


Nylon Tube, Rubber Hose, Steel Tube




Fuel Rated Nylon for Fuel System Repairs using Steel Adapters, Unions, Splices

Steel Spring for hand bending of Steel and protection of Steel and Nylon.

Nylon Tubing- Fuel Rated Nylon 11


	10' Roll	25' Roll	100' Roll	Tube OD
	NC410	NC425	NC4100	1/4"
	NC510	NC525	NC5100	5/16"-8mm
	NC610	NC625	NC6100	3/8"
	NC1010	NC1025	NC10100	10mm

67" Tube Armor for Steel & Nylon

	TST#	Size
	A367	3/16"
	A467	1/4"
	A567	5/16"
	A667	3/8"

Fuel Injection Hose Fuel 30R9 for System Repairs using Steel Adapters, Unions, Splices


Rubber Hose - High Pressure Fuel Injection

	10' Roll	25' Roll	250' Roll	Hose ID
	FIL 1	FIL 1A	FIL 1B	1/4"
	FIL 2	FIL 2A	FIL 2B	5/16"
	FIL 3	FIL 3A	FIL 3B	3/8"


Steel Coils, Coated for Corrosion Protection. Used for General Fuel System Repair

Coating gives corrosion protection & is SOLDERABLE. Used for General Fuel System Repair

Steel Coils- Coated*

	10' Roll	25' Roll	100' Roll	Tube OD
	C3-10	C3-25	C3-100	3/16"
	C4-10	C4-25	C4-100	1/4"
	C5-10	C5-25	C5-100	5/16"
	C6-10	C6-25	C6-100	3/8"

Steel Coils -Coated Solderable

	10' Roll	25' Roll	100' Roll	Tube OD
	CS-3-10	CS-3-25	CS-3-100	3/16"
	CS-4-10	CS-4-25	CS-4-100	1/4"
	CS-5-10	CS-5-25	CS-5-100	5/16"
	CS-6-10	CS-6-25	CS-6-100	3/8"

*PVF Coating available, order eg. C3-25PVF

Steel Tubing with Endform on each end of a Coil

To enable **FAST REPAIRS, Factory Made End Forms** on the ends of coils are available. End Forms available:

	Specify B	Specify AB	Specify M	Specify RA	Specify S
	B Bead for Quick Connects	AB Bead for Rubber Hose	GM Metric Fitting	Reduction A Bead for Rubber & Nylon	Standard Double Flare
					

Order Examples: Use above part numbers. Specify End Forms for ends of coils

Example #1: 3/16" OD, Solderable, 10' w/ B-Bead each end. Order #: CS-3-10-B

Example #2: 3/8" OD Coated, 10' w/ M Fitting and O-Ring each end. Order#: C6-10-M

Example #3: 3/8" OD Coated, 15' w/ M Fitting and O-Ring & AB Order #: C6-15-M-AB