Novaflex

Thermo Plastic PVC



SF-PVC

This duct's special molecular bonded construction means less turbulence for maximum flow efficiency This is a choice duct for many industrial applications,

including the transport of particles and gaseous media. Constructed of premium clear PVC this duct allows for continuous visual monitoring.

Novaflex PVC offers

Good resistance to oil, alkali and acids Extremely flexible with good abrasion resistance

Clear construction for visual monitoring

Specifications

Temperature range: -20°F to +165°F Lengths: 25 & 50 ft. Sizes: 1" to 24" Compression ratio: 2:1 Clear with black external helix. Available with encapsulated wire, or rigid plastic helix. FDA material.

Size ID (in)	Min in. for 90°Bend	Bend Radius	Friction Loss Straight Run 100' (in Wg)	Friction Loss 90° 100′ -(in Wg)	Positive W.P. (PSIG)	Neg. W.P. (vacuum rating in Hg)	WGT (per foot)	Crush Tests ½ ID (lbs per foot)
2″	8.5″	3.0"	1.78	2.01	18	28	0.47	920
3″	9.5″	3.5″	1.62	1.77	14	28	0.53	740
4″	11.0"	4.5″	1.52	1.66	13.3	24	0.59	520
5″	13.5″	5.0″	1.22	1.34	12.6	19	0.75	410
6″	14.5″	5.5″	1.2	1.32	12	14	0.88	340
8″	19.0″	7.0″	0.74	0.81	10.7	5	1.3	300
10″	21.5″	8.5″	0.68	0.75	7	5	1.55	275
12″	24.0″	9.5″	0.65	0.72	6.3	4	1.75	200

The above data is provided as a general guide only. Friction loss through flexible ducting is dependent on the diameter, length, values, inner wall surface, general duct construction and number of bends. Friction loss values were obtained using 100ft straight runs with an air velocity of 3,500 FPM All hose and duct manufactured by Novaflex are warranted to be free from all defects in material and workmanship. It is impossible to test Novaflex hose and duct under all

conditions to which they might be subjected in the field. It is therefore the buyer and/or end users' responsibility to test all Novaflex hose and duct under conditions that duplicate the service conditions prior to installation. Actual service temperature range is application-dependent.

Berlin, NJ Haw River, NC Ajax, ON

Tel 905.686.5200 Fax 905.686.8349

Tel 856.768.2275 Fax 856.768.2385 800.225.0215 Indianapolis, IN Tel 317.334.1444 Fax 317.334.1535 800.526.6288 Tel 336.578.2161 Fax 336.578.5554 800.334.4270



rev:07.2009

Email: sales@novaflex.com Website: www.novaflex.com