## **Nylon**

## **Specifications**

Temperature Range -60°F to +200°F

**Vacuum Rating** 

To 28" Hg

**Diameter Tolerance** <1/2"± .004"

>1/2"± .005"

Hardness

78 Rockwell R

**Tube Markings FW Specifications** 

**Working Pressure** 4:1 Safety Factor

**UV Stabilized** 

**Resin Compliance** 

Meets UL94HB **Testing Requirements** 

**Suggested Fittings** Push-In, Compression

ylon tubing (also referred to as polyamide) can withstand higher temperatures, making it an ideal choice for a wide variety of applications. When compared to other Nylon resins, nylon tubing allows for a lighter weight wall, greater flexibility and smaller bend radius. It is also more corrosion resistant than other types of Nylon tubing because of its ability to absorb less moisture. Its heat and UV stabilization makes it resistant to stress-cracking, so it works well in sunny areas. It is chemical resistant which makes it a good choice in areas where exposure to certain chemicals is a possibility.

Nylon tubing is manufactured from a variety of resins and there are any number of variations possible. We are happy to match any color you need, configure a coil, bond two tubes, print and cut to length.

## **Features**

- Strong, lightweight and flexible.
- Dimensionally stable.
- Heat and light stabilized.
- Resistant to corrosion and stress-cracking.



## **Nylon Colors**

ny of our nylon tubing products listed on page 15 are available in the colors shown below. If not shown as a standard item, please allow three weeks to fulfill your order.



















Part Number & Pa	ackaging	OD	ID	Wall	Standard Colors	Working		lbs./	Bend	Fitting
Color Code L	Jnit Size			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		75°F/25°C	150°F/65°C	100'	Radius	9
1A-247 25	•	1/8"	.079"	.023"	00	420 PSI	250 PSI	.35	3/8"	PI, C
1J-200 1	00' Bag									
1C-200 5	00' Reel	1/8"	0021	0171	<b>A A A A A A</b>	070 DCI	1 / O DCI	2.5	1 /0"	DI C
1B-200 10		1/8"	.093"	.016"	000000000000000000000000000000000000000	270 PSI	160 PSI	.25	1/2"	PI, C
1A-200 25	00' Reel									
1J-201 1	•									
1C-201 5		5/32"	.106"	.025"	O) 03 05 06 07 08 09 10 12	350 PSI	210 PSI	.51	1/2"	PI, C
1B-201 10										
1A-201 25 1J-202 1										
1B-202 5	•	3/16"	.138"	.025"	0 0 0 0 0 0 0 0 0	260 PSI	160 PSI	.55	5/8"	PI, C
1A-202 20		٠, . ٠							5,5	, •
1J-214 1										
1A-214 10	00' Reel	1/4"	.125"	.062"	00	590 PSI	350 PSI	1.77	3/8"	PI, C
1J-203 1	00' Bag									
1B-203 5	00' Reel	1/4"	.170"	.040"	<b>①</b> 03 05 00 07 <b>08</b> 09 10	330 PSI	200 PSI	1.27	3/4"	PI, C
1A-203 10										
1J-204 1	J									
1B-204 5		1/4"	.180"	.035"	00 05 06 07 08 09 10	290 PSI	170 PSI	1.13	1"	PI, C
1A-204 10										
1J-205 1 1A-205 5	•	5/16"	.232"	.040"	<b>0</b> 00000000000000000000000000000000000	240 PSI	140 PSI	1.64	1-1/2"	PI, C
	00' Bag									
	00' Reel	3/8"	.275"	.050"	000000000000000000000000000000000000000	250 PSI	150 PSI	2.45	1-1/2"	PI, C
1J-207 1	00' Bag									
1A-207 2	50' Reel	1/2"	.375"	.062"	<b>0)</b> 05 05 07 08 10	240 PSI	140 PSI	4.12	2-1/4"	PI, C
1AA-207 <u>-</u> 5	00' Reel									
1J-213	50' Bag	5/8"	1/2"	.062"	00	170 PSI	100 PSI	5.30	3-1/4"	PI, C
1AA-213 <u>-</u> 2	50' Reel	-,-	., –							·
	Metric Size									Sizes
	ackaging Jnit Size	OD mm	ID mm	Wall mm	Standard Colors		150°F/65°C	lbs./ 100'	Bend Radius	Fitting
1J-246 1	00' Bag									
	00' Reel	3	1.8	.6	<b>0</b> 0	410 PSI	240 PSI	.33	6.3 mm	PI, C
1B-24610										, -
1A-24625										
1J-201 1 1C-201 5	-									
1B-201 10		4	2.7	.65	0) 03 05 06 07 08 09 10 12	350 PSI	210 PSI	.51	12.7 mm	PI, C
1A-201 25										
1J-241 1										
1A-241 10		5	3	1	<b>0</b> 00000000000000000000000000000000000	420 PSI	250 PSI	.94	9.5 mm	PI, C
1J-242 1	00' Bag									
1B-242 5	00' Reel	6	4	1	<b>0)</b> 05 06 07 08 10	340 PSI	200 PSI	1.1 <i>7</i>	1 <i>7</i> mm	PI, C
1A-242 10	00' Reel									
1A-242 10 1J-243 1	00' Reel 00' Bag	8	6	1	00300000000000000000000000000000000000	250 PSI	150 PSI	1.64	38 mm	PI, C
1A-242 10 1J-243 1 1A-243 5	00' Reel 00' Bag 00' Reel				000000000	250 PSI	150 PSI	1.64	38 mm	PI, C
1A-242 10 1J-243 1 1A-243 5 1J-244 1	00' Reel 00' Bag 00' Reel 00' Bag				<b>0</b> 00000000000000000000000000000000000	250 PSI 190 PSI	150 PSI 110 PSI	1.64 2.11	38 mm	PI, C
1A-242 10 1J-243 1 1A-243 5 1J-244 1 1A-244 5	00' Reel 00' Bag 00' Reel 00' Bag 00' Reel	8	6	1						
1A-242 10 1J-243 1 1A-243 5 1J-244 5 1J-245 1	00' Reel 00' Bag 00' Reel 00' Bag 00' Reel 00' Bag	8	6	1	⊚∞⊚	190 PSI	110 PSI	2.11	51 mm	PI, C
1A-242 10 1J-243 1 1A-243 5 1J-244 1 1A-244 5	00' Reel 00' Bag 00' Reel 00' Bag 00' Reel 00' Bag 50' Reel	8	6	1						
1A-242 10 1J-243 1 1A-243 5 1J-244 1 1A-244 5 1J-245 1 1A-245 2	00' Reel 00' Bag 00' Reel 00' Bag 00' Reel 00' Bag 50' Reel	8	6	1	⊚∞⊚	190 PSI	110 PSI	2.11	51 mm	PI, C
1A-242 10 1J-243 1 1A-243 5 1J-244 1 1A-244 5 1J-245 1 1A-245 2 1AA-245 5	00' Reel 00' Bag 00' Reel 00' Bag 00' Reel 00' Bag 50' Reel 00' Reel	8 10 12 14	6 8	1 1	<b>0</b> 00	190 PSI 150 PSI 215 PSI	110 PSI 90 PSI 137 PSI	2.11 2.55 4	51 mm 76 mm 83 mm	PI, C PI, C PI, C