

Dual Wall Adhesive Lined 2 to 1 Ratio Flexible Polyolefin (For colors use O2B2)



UL	Specification Reference	Replaces Raychem TAT-Clear
VW-1	0	
CSA MIL Spec		
Description	O2C is a flexible, clear heat shrinkable polyolefin tubing with a modified polyamide adhesive inner wall which melts and flows to seal components within.	
Uses	O2C is recommended for applications in environmental conditions which require sealing against moisture and where visual inspection of the substrate is important. (For colors use O2B2)	

Operating Temp	-55°C, to +110°C
Shrink Temp	115°C

Standard Put-up Bag - 4 foot lengths, packaged in plastic bags.

	Property (units)	Test Method	Requirements
Physical	Tensile Strength (psi)	ASTM D638	1500 MIN.
	Elongation (%)	ASTM D638	200 MIN.
	Cold Impact (-55°C, 4 Hrs.)	ASTM D746	No Cracking
	Heat shock (250°C, 4 Hrs.)	AMS-DTL-23053	No Cracking
	Secant modulus (psi)	ASTM D882	25000 MAX.
	Longitudinal Change (%)	AMS-DTL-23053	+5, -15
Electrical	Dielectric strength (volts/mil)	ASTM D876	500 MIN.
	Volume resistivity (ohm-cm)	ASTM D876	1.0 x 10 ¹⁵ MIN
Chemical	Corrosion (121°C, 16 Hrs.)	AMS-DTL-23053	No Corrosion
	Water absorption (%)	ASTM D570	0.5 MAX.
	Fluid resistance (23°C, 24 Hrs.) Tensile strength (psi)	AMS-DTL-23053	1000 MIN.
	Shrink Temperature (nominal)		115°C



Wholesale Pricing on Full Spools/Bags

O2C

Inside Post Diameter **Inside Diameter** Shrink Full After **Before Shrinking** Wall Bag Shrinking (minimum) Thickness Length Price: **Color Selection** (maximum) per bag BK BR RD OR YL GN BL VI GY WH CL mm mm blue violet black brown red gray white, clear mm inches (inches) (inches) in feet per foot orange vellow. areen 1/8 1.5875 0.6604 \$195.50 3.2 200 0.125 (0.026)\$1.15 (0.0625)2.3622 0.6604 3/16 \$239.70 200 4.8 0.1875 (0.093)(0.026)\$1.41 1/4 3.175 0.762 \$299.20 6.4 200 0.250 (0.030)\$1.76 (0.125)3/8 4.7498 0.762 \$166.60 9.5 100 0.375 (0.030)\$1.96 (0.187)1/2\$188.70 6.35 0.762 12.7 100 0.500 (0.250)(0.030)\$2.22 0.889 3/4 9.525 \$150.96 19.1 60 0.750 (0.375)(0.035)\$2.96 1 1.0668 \$225.93 12.7 25.4 60 1.000 \$4.43 (0.500)(0.042)1 - 1/219.050 1.067 \$276.42 38.1 40 1.500 (0.750)(0.042)\$8.13

Available in Clear Only (For colors use O2B2)

NOTE: Some types of heat shrink, for instance semi-rigid and dual wall types are manufactured in 4 foot lengths. The rigid and semi-rigid ones do not bend without kinking, the adhesives in dual walls tend to stick or block shut when spooled.

4 foot lengths, packaged in plastic bags.



The above lead time guidelines are estimated only. They may be longer (not usually) or they may be shorter (typically). Regarding products with 100 & 200 day lead time; pricing may vary, and a minimum order with deposit may be required. Oh... and by the way, everything can change without notice and/or liability.