



# Table of Contents

	Sycor Part No.	Page No.
Introduction		2
Tubing Selection Guide		3
<b>Heat shrinkable Tubings:</b>		
Pol yolefin Heat shrink - Commercial & MIL Spec	T0K/T0L	4
3:1 Shrink Ratio Pol yolefin Heat shrink	T2L	5
4:1 Shrink Ratio Pol yolefin Heat shrink	G1L	5
Very Flexible Pol yolefin Heat shrink	T4N	6
Semi Rigid Pol yolefin Heat shrink	T0J	7
Adhesive Lined Pol yolefin Heat shrink	T2J	8
Medium Wall Adhesive Lined Pol yolefin Heat shrink	T2M	9
Heavy Wall Adhesive Lined Pol yolefin Heat shrink	T2N	10
Zero Halogen Pol yolefin Heat shrink	T1N	11
Pol yvinyl Chloride (PVC) Heat shrink - Commercial & MIL Spec.	T0G/T0H	12
<b>FEPTeflon Heat shrink</b>		
PTFE Teflon Heat shrink	T0P	13
4:1 Shrink Ratio Teflon Heat shrink	T0R	14
Tefzel Heat shrink	T1R	15
	T1M	16
Kynar Heat shrink		
Mylar Heat shrink	T0M	17
	T0T	18
<b>Tubings:</b>		
Standard Wall Pol yvinyl Chloride (PVC) Tubing	T0ASW	19
Heavy Wall Pol yvinyl Chloride (PVC) Tubing	T0AHW	20
Teflon Tubing - Light Wall	T0CLW	21
Teflon Tubing - Thin Wall	T0CTW	22
Teflon Tubing - Standard Wall	T0CSW	23
<b>Sheevings:</b>		
Heat Treated Fiberglass Sheevings	T3B	24
Vinyl Coated Fiberglass Sheevings	T1B	25
Acrylic Coated Fiberglass Sheevings	T4B	26
Silicone Coated Fiberglass Sheevings	T2B	27
<b>Miscellaneous Tubing &amp; Sheevings Products:</b>		
Spiral Wrap Tubing	T0D	28
Corrugated Split & Solid Loom		29
Convuluted TFE Teflon Tubing		30
Expandable Self Fitting Sheevings	T1A	31
Tape Sealant	T0W	32
Standard Cable Ties		33
Insulation Guide to Military Specifications		34
Insulation Material Properties Chart		35
NEMA Grade Chart		35
Glossary		36
Glossary		37
Glossary		38