

POLYVINYL SPLIT LOOM

ICG Corporation

2020-124th Ave. NE Bellevue, WA 98005

phone 425.867.1761 fax 425.881.8982

www.icgcorporation.come-mail: sales@icgcorporation.com



SLP Series black polyethylene split loom is ideal for the routing and protection of cables and wire bundles from chafing or environmental deterioration. Strong yet flexible, the ribbed jacketing protects and shields cable while being split horizontally along the entire length to allow for access, installation, rerouting and removal of wire without tools. Resistant to most chemicals, split loom can be installed in straight or curved paths; once installed, the "memory" of the material keeps the jacketing from opening and exposing wires. Split loom comes in handy 100' lengths and is also available in bulk "mini-gaylord" containers.

PART NUMBER	INSIDE DIAMETER	PACKAGED LENGTH	BULK REEL LENGTH	COLOR
SLP-012	1/8"	100'	3500'	BLACK
SLP-025	1/4"	100'	2500'	BLACK
SLP-037	3/8"	100'	2000'	BLACK
SLP-050	1/2"	100'	1200'	BLACK
SLP-062	5/8"	100'	900'	BLACK
SLP-075	3/4"	100'	750'	BLACK
SLP-100	1"	50'	350'	BLACK
SLP-125	1-1/4"	50'	300'	BLACK
SLP-150	1-1/2"	50'	150'	BLACK
SLP-200	2"	50'	100'	BLACK

FRSLP Series fire retardant split loom is ideal for use where combustibility is an issue.

I INOLI COMO MO	rotardant opin 100	iii lo lacal loi acc wi	ioro corribactionity i	o air iocac.
PART	INSIDE	PACKAGED	BULK REEL	COLOR
NUMBER	DIAMETER	LENGTH	LENGTH	
FRSLP-025	1/4"	100'	2500'	AQUA
FRSLP-037	3/8"	100'	2000'	AQUA
FRSLP-050	1/2"	100'	1200'	AQUA
FRSLP-062	5/8"	100'	900'	AQUA
FRSLP-075	3/4"	100'	750'	AQUA
FRSLP-100	1"	50'	350'	AQUA
FRSLP-125	1-1/4"	50'	300'	AQUA

FOR PRICING AND FURTHER INFORMATION, CONTACT ICG CORPORATION TODAY!!!



LOW PRESSURE POLYVINYL & POLYETHYLENE TUBING

ICG Corporation

2020-124th Ave. NE Bellevue, WA 98005

phone 425.867.1761 fax 425.881.8982

www.icgcorporation.come-mail: sales@icgcorporation.com

PVTC Series (polyvinyl chloride) and **PETC Series** (polyethylene) allows f or the low pressure transfer of air and fluids in a flexible, easy to install configuration. Available in a wide range of sizes and wall thicknesses, poly tubing comes in either 100 or 50 foot rolls, depending on the diameter. Use PVC for low pressure, non-food contact applications; PVC has a Shore A Durometer rating of 85. Both materials are very flexible and resist kinking and crimping. Non-toxic polyethylene complies with FDA regulation 177.1520 © 3.1, making it acceptable for food contact applications. Service temperature for PVC is 150°F; for polyethylene, 140° F.

Clear PVC Tubing Item Number	Nominal Size	Internal Diameter	External Diameter	Wall Thickness	Working PSI	Roll Length
Item Number	OIZC	Diameter	Diameter	THICKIESS	<mark> 0 </mark>	Length
PVTC-125-031	1/8"	.125	.87	.031	65	100'
PVTC-125-062	1/8"	.125	.250	.062	78	100'
PVTC-187-062	3/16"	.187	.312	.062	70	100'
PVTC-250-062	1/4"	.250	.375	.062	75	100'
PVTC-312-062	5/16"	.312	.437	.062	61	100'
PVTC-312-093	5/16"	.312	.500	.093	63	100'
PVTC-375-062	3/8"	.375	.500	.062	47	100'
PVTC-375-093	3/8"	.375	.562	.093	65	100'
PVTC-500-062	1/2"	.500	.625	.062	70	100'
PVTC-500-125	1/2"	.500	.750	.125	73	100'
PVTC-625-062	5/8"	.625	.750	.062	42	100'
PVTC-625-125	5/8"	.625	.875	.125	68	100'
PVTC-750-062	3/4"	.750	.875	.062	35	100'
PVTC-750-125	3/4"	.750	1.000	.125	62	100'
PVTC-999-125	1"	1.000	1.250	.125	68	100'

Polyethylene (Food Grade) Tubing

Item	Nominal	Internal	External	<mark>Wall</mark>	Max. Burst	Roll
Number	<mark>Size</mark>	Diameter	Diameter	Thickness	Pressure PSI	Length
PETC-250	1/4"	.171	.250	.040	158	100'
PETC-312	5/16"	.234	.321	.040	115	100'
PETC-375	3/8"	.250	.375	.042	140	100'
PETC-500	1/2"	.375	.500	.062	110	100'