

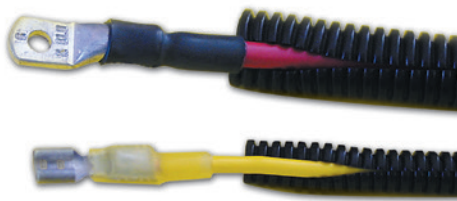
## Loom & Tubing



Convoluted Tubing/Split Loom (Polyethylene) on Spools



Convoluted Tubing/Split Loom (Polyethylene) in Small Packaging



Convoluted Tubing/Split Loom (Polyethylene) – Applications

### Convoluted Tubing/Split Loom (Polyethylene)

Black polyethylene Convoluted Tubing/Split Loom provides wire and cable assemblies with protection from heat and sunlight, water, snow, salt, vibration, wear, fraying or puncture. Split construction allows for easy wire insertion. Maximum temperature 93°C (200°F). Available in many packaging variations to suit all needs. Contact Techspan if you require other types of Convoluted Tubing/Split Loom, (Flame Retardant, etc).

Split Loom Installation Tools can be found on pages 123 or 126. Loom/Tubing Cutting Tools can be found on page 126.

Convoluted Tubing/Split Loom can be used for numerous applications as follows:

- Automotive
- Marine & Agricultural Equipment
- Truck and Trailer
- Electrical Panels
- Bus/R.V.
- Appliances/Electronics

#### Spools – (Rolled neatly onto Spools)

ID Size	50FT Spool	100FT Spool
1/4"		769870C
3/8"		769864C
1/2"		769865C
5/8"		769873C
3/4"		769866C
1"	769875L	

#### WHY CONVOLUTED TUBING/SPLIT LOOM ON SPOOLS?

"Keep Your Stock Rooms Neat!"  
 "Better To Display"  
 "Easier to Dispense"

#### Small Packaging – (Rolled neatly in bags)

ID Size	10FT Roll	50FT Roll	100FT Roll	250FT Roll
1/4"	669870	769870		769871
3/8"	669864	769864		769876
1/2"	669865	769865		769877
5/8"	669873	769873		769872
3/4"	669866	769866		769878
1"	669875	769875	*769889 *NEW	
1-1/4"		769874	769881	
1-1/2"		769879		
2"		769880		

#### Bulk Packaging – (Continuous Roll in a Box)

ID Size	Part#	Package Quantity	Packaging Type
1/4"	769870B	1 x 3200FT	Box
3/8"	769864B	1 x 1900FT	Box
7/16"	769882B	1 x 1500FT	Box
1/2"	769865B	1 x 1100FT	Box
5/8"	769873B	1 x 800FT	Box
3/4"	769866B	1 x 550FT	Box
1"	769875B	1 x 300FT	Box
1-1/4"	769881B	1 x 250FT	Box
1-1/2"	769879B	1 x 150FT	Box
2"	769880B	1 x 100FT	Box



Convoluted Tubing/Split Loom (Polyethylene) in a Bulk Box