Wire Management Products

Light Duty, Low Tension Pulling Grips



Application:

Low tension, underground electrical construction

- · Galvanized steel mesh is flexible for navigating through a variety of cable paths
- · Multiple weave provides strength and positive gripping power

Ideal For Use In:

- · Utility work
- Industrial and commercial building service lines
- Underground transmission lines stringing



Flexible Eye, Closed Mesh Inches (cm)

Cable Diameter	Approx. Breaking	Inches (cm)		
Range Inches (cm)	Strength Lbs. (N)	E	M	Catalog Number
.50"61" (1.27-1.55)	2,800 (12,454)	5" (12.70)	11" (27.94)	PA050
.62"74" (1.57-1.88)	2,800 (12,454)	5" (12.70)	11" (27.94)	PA062
.75"99" (1.90-2.51)	4,000 (17,792)	6" (15.24)	12" (30.48)	PA075
1.00"-1.24" (2.54-3.15)	5,300 (23,574)	7" (17.78)	13" (33.02)	PA100
1.25"-1.49" (3.17-3.78)	5,300 (23,574)	7" (17.78)	14" (35.56)	PA125
1.50"-1.74" (3.81-4.42)	6,800 (30,246)	8" (20.32)	15" (38.10)	PA150
1.75"-1.99" (4.44-5.05)	8,500 (37,808)	8" (20.32)	17" (43.18)	PA175
2.00"-2.49" (5.08-6.32)	8,500 (37,808)	9" (22.86)	18" (45.72)	PA200
2.50"-2.99" (6.35-7.59)	10,600 (47,149)	9" (22.86)	27" (68.58)	PA250
3.00"-3.49" (7.62-8.86)	14,700 (65,386)	10" (25.40)	30" (76.20)	PA300

Junior Low Tension Pulling Grips



Application:

Low tension, underground electrical construction

- · Galvanized steel mesh is flexible for navigating through a variety of cable paths
- · Multiple weave provides strength and positive gripping power

Ideal For Use In:

- Overhead transmission and distribution line stringing
- Utility work
- Attaching conductors to pulling lines

Flexible Eye, Closed Mesh Inches (cm)

Cable Diameter Range Inches (cm)	Approx. Breaking		Inches (cm)	
	Strength Lbs. (N)	Е	М	Catalog Number
.19"24" (.4861)	400 (1,779)	3 " (8.25)	4" (10.79)	PJ019
.25"36" (.6391)	450 (2,002)	3 " (8.25)	4" (10.79)	PJ025
.37"49" (.94-1.24)	900 (4,003)	3 " (9.52)	7" (17.78)	PJ037
.50"61" (1.27-1.55)	1,300 (5,782)	4" (10.79)	8 " (21.59)	PJ050
.62"74" (1.57-1.88)	1,950 (8,674)	5" (12.70)	10" (25.40)	PJ062
.75"99" (1.90-2.51)	2,800 (12,454)	5" (14.60)	10" (25.40)	PJ075
1.00"-1.24" (2.54-3.15)	3,900 (17,347)	6 " (16.51)	11 " (29.21)	PJ100

CAUTION

Never use grip to approximate breaking strength. Refer to page N-26 for safety and working load factors. Banding is necessary to guard against accidental release of grip and provide maximum reliability.