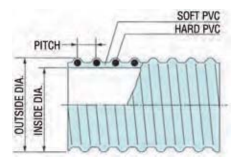
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
1-1/2	1.79	0.35	1.5	20	20.0	0.26	100
2	2.31	0.39	2.5	15	18.0	0.39	100
2-1/2	2.85	0.54	3.0	15	15.0	0.44	100
3	3.39	0.56	3.5	15	15.0	0.70	100
4	4.60	0.65	4.5	15	15.0	1.43	100
5	5.52	0.87	8.8	12	12.0	1.87	100
6	6.52	0.87	9.0	11	10.0	2.32	100
8	8.85	0.91	14.0	10	9.0	4.03	50



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. Kanaflex will not be responsible for damage to hose due to over flexing.

Kanalite PS UVOR (101 PS UVOR)

Methane gas recovery at landfills, water suction/discharge. Solid wall construction and extra UV inhibitors provide extended life.





SPECIFICATIONS

Temp. Range: -13°F to 140°F

Applications: Methane gas recovery at landfills; connection between rigid pipes of the same size;

repair of broken rigid lines.

Construction: Flexible PVC, rigid PVC helix, smooth bore, corrugated O.D.

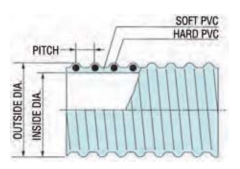
Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
2.375	2.76	0.41	3.5	35	29.8	0.64	100
3-1/2	4.02	0.63	7.0	30	29.8	1.10	100
4-1/2	5.08	0.67	9.0	30	28.0	1.70	100



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

Kanalite PS (101 PS)

Methane gas recovery at landfills, water suction/discharge. Solid wall construction.





SPECIFICATIONS

Temp. Range: -13°F to 140°F

Applications: Methane gas recovery at landfills; connection between rigid pipes of the same size; repair of

broken rigid lines.

Construction: Flexible PVC, rigid PVC helix, smooth bore, corrugated O.D.

AVAILABLE SIZES

Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
2.375	2.76	0.41	3.5	35	29.8	0.64	100
3-1/2	4.02	0.63	7.0	30	29.8	1.10	100
4-1/2	5.08	0.67	9.0	30	28.0	1.70	100

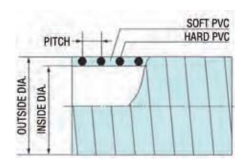
The Powerlock Clamp PS is available for use with our 101 PS Series in 2", 3" and 4" sizes.



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

Kanaflo Spa (Spa Cream)

Flexible PVC spa hose





SPECIFICATIONS

Temp. Range: -13°F to 158°F

Applications: Water lines, air lines, pump lines

Construction: Flexible PVC, rigid PVC helix, smooth bore, smooth 0.D.

Note: For use with PVC solvent weld fittings only. Inside diameter is nominal.

Tolerance on outside diameter is + .020, - .005

See usage/storage suggestions and warranty information before use.

AVAILABLE SIZES

Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
1/2	0.840	0.22	3.0	100	29.8	0.16	50,100
3/4	1.050	0.22	3.0	100	29.8	0.23	50,100
1	1.315	0.28	3.0	100	29.8	0.32	50,100
1-1/4	1.660	0.30	4.0	80	29.8	0.37	50,100
1-1/2	1.900	0.30	4.0	65	29.8	0.50	50,100
2	2.375	0.34	5.0	60	29.8	0.65	50,100

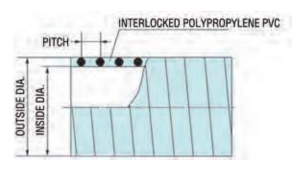
Note: Burying the Spa Cream hose voids our hose warranty. Kanaflex will not be liable in any way for special, incidental, or consequential damages, or loss of revenue, which may result if the hose has been buried.



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*

KanaDuct Poly (Kanaduct)

Duct hose, with interlock construction, allows the inside diameter to be changed by twisting the hose, while still holding its shape





SPECIFICATIONS

Temp. Range: -13°F to 180°F

Applications: General ducting and blower hose used for spot coolers, clean room venting, fume/dust

removal, elbows for rigid pipe

Construction: Interlocked polypropylene

Inside Dia. Inches	Outside Dia. Inches	Pitch Inches	Minimum Bend Radius 72°F, Inches	Working Pressure 72°F, P.S.I.	Vacuum Rating 72°F, In Hg	Weight Lbs/Ft	Standard Length Ft
2-1/2	2.80	_	6.0	_	_	0.35	20
3	3.23	_	7.0	_	_	0.36	20
4	4.20	_	11.0	_	_	0.52	20
5	5.20	_	14.0	_	_	0.76	20
6	6.16	_	15.0	_	_	0.79	20
8	8.06	_	20.0	_	_	1.07	20
10	10.21	_	27.0	_	_	1.52	10
12	12.07	_	32.0	_	_	1.68	10



^{*} Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*



Banding Sleeve

Plastic banding sleeve for use with ST 120 LT hose

Temp. Range: -40°F to 140°F

Applications: 9" sections are recommended at each end of the ST 120 LT tank truck

drop hose.

Construction: PVC construction, corrugated inside, smooth O.D.

Available Sizes: 3" and 4". Standard length: 3 ft.

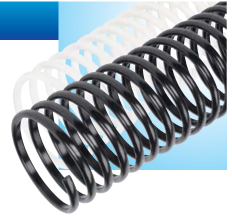




Banding Coil (black or white)

Black or white PVC banding coil available in 1-1/2", 2", 3", 4", 5", 6", 8", 10", and 12" sizes

Applications: PVC Banding Coil designed to fit and fill the area between the helix providing a smooth service for installation of tension bands. Use 4" of banding coil to cover 9" length of the hose. Also, when used behind the coupling, the coil adds rigidity to the hose, preventing over flexing at the coupling. Coil can be installed on individual hoses as noted. Standard length: 1 ft.





Duct Clamp

Steel, worm gear type clamp designed specifically for use with our duct hose. Easily installed with only a screw driver. Available in 2-1/2", 3", 4", 5", 6", 7", 8", 10" and 12" sizes.





Powerlock Clamp PS

The Powerlock clamp is a steel, double bolt clamp designed specifically for use with our corrugated hose such as Series 100, 180, 200 and KANALINE. Available in 2", 2-1/2", 3", 4", 5", 6", 8", 10" and 12" sizes.

The Powerlock clamp PS is available for use with our 101 PS Series in 2", 3" and 4" sizes.

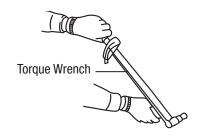




Tightening Kanaflex Powerlock Clamps

Please use the table below to determine the correct torque recommended when tightening down our Powerlock clamps.

Size (in)	2	2-1/2	3	4	5	6	8	10	12
Torque (lbs-ft)	7.2	7.2	9.4	14.5	14.5	16.6	16.6	18.1	18.1



Chemical Resistance

A — Satisfactory B — Suggest Testing C — Unsatisfactory

Chemical Name	Concentration	All PVC Hoses 150 UDH*, ST Kanaline UBU*	Kanaline OR	ST 120 HP ST 120 LT ST 120 VP	KP-AT, 180 STAR, 180 AR, 180 BL, 220 RS	180 HR,390 SD, 620 WD, 630 ED, 660 YD	300 EPDM GR	ST120 UAPDH
Acetaldehyde		С	С	С	С	В	С	_
Acetamide		С	С	A	C	В	В	-
Acetic acid	10%	A	Α	С	С	Α	A	В
Acetic acid	50%	В	В	С	С	В	В	-
Acetic acid	100%	С	С	С	С	С	С	-
Acetic anhydride		С	С	С	С	С	С	-
Acetone		С	С	С	С	В	С	-
Alums NH3, Cr, K		A	А	A	A	A	A	-
Ammonium hydroxide (ammonia water)		В	В	С	С	A	A	-
Animal oil (Lard oil)		С	А	A	С	С	С	-
ASTM reference fuel A		С	Α	A	С	С	С	-
ASTM reference fuel B		С	В	A	С	С	С	-
ASTM reference fuel C		С	С	A	С	С	С	-
ASTM #1 oil		С	А	A	С	С	С	-
ASTM #2 oil		С	Α	Α	С	С	С	-
ASTM #3 oil		С	А	A	С	С	С	-
Beer		Α	Α	Α	Α	Α	Α	-
Benzene (Benzol)		C	С	С	С	С	С	-
Benzine		С	С	В	C	С	С	В
Benzyl alcohol		С	С	С	C	В	В	-
Biodiesel, B20		-	_	_	_	_	_	А
Biodiesel, B100		-	-	-	-	-	-	А
Brake Fuel (H.D.)		-	-	_	-	-	-	Α
Bromine		С	С	С	С	С	С	-
Bunker oil		С	-	Α	С	С	С	-
Butane		-	_	Α	_	-	_	A
Calcium chloride		Α	А	Α	A	Α	Α	_
Calcium hydroxide		Α	А	A	A	Α	Α	_
Carbon disulfide		C	C	C	C	C	C	_
Carbon tetrachloride		C	C	C	C	C	C	_
Carbonic acid		A	A	A	A	A	A	_
Chlorine gas (dry)		C	C	C	C	C	C	_
Chlorine gas (wet)		C	C	C	C	C	C	_
Chromic acid	2%	A	C	C	C	C	C	_
Chromic acid	5%	В	C	C	C	C	C	_
Chromic acid	10%	C	C	C	C	C	C	_
Chromic acid	25%	C	C	C	C	C	C	_
Creosote oil	2570	C	C	В	C	C	C	_
		C	C	C	C	C	C	_
Cresol Cyclohexane		C	C	В	C	C	C	_
Cyclohexanone		C	C	C	C	C	-	
,		A	A	A	В	A	C	С
Developing solutions (Hypos)							A	_
Diesel Fuel		_	-	A	-	_ D	-	A
Diethyl ether		C	C	C	C	В	C	_
Diethylene glycol		A	A	A	A	A	A	_
Dimethyl formamide		С	C	C	С	C	C	C
Dioctyl phthalate (DOP)		С	С	C	С	В	В	A
Ethanol E85		-	-	A	-	-	-	A
Ethanol E98		_	-	T	-	-	_	A
Ethanol E100		-	-	T	-	-	-	A
Ethyl acetate		С	С	С	С	В	С	-
Ethyl acetoacetate		С	С	С	С	В	С	-
Ethyl alcohol		В	Α	A	A	A	В	-
Ethylene dichloride		С	С	С	С	С	С	С
Ethylene glycol		Α	Α	Α	A	Α	Α	A
Ethylene glycol H20	50%	-	-	A	-	-	-	A
Fluoroboric acid		-	-	Α	В	A	Α	-
Formaldehyde	40%	В	В	В	С	В	В	-
Formic Acid	50%	В	С	С	С	В	В	_
Freon 11		С	С	А	С	С	С	С
Freon 113		С	С	В	В	С	С	С
Freon 114		C	C	A	A	С	С	_
Freon 12		C	C	В	C	В	_	A
Freon 21		C	C	C	C	C	С	-
Freon 22		C	C	C	C	C	C	_
			<u> </u>					

^{*} Exceeds PVC ratings

Chemical Name	Concentration	All PVC Hoses 150 UDH*, ST Kanaline UBU*	Kanaline OR	ST 120 HP ST 120 LT ST 120 VP	KP-AT, 180 STAR, 180 AR, 180 BL, 220 RS	180 HR,390 SD, 620 WD, 630 ED, 660 YD	300 EPDM GR	ST120 UAPDH
Furan Furufuran		С	С	С	С	С	С	-
Gasoline (Aromatic content: less than 40	%)	С	С	A	C	С	С	A
Glycerin		Α	Α	A	A	Α	Α	_
Hexane		С	Α	A	C	С	С	-
Hydrobromic acid	20%	_	_	C	C	В	В	_
Hydrochloric acid	10%	Α	Α	C	В	A	A	-
Hydrochloric acid	38%	В	В	C	C	В	В	_
Hydrofluoric acid	10%	Α	Α	С	C	Α	Α	-
Hydrofluoric acid	20%	В	В	С	С	Α	Α	_
Hydrofluoric acid	40%	С	С	С	С	В	В	-
Hydrofluoric acid anhydrous		С	С	С	С	С	С	-
Hydrogen peroxide	5%	А	Α	С	С	В	В	-
Hydrogen peroxide	30%	Α	Α	С	С	В	В	_
Hydrogen sulfide		_	-	C	C	A	A	_
Hypochlorous acid		_	_	C	C	C	C	_
Isooctane		С	А	A	C	C	C	_
Isopropyl alcohol		В	A	В	В	В	В	_
Jet Fuel, JP-8		_	_	A	_	_	_	А
		C	— А	A	C	C	C	
Kerosene								А
Lacquer		С	С	C	С	С	С	_
Magnesium hydroxide		A	A	В	В	A	A	-
Mercury		A	Α	A	A	A	A	-
Methyl alcohol		В	Α	A	A	A	A	В
Methyl ethyl ketone (MEK)		С	С	С	С	В	В	-
Nitric acid	10%	Α	Α	С	С	В	В	_
Nitric acid	30%	В	В	С	С	В	В	-
Nitric acid	61.3%	С	С	С	С	С	С	
Nitric acid	(fuming)	С	С	С	С	С	С	-
Nitrobenzene	, ,,	С	С	С	С	С	С	-
Oil, Transmission Type A		_	_	Α	_	_	_	Α
Oleic acid		Α	Α	В	С	В	В	_
Oxalic acid		Α	А	С	С	В	В	_
Oxygen		A	A	В	В	A	A	_
Ozone		В	В	C	C	A	A	_
Perchloric acid		A	В	В	В	В	В	_
Phosphoric acid	50%	A	A	В	C	A	A	
	10%	A			В	* * *	A	_
Potassium dichromate			A	A		A		_
Potassium hydroxide	30%	В	В	В	В	A	A	_
Potassium permanganate	5%	A	A	В	В	A	A	_
Potassium permanganate	30%	A	В	В	A	В	В	_
Propyl alcohol		Α	Α	Α	A	Α	A	-
Sea water		A	Α	A	A	A	A	-
Silicone grease		Α	Α	A	A	A	A	-
Silicone oils		Α	Α	A	A	A	A	-
Soap solutions		В	Α	Α	В	Α	Α	-
Sodium hydroxide	10%	A	Α	В	A	В	В	В
Sodium hypochlorite	5%	Α	Α	С	С	Α	Α	_
Sodium peroxide		С	С	В	В	Α	A	-
Sodium phosphate		Α	Α	Α	Α	Α	Α	-
Soybean oil		С	A	A	В	С	С	-
Sulfur dioxide		Α	Α	С	С	Α	Α	-
Sulfuric acid	10%	A	A	В	A	В	В	Α
Sulfuric acid	30%	В	В	C	В	C	C	В
Sulfuric acid	98%	С	C	C	C	C	C	_
Sulfuric acid	(fuming)	C	C	C	C	C	C	_
Sulfurous acid	10%	A	A	C	C	C	C	_
Tetrachloroethane	1070	C	C	C	C	C	C	_
Tetrahydrofuran		С	С	C	C	В	С	-
Toluene		С	С	C	C	С	С	В
Trichloroethylene (Trichlene)		С	С	С	С	С	С	С
Turpentine		-	-	В	-	-	-	A
Vegetable oil		С	А	Α	С	С	С	-
Vinegar		Α	Α	В	В	Α	Α	-
Whiskey		В	Α	A	A	A	A	-
Xylene		С	С	С	С	С	С	-

^{*} Exceeds PVC ratings

Application Guide

	PS				Blue																	/\						nBU						
	100 CL/100 CWFLX/101 PS 101 PSUVOR, 100 Blue	100 UCLRD	110 CL/110 GR	112 AG/112 CL	116 CL/116 Blue/Kanaflo Blue	150 CL	150 UDH	155 GY	180 AR/180 STAR	180 BL	180 HR	180 MV	200 SFG	210 HFG/212 MK	220 RS	300 EPDM	390 SD BK	620 WD	620 WD WS	630 ED	660 YD	ST 120 LT/ST 120 UAPDH/ ST120HP, ST 120 VP	ST 200 SFG	Banding Coil	Banding Sleeve	Duct Clamp	Kanaduct	Kanaline CW/ST Kanaline UBU Kanaline Blue	Kanaline FW	Kanaline OR	Kanaline SR	Kanapower AT	Powerlock Clamp/PS	Spa Cream
Agriculture, Grain		_	-	-	-	_	-	-	-	-	-	-	2	2	2	က	က	9	9	9	9	လလ	S	<u> </u>	В			조포	포	포	ᅩ	포	Ъ	S
Agriculture, Chemical																•	•																	
Air Seeder		•	•	•																														
Auger Down Spout																		•	•	•						•								
Cotton							•			•								•	•	•	•					•							•	
Fertilizer Sprayer			•	•	•											•	•																	
Foam Markers			•	•													•																	
Grain Vac									•			•																						
Irrigation			•	•	•											•								•							•			
Manure Spreader			•	•												•	•																	
General Use			•	•	•											•								•							•			
Boating, Marine																																		
Bilge, Sanitary			•	•												•								•							•			
Ventilation																		•								•								
General Use			•	•												•								•		_					•			
Construction																																		
Cement Plant, Dust							•		•	•											•					•							•	
Concrete Surfacing, Dust																				•	•					•								
Directional Drilling																								•							•			
Micro Tunneling																																•		
Vacuum Excavators																																		
Water Pumping					•											•															•			
Fishing																																		
Fish Suction																															•			
Ice Slinging																																		
Food, Milk Handling																																		
Food Processing														•																				
Milk Truck													•	•																				
Wine Processing																																		
General Plant Services																																		
Car Wash																		•																
Duct Cleaning								•			•	•																						
Ducting (exhaust)																		•																
Ducting (fumes, vent)																		•		•	•													
Fly Ash																																		
Power Plant, Coal Dust		•							•			•																						
Sand Blast Recovery																		•																
Sand Dust/Wood Chips																		•			•													
Shipyard Ducting																																		
Spot Coolers																											•							
General Use	•		•	•	•											•															•			

	100 CL/100 CWFLX/101 PS 101 PSUVOR, 100 Blue	100 UCLRD	110 CL/110 GR	112 AG/112 CL	116 CL/116 Blue/Kanaflo Blue	150 CL	150 UDH	155 GY	180 AR/180 STAR	180 BL	180 HR	180 MV	200 SFG	210 HFG/212 MK	220 RS	300 EPDM	390 SD BK	620 WD	620 WD WS	630 ED	00 VD	ST 120 LT/ST 120 UAPDH/ ST120HP, ST 120 VP	ST 200 SFG	Banding Coil	Banding Sleeve	Duct Clamp	Kanaduct	Kanaline CW/ST Kanaline UBU Kanaline Blue	Kanaline FW	Kanaline 0R	Kanaline SR	Kanapower AT	Powerlock Clamp/PS	Spa Cream
Insulation																																		
Blower						•	•	•		•								•	•	•	•					•							•	
Lawn Mower, Gardening																																		
Grass Collection						•		•										•	•	•	•					•								
Mulch Blowing						•	•	•										•	•	•														
Material Handling																																		
Bulk Unloading									•																			•				•		
Pneumatic Conveying		•											•	•									•										•	
Mining																																		
Cable Guard						•																												
Coal Rock Dust			•	•		_			•																								•	
Oil Drill Site Clean Up																•														•				
Rock Drill Dust																																		
General Use				•	•																													
Petroleum																																		
General Tank Truck																																		
Gasoline Terminal																																		
Refinery, Catalyst Removal											•																						•	
Plant, Tank Scale										•																								
Rental																																		
Lawn & Garden								•													•													
Water Pumping			•	•	•																Ĭ													
Roofing																																		
Gravel Removal									•																								•	
Spa																																		
Water Lines																																		•
Transportation																																		
Aircraft, Avionics Cooling																																		
Airport, Lavatory Drop																																		
RV, Ducting																																		
Railroad Lavatory Drop																																		
Waste Management Honey Truck																																		
Landfill (methane gas) Sanitation Plant																																		
																															•			
Street Sweeper Vacuum Truck																																		
General Use																																		



Minimum Bending Radius

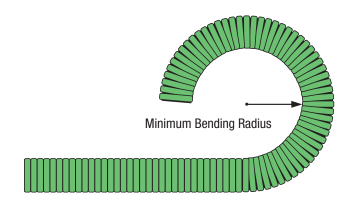
Minimum bending radius is the smallest diameter to which a hose can be bent without causing internal damage to the hose or flattening in the cross-section of the hose (kinking). Minimum bending radius is measured to the inside curvature of the hose as illustrated.

For Kanaflex hose, minimum bend radius is established at 72°F. Temperature changes, either lower or higher, will effect minimum bend radius. Caution should be taken to assure proper hose selection for the actual application temperature of both the material handled and the ambient temperature surrounding the application.

During storage of hose, ambient temperature should also be considered to prevent hose damage. When possible, minimum bending radius of the hose should be as large as possible to avoid damage to the hose and early hose failure.

Note: Over flexing or repeated flexing of hose within 18" of the fitting is a common cause of hose failure. To help support the hose, installing a 12" - 14" section of our Banding Coil at the end of the hose, just before the fitting, should be considered. And, to help prevent this common problem, Kanaflex recommends caution when using the hose.

Kanaflex will not be responsible for damage to the hose due to over flexing.





Temperature Effects

Kanaflex conducts tests at 72°F to determine the recommended minimum bending radius, working pressures, and vacuum ratings. Straight lengths of hose are used during testing. If the ambient temperatures, or application induced temperatures, vary from the 72°F baseline, stated specifications and ratings for the hose will change. If the hose application and placement includes bends, the stated specifications and ratings for the hose will also change.

Please take these variance guidelines into account when determining the suitability of a hose for a specific application.

Usage and Storage Suggestions

CARE AND MAINTENANCE

When Using Your Hose

The life of the hose is greatly influenced by the surrounding temperature, fluid temperature and time of exposure. Please select the proper hose according to the fluid used.

Especially in the case of a PVC hose, if the fluid temperature reaches or exceeds 120°F, do not exceed one half the rated working pressure of the hose.

In pressure applications, please open and close the valve slowly to avoid impact pressure. Suddenly closing the valve could cause the hose to burst.

Please do not use high-grade chemicals with high toxicity and hazardous materials such as high concentrations of Acidum or Alkalies and flammable or explosive gas.

Please set pump pressure below working pressure when you use it in the upright part of an underwater pump, otherwise there is a possibility of a failure caused by a water hammer when the pump is turned off.

Please do not use for compressed air; there is a possibility of a burst.

Please do not use for food grade unless indicated. Also, do not use for pharmaceutical products.

Exposure to the weather will increase the deterioration rate of the hose.

Remember hoses are replaceable items. The rate of their replacement will depend on the conditions under which they are used and deterioration.

Installation

Prior to the installation, please consider the impact on human health and surrounding facilities in case of a hose failure.

Since the hose will expand and contract because of internal pressure, please provide sufficient slack at the time of installation for expansion and contraction.

If twisted, the performance of a hose will fall. Please use a joint when a twist arises by rocking or rotation.

The hose could be damaged if there is a sharp bend at the fitting. Use appropriate elbows and fittings to support the hose so that when it is operational it will not bend sharply at the fitting. Please use an elbow or allow extra length to avoid this problem.

Please protect the hose against external impact (i.e. falling rock or running over the hose with a vehicle). If the installation of the hose requires 150 or more feet of continuous length, the resulting head or loss of pressure may disrupt the quantity of flow.

The hose will deteriorate with age. If you find any defects in your periodic inspections please replace the hose.

Storage — As Stock

Temperature, humidity, ozone, sunlight, oils, solvents, corrosive liquids, fumes, insects, rodents, and radioactive materials can adversely affect hose products in storage.

Exposure to direct or reflected sunlight should be avoided.

The hose needs to be stored under these conditions:

- 1. Out of direct sun, preferably a dark location
- 2. In a cool location
- 3. Low humidity
- 4. Free of dust and dirt
- 5. First-in, first-out basis
- 6. Ideal temperature range is 50 to 70 degrees F

The hose should not be piled or stacked to such an extent that the weight of the stack creates distortions on the lengths stored at the bottom.

Storage — After Use

Follow above recommendations.

After using, remove residual substance by washing the hose in cold water, etc.

Please store the hose with good ventilation so that air passes through the inside of a hose freely. In the case of rubber hose, please cap the ends.

Transport

When moving hose, please do not drag on the ground.

Handle carefully to protect the hose from impact during loading and unloading.

If you are lifting the hose by a crane, etc., do not lift it up by only one point but use several.

Exterior Inspection

If the following abnormalities are discovered, please stop use immediately and replace the hose.

- · Hose shows any swelling or leakage near fittings
- Exterior cracking that allows any loss of fluid or creates a safety hazard
- · Collapsing or kinking
- An inside swelling and exfoliation
- Others: hardening, swelling, cracking, etc.



Precautionary Statement

Kanaflex Corporation manufactures and distributes hose, ducting, and other products that conform to established specifications. These specifications are to be used as guidelines for the selection of hose to meet the specified criteria of each application. However, these established specifications are not intended to predict the performance of a Kanaflex product in any particular application.

Since application criteria vary, Kanaflex makes no recommendation of our products for use in a particular application. The distributor and final customer of the product should determine the acceptability of use of the product. Therefore, the distributor and customer will assume all responsibility regarding the proper selection and resultant success of Kanaflex products used for any application.



Claims

All claims on Kanaflex products must be reported to Kanaflex immediately. Kanaflex will forward a claim form and all information requested on the form is to be inserted and returned to Kanaflex. Kanaflex will request either the entire amount of product in question or sections of the product. The returned product must be labeled clearly and sent to the attention of the Kanaflex staff member responsible for receipt of the claim information. All additional product in question must be retained until a final determination is made regarding the claim.

Upon receipt of the requested material, Kanaflex will determine if the product meets all requirements as stated within our WARRANTY and then send notification as to the determination of the claim.

Often, the exact cause of failures cannot be determined. Kanaflex may suggest possible causes in an effort to prevent future failures.



Returned Goods Policy

The following guidelines must be met for acceptance of returned product:

- Contact Kanaflex Customer Service department for return authorization.
- 2. Product must have been purchased within the last 90 days.
- 3. Only standard products, in standard lengths may be returned.
- 4. Merchandise must be sent back freight prepaid.
- 5. Merchandise must reach Kanaflex in good condition so that it may be resold. Damaged goods will be refused.
- 6. Restocking fee will apply.



Warranty

Every KANAFLEX hose is thoroughly inspected and tested before leaving the factory and is warranted to be free from defects in material and workmanship at the time of shipment by Kanaflex. Should any trouble develop within ninety (90) days of the date of shipment, please notify the manufacturer and obtain a written authorization for return. If an inspection by the manufacturer shows the trouble to be caused by defects in material or workmanship, Kanaflex will replace such merchandise at no charge, freight prepaid.

This warranty shall not apply (1) in the event the hose has been abused or involved in an accident; (2) in the event of misuse (such as subjecting the hose to pressure beyond rated capacity, exceeding minimum bending radius specifications or transfer of materials not recommended by the manufacturer); (3) in the event of damage caused by insects and/or rodents.

THIS WARRANTY IS THE SOLE AND EXCLUSIVE WARRANTY OF KANAFLEX AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED, IMPLIED, STATUTORY OR OTHERWISE CREATED UNDER APPLICABLE LAW INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL KANAFLEX BE LIABLE FOR SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES, OR FOR LOSS OF PROFITS.

Notes:



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