

**Now Available**

**BRYANT®**

## Economy Stainless Steel Support Grips

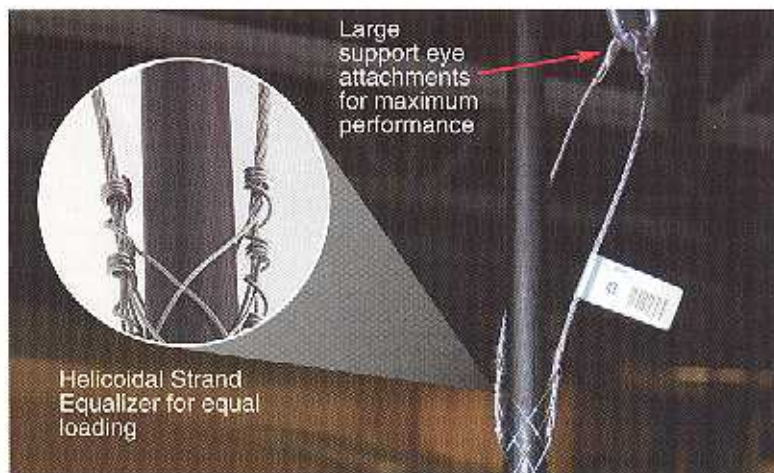
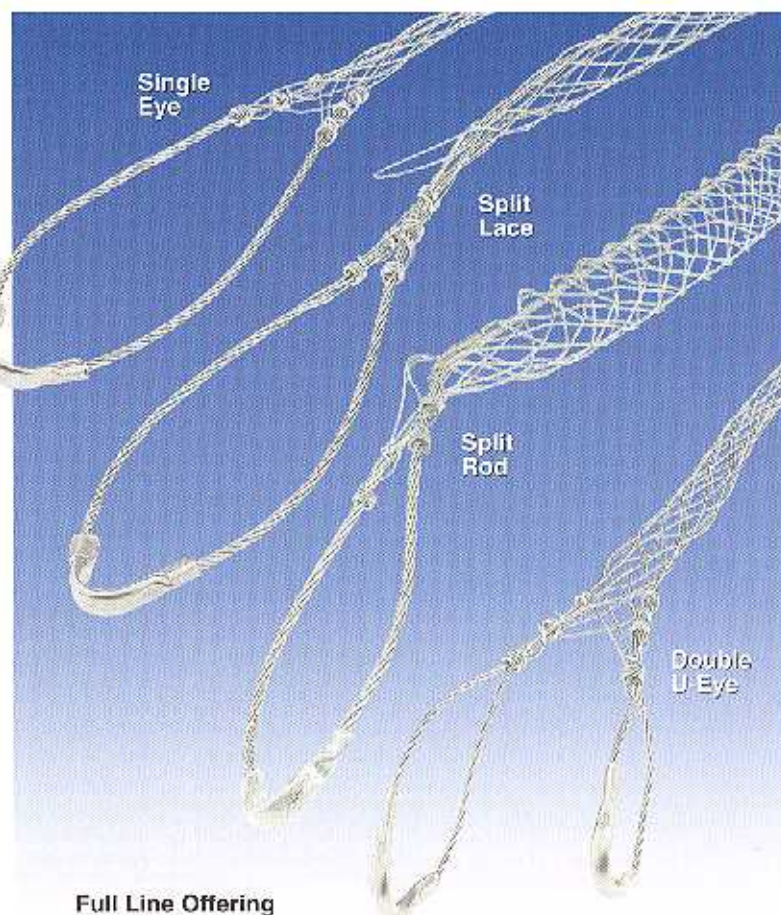
Maximum Performance:  
Strength and Corrosion Resistance

Bryant's Economy Stainless Steel Support Grips provide exceptional immunity to rust and corrosion with superior strength and flexibility for heavy-duty holding applications. Harsh environments demand products that perform and last. This is why each grip is engineered and manufactured to meet highly specific performance levels for demanding applications. As a result, Bryant offers a complete line of support grips ranging from the most common single weave U-eye to an extra heavy-duty double weave with double U-eye attachments. Bryant provides grips in size ranges 1/2" to as large as 4.0" accommodating multiple cable types and diameters.

Stainless Steel manufactured grips are mechanically stronger than those using tinned bronze. As a result, many cable support applications for heavy loads and long runs prefer stainless steel. A key advantage with stainless is its inherent resistance to corrosion from chemical exposure and caustic environments, like those near salt water, wastewater treatment facilities, and in the mining industry. The stainless steel stranded wire is woven and assembled with critical precision to ensure the highest level of performance and reliability. To this wire are added strand equalizers and large support eyes to deliver attachments capable of withstanding the most demanding use. The application of stainless steel will provide the double benefit of strength and corrosion resistance, with the outcome of durability and long life. With Bryant Economy Cable Grips you can be confident that your cable operation will perform optimally with minimum effect by stress, strain, vibration and tension. Superior safety and security are the end result.

### Features and Benefits

- Full line offering in Single and Double Weave, Closed, Split Lace and Split Rod Styles
- 304 Grade All Stainless Steel Construction
- 1x7 Stranded Stainless Steel Wire for Maximum Flexibility and Resiliency
- Large Formed Eyes to Minimize Strain, Stress and provide long life at support attachments
- Helicoidal Strand Equalizers uniformly spread weight and allow flexibility when under stress
- All grips are marked/tagged for size identification



Superior Safety & Security

# ORDERING DATA

## BRYANT ECONOMY STAINLESS STEEL SUPPORT GRIPS

### SPECIFICATIONS

#### APPLICATIONS

- High Strength Support
- Long Cable Drops
- Corrosive/Chemical Environments
- Severe Service
- Unusual Environmental Conditions
- Commercial/Factory/Utility

#### MATERIALS

- Mesh - Stranded 1x7 304 Stainless Steel Wire
- Eye - 304 Stainless Steel One-Piece Crimp Tubing
- Strand Equalizer - 304 Annealed Stainless Steel Wire
- Variable Weave Mesh
- Slightly Magnetic

#### STANDARDS

- CSA Certified File #LR701228

### PRODUCT SELECTION CHART

#### STANDARD DUTY GRIPS

CABLE DIAMETER RANGE INCHES (cm.)	CLOSED GRIPS			APPROX. BREAKING STRENGTH
	U-EYE	DOUBLE U-EYE	SINGLE OFFSET EYE	
.50-.62 (1.27-1.57)	SPC050US	SPC050DES	SPC050SOS	1370
.63-.74 (1.60-1.88)	SPC062US	SPC062DES	SPC062SOS	2060
.75-.99 (1.90-2.51)	SPC075US	SPC075DES	SPC075SOS	2060
1.00-1.24 (2.54-3.15)	SPC100US	SPC100DES	SPC100SOS	2870
1.25-1.49 (3.17-3.78)	SPC125US	SPC125DES	SPC125SOS	3700
1.50-1.74 (3.81-4.42)	SPC150US	SPC150DES	SPC150SOS	3700
1.75-1.99 (4.44-5.05)	SPC175US	SPC175DES	SPC175SOS	4370
2.00-2.49 (5.08-6.32)	SPC200US	SPC200DES	SPC200SOS	5500
2.50-2.99 (6.35-7.59)	SPC250US	SPC250DES	SPC250SOS	8940
3.00-3.49 (7.62-8.86)	SPC300US	SPC300DES	—	12000
3.50-3.99 (8.89-10.13)	—	SPC350DES	—	12000

CABLE DIAMETER RANGE INCHES (cm.)	SPLIT LACE CLOSING GRIPS		SPLIT ROD CLOSING GRIPS		APPROX. BREAKING STRENGTH
	U-EYE	DOUBLE U-EYE	U-EYE	DOUBLE U-EYE	
.50-.62 (1.27-1.57)	SPS050US	SPS050DES	SPSR050US	—	1050
.63-.74 (1.60-1.88)	SPS062US	SPS062DES	SPSR062US	SPSR062DES	2050
.75-.99 (1.90-2.51)	SPS075US	SPS075DES	SPSR075US	SPSR075DES	2050
1.00-1.24 (2.54-3.15)	SPS100US	SPS100DES	SPSR100US	SPSR100DES	2650
1.25-1.49 (3.17-3.78)	SPS125US	SPS125DES	SPSR125US	SPSR125DES	3750
1.50-1.74 (3.81-4.42)	SPS150US	SPS150DES	SPSR150US	SPSR150DES	3750
1.75-1.99 (4.44-5.05)	SPS175US	SPS175DES	SPSR175US	SPSR175DES	4375
2.00-2.49 (5.08-6.32)	SPS200US	SPS200DES	SPSR200US	SPSR200DES	7750
2.50-2.99 (6.35-7.59)	SPS250US	—	SPSR250US	SPSR250DES	7750
3.00-3.49 (7.62-8.86)	SPS300US	—	SPSR300US	—	8500
3.50-3.99 (8.89-10.13)	SPS350US	—	—	—	13420

#### HEAVY-DUTY GRIPS

CABLE DIAMETER RANGE INCHES (cm.)	CLOSED GRIPS		SPLIT LACE CLOSING GRIPS		APPROX. BREAKING STRENGTH
	U-EYE	DOUBLE U-EYE	U-EYE	DOUBLE U-EYE	
.75-.99 (1.90-2.51)	SHC075US	—	SHS075US	—	4200
1.00-1.24 (2.54-3.15)	SHC100US	—	SHS100US	—	7300
1.25-1.49 (3.17-3.78)	SHC125US	—	SHS125US	—	7300
1.50-1.74 (3.81-4.42)	SHC150US	—	SHS150US	—	11150
2.00-2.49 (5.08-6.32)	—	SHC200DES	—	SHS200DES	20100
2.50-2.99 (6.35-7.59)	—	SHC250DES	—	SHS250DES	20100
3.00-3.49 (7.62-8.86)	—	SHC300DES	—	SHS300DES	25200
3.50-3.99 (8.89-10.13)	—	—	—	SHS350DES	30200
4.00-4.49 (10.16-11.40)	—	—	—	SHS400DES	30200

# BRYANT®

Hubbell Wiring Systems  
 A Division of Hubbell Incorporated (Delaware)  
 Milford, Connecticut 06460-2465  
 Phone: 1-800-323-2792  
 Fax: 203-876-3675  
 www.BryantElectric.com