



# Teflon (FEP) 2:1 Heat Shrink Tubing

## Description

Sycor's high quality Teflon® FEP heat shrink tubing provides insulating, mechanical and chemical protection. This type of heat shrink offers a lower cost solution where high shrink ratios are not required and shrinks at lower temperature than most materials. Clear FEP remains clear after shrinkage to allow inner components to be seen.

## Approvals

UL 224

## Construction

Fluorinated Ethylene Propylene (FEP) tubing

## Temperature Rating

-200°C to +200°C  
Shrinks at: 200°C



## Application

FEP heat shrink is a cost effective choice for applications in aerospace, fibre optics, medical and automotive industries for electrical insulation; mechanical, chemical and other environmental protection of in-line components, terminals or splices. FEP heat shrink offers greater flexibility and clarity at lower shrink temperatures.

## Shrink Ratios

2:1

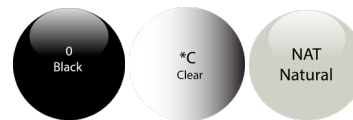
Sycor Number	Material	Expanded I.D	Recovered I.D	Wall	Cut Length
T2P.385	FEP 2:1	0.385"	0.1925"	0.013 ± 0.0025	65" + 1" / -0"
T2P.290	FEP 2:1	0.290"	0.145"	0.013 ± 0.0025	65" + 1" / -0"
T2P.180	FEP 2:1	0.180"	0.095"	0.013 ± 0.0025	65" + 1" / -0"
T2P.125	FEP 2:1	0.125"	0.063"	0.013 ± 0.0025	65" + 1" / -0"
T2P.075	FEP 2:1	0.075"	0.0375"	0.013 ± 0.0025	65" + 1" / -0"
T2P.034	FEP 2:1	0.034"	0.017"	0.013 ± 0.0025	65" + 1" / -0"

## Value Added Services



Cutting

## Colour Codes



\*Other colours may be available by special order

Sycor Technology Inc., 1-2220 Argentia Road, Mississauga ON L5N 2K7

[www.sycor.com](http://www.sycor.com) 1-800-268-9444 [sales@sycor.com](mailto:sales@sycor.com)

Sycor International Inc ©All Rights Reserved