# Kellems® Wire Management Products

## **Tools and Bands**

Pulling Grips Accessories



## Punch-Lok® Bands

Punch-Lok Bands are applied over the tail of a grip to prevent the mesh from being tripped or pulled loose. Also, they assure full gripping action by locking the mesh of the tail in tight contact with the cable or rope.









When the tail of a grip is the leading end, the bands are particularly important to prevent accidental release caused by tripping on obstructions. A conductor-to-conductor (double-socking) pulling operation is a good example: where two grips connect two conductors to form a temporary splice. Bands should be applied to the ends of the grips as illustrated herein. It is also common practice to tape over the banded tail area to assure smooth passage through the sheaves. The conductor should be installed in the grip up to the elbows of the aluminum shoulders in order to assure full and complete gripping action.

### **Punch-Lok Bands**

Grip Banding Range Inches (cm)	Band Width Inches (cm)	Band Inside Diameter Inches (cm)	Model	Catalog Number
1/4"-11/8" (.63-2.86)	3/8" (.95)	1%" (3.49)	0-311	20320050
11/8"-15/8" (2.86-4.13)	3/8" (.95)	2" (5.08)	0-316	20320051
15/8"-21/4" (4.13-5.71)	5⁄8" (1.59)	2½" (6.35)	0-10	20320052
21/4"-31/2" (5.71-8.89)	5⁄8" (1.59)	4" (10.16)	0-16	20320053
3½"-5" (8.89-12.70)	5⁄8" (1.59)	6" (15.24)	0-24	20320054

### **Accessories**

Punch-Lok Tools				
Description	Catalog Number			
P-1000 for use with %" width Banding tool.	20320048			
P-38 for use with %" and %" width Banding tool for tight spaces.	20320047			

Note: In all cases two Punch-Lok Bands should be double wrapped approximately one inch to two inches (2.54cm to 5.08cm) from the grip's tail. Banding is required to ensure maximum reliability and guard against accidental release.

Punch-Lok® is a registered trademark of Punch-Lok Inc.

