

Nylon

material allows for applications

up to 300°F

(149°C)

Loom & Tubing

High Temperature Convoluted Tubing/ Split Loom (Nylon)

Nylon Convoluted Tubing/Split Loom has a temperature rating of 300°F (149°C) making it suitable for applications such as inside engine compartments, etc. Identified by its grey stripe.

Small Packaging - (Rolled neatly in bags)

ID Size	50FT Roll	Package Type
1/4"	769901	Bag
3⁄8"	769902	Bag
1/2"	769903	Bag
5⁄8"	769904	Bag
3⁄4"	769905	Bag
1"	769906	Bag

Bulk Packaging – (Continuous Roll in a Box)

ID Size	Part#	Package Quantity	Packaging Type
1/4"	769901B	1 x3200FT	Box
3/8"	769902B	1 x1900FT	Box
1/2"	769903B	1 x1100FT	Box
5/8"	769904B	1 x 800FT	Box
3⁄4"	769905B	1 x 550FT	Box
1"	769906B	1 x 300FT	Box
1-1/4"	769907B	1 x 250FT	Box
1-1/2"	769908B	1 x 150FT	Box
2"	769910B	1 x 100FT	Вох

Convoluted Tubing/Split Loom Installation Tools

For quick & easy installation of Split Loom!

Size Range	Part#
1/4", 3/8"	769828
1/2", 5/8"	769829
3⁄4"	769830
1", 1-1/4"	769831
1-1/2", 2"	769832

a Bulk Box

DID YOU KNOW?

High Temperature (Nylon) Convoluted Tubing/ Split Loom is identified by having a grey stripe

High Temperature Convoluted Tubing/Split Loom (Nylon)

High Temperature Convoluted Tubing/Split Loom (Nylon) in

across the length of the tubing.

Convoluted Tubing/Split Loom Installation Tools



Nominal	Dia.	Units	Dimen	sion "A"	Dimens	sion "B"	Dim. "C"	Dim. (E)
ID	Code		ID		OD		Wall	Corr Ht.
Diameter			Min	Max.	Min	Max.	Min	Ref.
1/4"	07L	mm	6.50	7.01	9.47	10.11	0.11	1.52
(7 mm)		Inches	0.256	0.276	0.373	0.398	0.004	0.060
3/8"	038	mm	8.66	9.65	12.59	13.36	0.12	1.91
(9 mm)		Inches	0.341	0.380	0.496	0.526	0.005	0.075
1/2"	012	mm	12.01	13.11	16.87	17.78	0.12	2.38
(13 mm)		Inches	0.473	0.516	0.664	0.700	0.005	0.094
5/8"	058	mm	15.32	16.23	20.36	21.26	0.12	2.45
(16 mm)		Inches	0.603	0.639	0.802	0.837	0.005	0.099
3/4"	034	mm	17.96	19.28	24.13	25.12	0.12	3.00
(19 mm)		Inches	0.707	0.759	0.950	0.989	0.005	0.118
1"	100	mm	25.91	27.16	31.78	33.13	0.15	2.96
(25 mm)		Inches	1.020	1.069	1.251	1.304	0.006	0.117
1 1/4"	114	mm	30.45	31.93	36.73	38.10	0.15	3.11
(30 mm)		Inches	1.199	1.257	1.446	1.500	0.006	0.123
1 1/2"	112	mm	39.78	41.83	47.42	49.45	0.15	3.82
(40 mm)		Inches	1.566	1.647	1.867	1.947	0.006	0.150
2"	200	mm	50.01	51.77	58.04	60.66	0.28	4.23
(51 mm)		Inches	1.969	2.038	2.285	2.388	0.011	0.167
2 1/2"	212	mm	62.15	63.90	70.39	73.01	0.28	4.34
(64 mm)		Inches	2.447	2.516	2.771	2.874	0.011	0.171

