

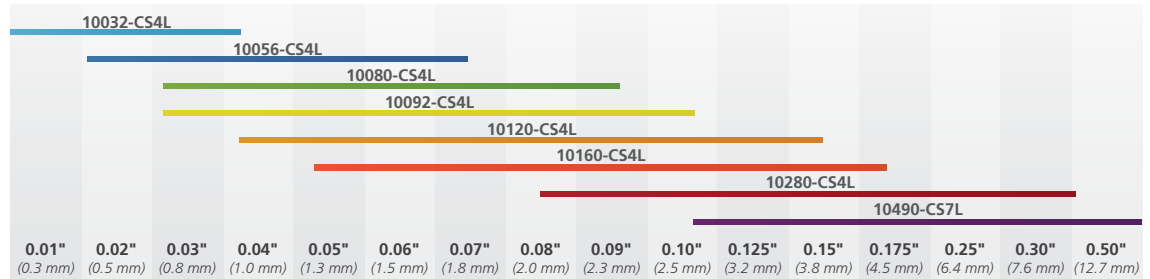
Vesta's Standard Polyolefin Heat Shrink Tubing Line

View Our Product Line

Part number	10032-CS4L	10056-CS4L	10080-CS4L	10092-CS4L	10120-CS4L	10160-CS4L	10280-CS4L	10490-CS7L
Minimum Expanded ID	0.032" (0.81 mm)	0.056" (1.42 mm)	0.080" (2.03 mm)	0.092" (2.34 mm)	0.120" (3.05 mm)	0.160" (4.06 mm)	0.280" (7.11 mm)	0.490" (12.45 mm)
Maximum Recovered ID	0.013" (0.33 mm)	0.019" (0.48 mm)	0.025" (0.64 mm)	0.028" (0.71 mm)	0.036" (0.91 mm)	0.045" (1.14 mm)	0.077" (1.96 mm)	0.094" (2.39 mm)
Expanded Wall	0.00083" (0.021 mm)	0.00094" (0.024 mm)	0.00085" (0.022 mm)	0.00085" (0.022 mm)	0.00093" (0.024 mm)	0.00094" (0.024 mm)	0.001" (0.025 mm)	0.00085" (0.021 mm)
Maximum Recovered Wall	0.0028" (0.071 mm)	0.0028" (0.071 mm)	0.004" (0.102 mm)	0.00325" (0.083 mm)	0.003" (0.076 mm)	0.0039" (0.099 mm)	0.008" (0.203 mm)	0.008" (0.203 mm)

Determine the Expanded ID

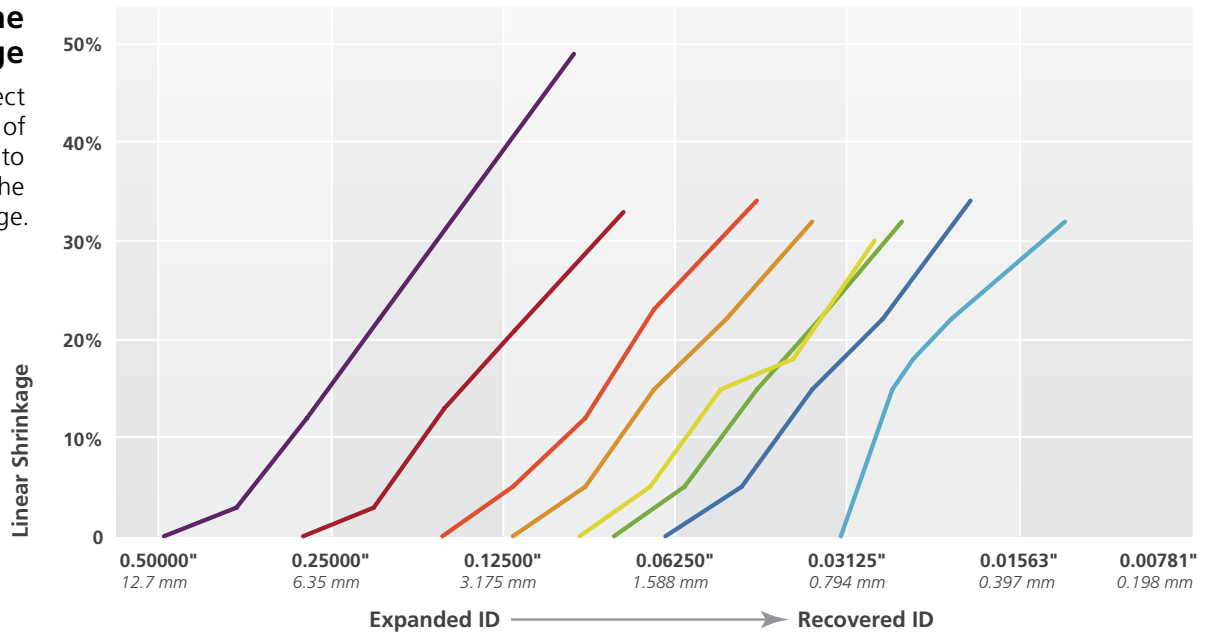
Select a product with an expanded ID large enough to easily fit over the largest OD of your component.



Expanded ID

Determine the Linear Shrinkage

To order the correct length and quantity of tubing, you'll need to determine the linear shrinkage.



■ 10490-CS4L
0.490" (12.45 mm) min. exp. ID,
0.094" (2.39 mm) max. rec. ID

■ 10280-CS4L
0.280" (7.11 mm) min. exp. ID,
0.077" (1.96 mm) max. rec. ID

■ 10160-CS4L
0.160" (4.06 mm) min. exp. ID,
0.045" (1.14 mm) max. rec. ID

■ 10120-CS4L
0.120" (3.05 mm) min. exp. ID,
0.036" (0.91 mm) max. rec. ID

■ 10092-CS4L
0.092" (2.34 mm) min. exp. ID,
0.028" (0.71 mm) max. rec. ID

■ 10080-CS4L
0.080" (2.03 mm) min. exp. ID,
0.025" (0.64 mm) max. rec. ID

■ 10056-CS4L
0.056" (1.42 mm) min. exp. ID,
0.019" (0.48 mm) max. rec. ID

■ 10032-CS4L
0.032" (0.81 mm) min. exp. ID,
0.013" (0.33 mm) max. rec. ID

Call **951.547.7400** to order a sample kit!

Molding | Extrusion | Assembly

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ISO 13485:2003 Certified

