PCSS-B-CR





- Black neoprene sleeving slips on *Pan-Steel* [™]Stainless Steel Ties and custom length banding and is used on applications requiring improved gripping on non-resilient objects, separation between dissimilar metals, and added bundle protection. Can be used indoors or outdoors (excellent ultraviolet resistance, good resistance to petroleum, and many chemicals). Provides full separation between the ties and the material to which you are fastening.
- • Operating temperature range 41°F 200°F (5°C 93°C)
 - Supplied in 100 ft (30.5m) reels
 - "C" shaped channel design available in types PCSS–B–CR and PCSH–B–CR cushion sleeve
 - "U" shaped channel design available in type PCSSH-B-CR cushion sleeve

 Part Number 	PCSS-B-CR
 RoHS Compliancy Status 	Compliant
 Part Description 	Cushion sleeving used with standard cross section ties or custom length banding system, "C" shaped channel design.
■ Color	black
 Length (ft.) 	100
 Length (m) 	30.5
 Width (In.) 	.33
 Width (mm) 	8.4
 Pricing Description 	Cushion Sleeving, Standard, 100ft (30.5m) x .33" (8.4mm) Wd
 Min. Order UOM 	RL
 Min. Order Qty. 	1

BOM Qty. (# of Pkgs.)



NOTES:

- 1. MAT'L. NEOPRENE
- 2. FLAMMABILITY RATING UL94V-0
- 3. COLOR BLACK
- 4. MATERIAL TO BE SUPPLIED IN 100' LENGTHS
- 5. WGT./100' 2.6 LBS.
- 6. DIM'S IN () ARE mm

