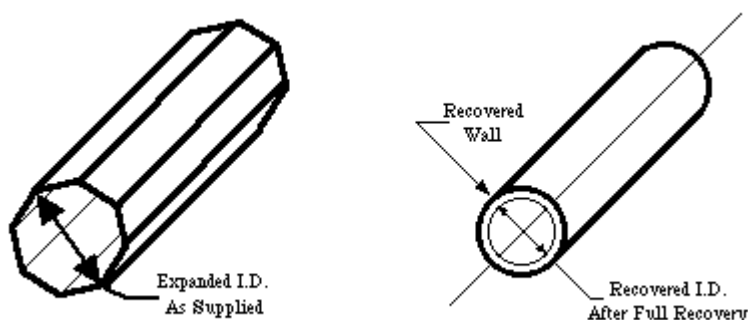




4:1 Shrinkable Polyolefin Tubing

Description: DAFLEX SH277 shrinkable irradiated polyolefin tubing recovers to 25% of its supplied size when full recovery is permitted. Material will shrink with the application of 120°C (250°F), is rated for continuous operation from -55° C to +135°C, and will withstand up to 300°C (572°F) for short durations.

SH277 is flame retardant and meets or exceeds the specified properties of MIL-I-23053/5 Class 1 and 3. Its longitudinal shrinkage is a maximum of 10%. DAFLEX SH277 can be hot stamped.



Typical applications are where tubing must fit over a large object such as in the repair or replacement of cable jacketing.

DABURN Cat. No.	Expanded ID Max		Recovered ID Max		Recovered Wall		Standard Package	Click to Order Prototype Quantities
	IN.	MM.	IN.	MM.	IN.	MM.		
SH277-1"	1.0	25.4	.25	6.5	.06	1.5	20', 60', 120'	Order
SH277-2"	2.0	50.8	.50	12.7	.06	1.5	20', 60', 120'	Order
SH277-3"	3.0	76.2	.75	19.0	.06	1.5	15', 30', 75'	Order
SH277-4"	4.0	101.6	1.0	25.4	.06	1.5	15', 30', 75'	Order

Standard Color: Black

Standard Packaging SH277-1" & SH277-2" - 4 Ft. Lengths

SH277-3" & SH277-4" - 3 Ft. Lengths

Recovered Wall dimensions are when full recovery is allowed.

Back to [New Products.](#)

To [Additional Heat Shrink.](#)

To [Heat Shrink X-Reference Chart.](#)

Back to DABURN'S [Home Page.](#)

Daburn electronics & cable corp.
224 Pegasus Ave.
Northvale, NJ 07647
Tel: 201-768-5400
Fax: 201-768-9642
E-Mail: daburn@daburn.com
URL: <http://www.daburn.com/>