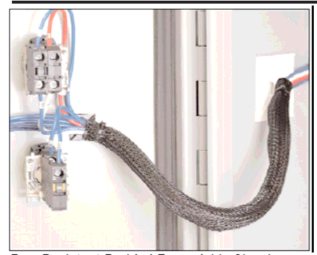
## Fray Resistant Braided Expandable Sleeving Product Bulletin SA-WACB12 1/2007

PANDUIT Fray Resistant Braided Expandable Sleeving features an innovative design that resists fraying when cut with scissors and provides superior abrasion resistance once installed. It is ideal for applications requiring an abrasion protection product that will not trap heat or humidity. The open weave design provides flexibility for dynamic applications, while the increased braid density offers added protection.

**Key Features** 

			t s	

,	
Innovative, fray resistant design	Resists fraying when cut with scissors, for reduced installation time and cost Hot knife not required for cutting
Open weave design	Protects cable and wiring without trapping heat or moisture for improved reliability, while providing flexibility in dynamic applications  Accepts greater range of bundle size, reducing inventory required
Increased braid density	Provides continuous abrasion protection
Packaged on a reel	Ensures easy handling and dispensing of product



Fray Resistant Braided Expandable Sleeving

	Nominal I.D.		Bundle Diameter Range			Std. Pkg.
Part Number*‡	In.	mm	In.	mm	Length Ft. (m)	Qty.
SE12PSC-TR0	.12	3.2	.125 to .250	3.2 to 6.4	200 (61.0)	
SE25PSC-TR0	.25	6.4	.156 to .438	4.0 to11.1	200 (61.0)	
SE38PSC-TR0	.38	9.5	.187 to .625	4.8 to 15.9	200 (61.0)	
SE50PSC-CR0	.50	12.7	.250 to .750	6.4 to 19.1	100 (30.5)	1
SE75PSC-CR0	.75	19.1	.625 to 1.00	15.9 to 25.4	100 (30.5)	
SE125PSC-LR0	1.25	31.8	1.00 to 1.50	25.4 to 38.1	50 (15.2)	
SE150PSC-LR0	1.50	38.1	1.25 to 2.00	31.8 to 50.8	50 (15.2)	

<sup>\*</sup>All product color is black.

<sup>‡</sup>Reel Packaging may contain splices.

All products are manufactured from a Polyethylene Terephtalate material.