

Scissor-Cut For Easy, Fray-Resistant Installation In Production Or Field

By adjusting the physical characteristics of the polyethylene terephthalate filaments, the engineers at Techflex[®] have produced a product with the same specifications as our PET with the unique advantage of being able to cut the material with ordinary scissors and still maintain an extraordinarily fray-resistant end.

FLEXO[®] CLEAN CUT[®] (CCP) is ideal for field installers and situations where access to a hot knife is impossible. CCP's fray-resistant properties allow for frequent expansion at the cut end without unraveling. When cut with a hot knife, CCP produces a virtually frayless end. Clean Cut[®] sets the highest standard for uncoated fray resistance sleeving products.



Nominal Size	Part #	Expansion Range		Standard Spool Put-Ups		Available	Lbs/
		Min.	Max.	Bulk Spool	Shop Spool	Colors	100′
1/8″	CCP0.13	1/8″	1/4″	1,000′	100′	BK & GY	0.40
1/4″	CCP0.25	5/32″	7/16″	1,000′	100′	BK & GY	0.46
3/8″	CCP0.38	3/16″	5/8″	500′	100′	BK & GY	0.74
1/2″	CCP0.50	1/4″	3/4″	500′	100′	BK & GY	0.82
3/4″	CCP0.75	5/8″	1″	250′	75′	BK & GY	1.11
1″	CCP1.00	3/4″	1 3/16″	250′	50′	BK & GY	1.24
1 1/4″	CCP1.25	1″	1 1/2″	250′	50′	BK & GY	1.56
1 1/2″	CCP1.50	1 1/4″	2″	250′	50′	BK & GY	1.85
1 3/4″	CCP1.75	1 1/2″	2 1/8″	200′	50′	BK & GY	2.30
2″	CCP2.00	1 3/4″	2 1/2″	200′	50′	BK & GY	2.80

Compliant

- Resists Fraying when Cut with Scissors
- Increased Braid Density for Fuller Coverage
- High Abrasion Resistance
- FMVSS 302 & SAE J369 Approved
- Melt Temp. 482°F



Clean Cut[®] cuts easily and neatly with regular scissors and maintains a fray resistant end during installation.



When scissor cut, the end of Clean Cut[®] will withstand heavier handling without fraying than standard PET.



1 (833) SLEEVING www.techflex.com