

Wire Management Products

Service Drop, Heavy Duty Support Grips

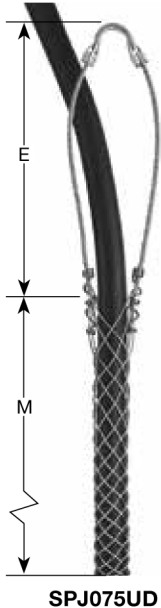
Application:

For heavy duty support of all types of suspended service cables used in indoor or outdoor minimum abuse environments

- Closed mesh fits over cable end while split mesh is used when cable end is inaccessible
- Strand equalizers reinforce gripping strength and position, distributes load equally

Ideal For Use In:

- Industrial
- Communication towers
- Utility work and construction
- Transportation power systems
- Residential



Single Eye and Looped Bale Eye, Split Mesh, Rod Closing Inches (cm)

Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)	Single Eye			Looped Bale Eye		
		Inches (cm)		Tin-Coated Bronze	Inches (cm)		Tin-Coated Bronze
		E	M		E	M	
.23"- .31" (.58-.79)	500 (2,224)	5½" (13.97)	4½" (11.43)	SPJ023UD	11" (27.94)	4½" (11.43)	SPJ023LD
.29"- .37" (.74-.94)	500 (2,224)	5½" (13.97)	5½" (13.97)	SPJ029UD	11" (27.94)	5½" (13.97)	SPJ029LD
.35"- .44" (.89-1.12)	870 (3,870)	6" (15.24)	6½" (16.51)	SPJ035UD	12" (30.48)	6½" (16.51)	SPJ035LD
.41"- .50" (1.04-1.27)	870 (3,870)	6" (15.24)	7½" (19.05)	SPJ041UD	12" (30.48)	7½" (19.05)	SPJ041LD
.46"- .56" (1.17-1.42)	1,050 (4,670)	6" (15.24)	8" (20.32)	SPJ046UD	12" (30.48)	8" (20.32)	SPJ046LD
.52"- .62" (1.32-1.57)	1,050 (4,670)	7" (17.78)	8½" (21.59)	SPJ052UD	13" (33.02)	8½" (21.59)	SPJ052LD
.58"- .68" (1.47-1.73)	1,050 (4,670)	7" (17.78)	9½" (24.13)	SPJ058UD	13" (33.02)	9½" (24.13)	SPJ058LD
.64"- .75" (1.63-1.90)	1,390 (6,183)	7" (17.78)	9½" (24.13)	SPJ064UD	13" (33.02)	9½" (24.13)	SPJ064LD
.75"- .87" (1.90-2.21)	1,390 (6,183)	8" (20.32)	10½" (26.67)	SPJ075UD	14" (35.56)	10½" (26.67)	SPJ075LD
.87"-1.00" (2.21-2.54)	1,790 (7,962)	8" (20.32)	11½" (29.21)	SPJ087UD	14" (35.56)	11½" (29.21)	SPJ087LD
1.00"-1.18" (2.54-3.00)	1,790 (7,962)	9" (22.86)	13½" (34.29)	SPJ100UD	15" (38.10)	13½" (34.29)	SPJ100LD
1.06"-1.24" (2.69-3.15)	1,790 (7,962)	9" (22.86)	14½" (36.83)	SPJ106UD	15" (38.10)	14½" (36.83)	SPJ106LD

Service Drop, Light Duty Support Grips

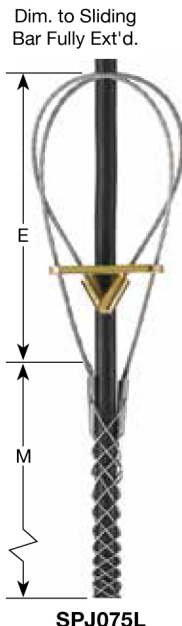
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Single Eye and Looped Bale Eye, Split Mesh, Rod Closing Inches (cm)

Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)	Single Eye			Looped Bale Eye		
		Inches (cm)		Tin-Coated Bronze	Inches (cm)		Tin-Coated Bronze
		E	M		E	M	
.23"- .31" (.58-.79)	290 (1,290)	3" (7.62)	3¾" (9.52)	SPJ023U	9" (22.86)	3¾" (9.52)	SPJ023L
.29"- .37" (.74-.94)	290 (1,290)	5" (12.70)	4½" (11.43)	SPJ029U	10" (25.40)	4¼" (11.43)	SPJ029L
.35"- .44" (.89-1.12)	500 (2,224)	5½" (13.97)	4¾" (12.06)	SPJ035U	10" (25.40)	4¾" (12.06)	SPJ035L
.41"- .50" (1.04-1.27)	500 (2,224)	5½" (13.97)	5" (12.70)	SPJ041U	11" (27.94)	5" (12.70)	SPJ041L
.46"- .56" (1.17-1.42)	660 (2,936)	6" (15.24)	5¼" (13.33)	SPJ046U	12" (30.48)	5¼" (13.33)	SPJ046L
.52"- .62" (1.32-1.57)	790 (3,514)	7" (17.78)	6¼" (15.87)	SPJ052U	13" (33.02)	6¼" (15.87)	SPJ052L
.58"- .68" (1.47-1.73)	790 (3,514)	7" (17.78)	6½" (16.51)	SPJ058U	13" (33.02)	6½" (16.51)	SPJ058L
.64"- .75" (1.63-1.90)	790 (3,514)	7" (17.78)	6¾" (17.14)	SPJ064U	13" (33.02)	6¾" (17.14)	SPJ064L
.75"- .87" (1.90-2.21)	1,020 (4,537)	8" (20.32)	8" (20.32)	SPJ075U	14" (35.56)	8" (20.32)	SPJ075L
.87"-1.00" (2.21-2.54)	1,020 (4,537)	8" (20.32)	8¾" (22.22)	SPJ087U	14" (35.56)	8¾" (22.22)	SPJ087L
1.00"-1.18" (2.54-3.00)	1,020 (4,537)	9" (22.86)	9½" (24.13)	SPJ100U	15" (38.10)	9½" (24.13)	SPJ100L
1.06"-1.25" (2.69-3.17)	1,020 (4,537)	9" (22.86)	9½" (24.13)	SPJ106U	15" (38.10)	9½" (24.13)	SPJ106L

CAUTION

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