



Industry standard tubing with an extruded SV47 jacket is used in applications where additional mechanical protection is required. J-Line is not insulated or heated.



J-Line tubing is ideal for pneumatic and hydraulic applications. Industry standard tubing coated with O'Brien SV47 polymer provides increased mechanical protection as well as cushioning the tube against wear from vibration.

Uses:

Instrument air Pneumatic process control lines Municipal water wells Down-hole chemical injection Chemical injection Seal water feed lines Direct burial Windblown sand

Availability:

J-Line is available in prepackaged cut-to-length sections and long continuous bulk coil either directly from O'Brien or through your local distributor. Standard materials are copper and welded or seamless 316/316L stainless steel.

Installation:

Install J-Line as you would ordinary tubing with the following exceptions:

Bending: Use the next size larger tube bender to accommodate the jacket thickness. (eg for 3/8" tube use a 1/2" tube bender) The slip shoe and jacket should be well lubricated to prevent tearing of the jacket.

Fittings: The SV47 protective jacket is removed to accommodate standard compression fittings.

Available materials and sizes: (consult factory for other sizes and materials)

Copper

 Grade - C12200

 ASTM - B-68, B-75

 J2
 1/4" OD x 0.030 wall

 C3
 3/8" OD x 0.032 wall

 D4
 1/2" OD x 0.035 wall

 MD6
 6mm OD x 1mm wall

 MD8
 8mm OD x 1mm wall

 MD12
 12mm OD x 1mm wall

Stainless Steel

Grade – 316/316L ASTM – A-269, A-450 & A-213 EAW (Seamless Only) Metric tube also meets – DIN 17458 1.4401/1.4404

Welded

- A2 1/4" OD x 0.035 wall A3 3/8" OD x 0.035 wall
- A4 1/2" OD x 0.035 wall

Seamless

F2 1/4" OD x 0.035 wall

- F3 3/8" OD x 0.035 wall
- **F4** 1/2" OD x 0.035 wall
- **B4** 1/2" OD x 0.049 wall
- MF6 6mm OD x 1mm wall
- MF8 8mm OD x 1mm wall
- MF12 12mm OD x 1mm wall
- MB12 12mm OD x 1.5mm wall

J-Line Jacketed Tubing



SV47 Jacket

SV47 is a proprietary thermoplastic formulation that exceeds the requirements of 105C PVC and outperforms other PVC jacket materials in UV resistance as well as providing low temperature flexibility to –30°/-35°C.

	Standard 105C PVC	O'Brien SV47
Abrasion Resistance	G	G
Tensile Strength PSI	18-1900	2200
Elongation %	250	350
Hardness, Shore A	85-90	80
Minimum Installation Temperature	15°F/-9°C	-30°F/-35°C
UL94 Flame	V2	V2
Halogenated (Chlorides)	YES	YES
Maximum Service Temperature	220°F/ 105°C	220°F/ 105°C
Water Absorption %	0.1%	0.1%
Aromatic Hydrocarbons	F	F
Weathering	G	G
UV Resistance	F	G



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