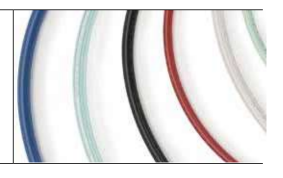
Polyurethane Tubing

Series 95U/95UM: Polyether Base

Excellent abrasion and kink resistance.



Features

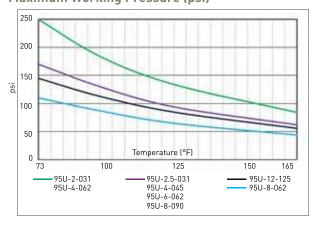
- 95 Shore A durometer
- · Excellent abrasion and kink resistance
- Excellent moisture resistance
- Easy to assemble with approved fittings
- Constructed from UV resistant Polyurethane
- Exhibits the elongation and recovery characteristics of rubber and the chemical resistance of a thermoplastic
- EZ Pack 100' boxes available

Notes

- Suggested operating temperature range is -40°F (-40°C) to 180°F (82°C) reference Pressure vs. Temperature charts as pressures are lower at elevated temperatures
- Working pressure and burst pressure are at 73°F (23°C)

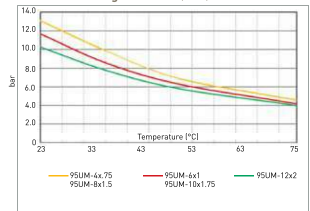
Polyurethane Tubing (Series 95U)

Maximum Working Pressure (psi)



Polyurethane Metric Tubing (Series 95UM)

Maximum Working Pressure (bar)



Fittings

Parker Fittings available from: Fluid System Connectors Division Otsego, MI

(269) 692-6555 (269) 692-6634 FAX parker.com/fsc

For approved fittings and/or suggested use of tube supports, reference Tube/Fitting Compatibility Chart (pg. B-8/B-9) or contact Parker Fluid Systems Connectors Division

Example: 95U-2-031-RED-0100

95U-2-031-RED-0100 – 95 Durometer Polyurethane 95U-2-031-RED-0100 – Tube O.D. sixteenths of an inch (1/8") 95U-2-031-RED-0100 – Wall Thickness in inches (.031") 95U-2-031-RED-0100 – Color 95U-2-031-RED-0100 – Package Quantity in feet (100')



WARNING

This product can expose you to chemicals including Carbon-black compounds, which is known to the State of California to cause cancer, and Toluene, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Polyurethane Tubing

Series 95U/95UM: Polyether Base

Series 95U: PU Tubing - Natural and Colors

Part Number	Nom O.		Non I.	ninal D.	N	rage /all kness	Worl Pres 73°F (sure	Bu	mum Irst Isure	We	ight	Color
	inch	mm	inch	mm	inch	mm	psi	bar	psi	bar	lbs./ft.	kg/mtr	
95U-2-031-XXX-0100 95U-2-031-XXX-0500	1/8	3.2	.063	1.6	.031	0.80	250	17.2	750	51.6	.005	.007	
95U-2.5-031-XXX-0100 95U-2.5-031-XXX-0500	5/32	4.0	.094	2.4	.031	0.80	170	11.7	510	35.1	.006	.009	
95U-4-045-XXX-1000	1/4	6.4	.160	4.1	.045	1.10	170	11.7	510	35.1	.015	.023	0
95U-4-062-XXX-0100 95U-4-062-XXX-0500 95U-4-062-XXX-1000	1/4	6.4	.125	3.2	.062	1.60	250	17.2	750	51.6	.019	.028	
95U-6-062-XXX-0100 95U-6-062-XXX-0500	3/8	9.5	.250	6.4	.062	1.60	170	11.7	510	35.1	.030	.045	
95U-8-062-XXX-0100 95U-8-062-XXX-0250	1/2	12.7	.375	9.5	.062	1.60	110	7.6	330	22.8	.042	.063	
95U-8-090-XXX-0100 95U-8-090-XXX-0250	1/2	12.7	.320	8.1	.090	2.30	170	11.7	510	35.1	.059	.089	
95U-12-125-XXX-0100	3/4	19.1	.500	12.7	.125	3.20	145	10.0	435	30.0	.125	.188	0

Series 95UM: PU Metric Size Tubing - Natural and Colors

Part Number	Non O.	ninal D.	Nom I.I		W	rage /all kness	Work Press 73°F (sure	Bu	num rst sure	We	ight	Color
	mm	inch	mm	inch	inch	mm	bar	psi	bar	psi	kg/mtr	lbs./ft.	
95UM-4x.75-XXX-0100 95UM-4x.75-XXX-0500	4	.157	2.5	.098	0.75	.030	13.1	190	39.3	570	.009	.006	
95UM-6x1-XXX-0100 95UM-6x1-XXX-0500	6	.236	4.0	.157	1.00	.039	11.7	170	35.1	510	.019	.013	
95UM-8x1.5-XXX-0100 95UM-8x1.5-XXX-0500	8	.315	5.0	.196	1.50	.059	13.1	190	39.3	570	.036	.024	
95UM-10x1.75-XXX-0100 95UM-10x1.75-XXX-0500	10	.393	6.5	.256	1.75	.069	11.7	170	35.1	510	.054	.036	
95UM-12x2-XXX-0100 95UM-12x2-XXX-0500	12	.472	8.0	.315	2.00	.079	10.3	150	30.9	450	.074	.049	

Colors

Color Code					Color Code					
0	-	Natural			YEL	Yellow				
•	BLK	Black			TBL	Transparent Blue				
	BLU	Blue			TGR	Transparent Green				
	GRA	Gray			TRD	Transparent Red				
	GRN	Green			TYL	Transparent Yellow				
	RED	Red								
\circ	WHT	White								

Example: 95UM-6x1-BLK-0100

95UM-6x1-BLK-0100 – **95 Durometer Polyurethane** 95UM-6x1-BLK-0100 – **Tube O.D.** in millimeters **(6mm)** 95UM-6x1-BLK-0100 – **Tube I.D.** in millimeters **(1mm)** 95UM-6x1-BLK-0100 – **Color Black** (Omit for Natural) 95UM-6x1-BLK-**0100** – **Package Quantity** in feet **(100')**



WARNING

This product can expose you to chemicals including Carbon-black compounds, which is known to the State of California to cause cancer, and Toluene, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.