RF-PVC Spiral Reinforced PVC Suction Hose

RF-SD – Standard Duty – Clear, Convoluted O.D.

ID (IN.)	OD (IN.)	WORKING PSI AT 70°F	BURST PSI AT 70°F	VAC. RATE IN/Hg	BEND RADIUS (IN.)	LBS. PER 100 FT.	PART NO. FOOD GRADE
1 1-1/4	1-1/4 1-5/8	60 50	180 150	28 28	2	19.0 29.0	RF310101 RF310178
1-1/2	1-13/16	50	150	28	3	34.0	RF310255
1-3/4 2	2-3/32 2-3/8	45 45	135 135	28 28	4 4	40.0 50.0	RF310332 RF310409
2-1/4	2-5/8	40	120	28	5	55.0	RF310486
2-1/2 3	2-15/16 3-7/16	40 35	120 105	28 28	6 8	77.0 102.0	RF310563 RF310640
4	4-9/16	35	105	28	10	164.0	RF310717

Standard coil length is 100 ft.

RF-HD – Heavy Duty – Clear[†], Smooth O.D.

ID (IN.)	OD (IN.)	WORK. PSI AT 70°F	BURST PSI AT 70°F	VAC. RATE IN/Hg	BEND RADIUS (IN.)	LBS. PER 100 FT.	PART NO. INDUSTRIAL GRADE	PART NO. FOOD GRADE
3/4 1 1-1/4 1-1/2 2 2-1/2 3	15/16 1-1/4 1-1/2 1-13/16 2-3/8 2-7/8 3-7/16	105 100 95 85 80 75 65	315 300 285 255 240 225 195	1N/Hg 28 28 28 28 28 28 28 28 28 28 28	(IN.) 3 3 4 5 7 8	20.0 27.0 30.0 40.0 60.0 85.0 115.0	RF320180 RF320257 RF320334 RF320411 RF320488 RF320565 RF320642	RF320181 RF320258 RF320335 RF320412 RF320489 RF320566 RF320643
3-1/2 4	3-15/16 4-1/2	60 50	180 150	28 28	9 10	135.0 175.0	RF320719 RF320796	RF320720 RF320797

Standard coil length is 100 ft. †Food Grade is all Clear; Industrial Grade has a White Helix.

RF-LD - Light Duty - Clear with White Helix, Convoluted O.D.

	0 1				
ID	OD	VAC. RATE	BEND	LBS. PER	PART NO.
(IN.)	(IN.)	IN/Hg	RADIUS (IN.)	100 FT.	
3/8 1/2 5/8 3/4 1	.570 .700 .830 .965 1-1/4	24 24 24 24 24 24 24	1/2 1/2 5/8 3/4 1	5.0 6.0 8.0 10.0 14.0	RF330176 RF330253 RF330330 RF330407 RF330484
1-1/4	1-1/2	22	1	15.0	RF330561
1-1/2	1-13/16	20	2	20.0	RF330638
2	2-3/8	18	2	34.0	RF330715

This series has no positive pressure ratings. Increasing pressure will cause the hose to elongate and expand. If pressure is a concern, in-plant testing is advised. Standard coil length is 100 ft. Cut coils are available; charges apply — call for details.

Physical Properties*

RF-SD	
RF-HD	RF-LD
65	70
1900	2000
440	420
-45	-42
150	140
	RF-HD 65 1900 440 -45

* Values listed are typical and are meant only as a guide to aid in design. Field testing should be performed to find the actual values for your application.

- 100% PVC construction
- Spiral reinforcement made from rigid PVC to resist impact, crushing, and kinking
- Lighter than ply-wrapped rubber and similar hoses
- Available in Food and Industrial Grades
- Food Grade made from non-toxic ingredients, meeting FDA, 3A, and **USDA standards**
- Low friction loss and maximum flow via smooth interior

This family of PVC products includes one of the widest ranges of applications serviced by any one type of plastic material. Various construction options (wire or braid reinforcement, rigid pipe, unreinforced) and the different formulations available (Industrial, 3A, USDA, FDA, NSF) make **PVC attractive for many applications.**

Reinforced suction hose is widely used throughout industry for **both positive and** negative pressure applications. Its advanced design allows the use of lightweight, corrosion resistant PVC to replace bulkier, heavier ply-wrappedrubber hose.

RF-SD. RF-HD and RF-LD are clear. allowing full visual contact with the flow of material inside. The Food Grade lines are made from FDA-approved ingredients suitable for food and beverage handling. The smooth interior is easily cleaned and sterilized. Both types have a vacuum rating of 28 in./Hg.

RF-LD is produced from a clear FDA core with and industrial grade white helix, which is not exposed to the hose I.D. It can handle lightduty pressure discharge, gravity feed, and moderate vacuum applications.



Rubberfab Mold & Gasket • Limecrest Road P.O. Box 626 • Andover, NJ 07821 phone: 973-579-2959 fax: 973-579-7275

www.rubberfab.com

Rubberfab Mold & Gasket is a member of:



