# **Wire Management Products**

## Support Grips Quick Reference Selection Guide



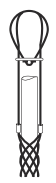
Single U Eye

For single hook attachment of permanent indoor/outdoor cable. Available on heavy duty, standard duty, and service drop grips. See pages N-9, N-10, N-11, N-13, N-15, N-17 and N-18.



**Double U Eye** 

For double hook attachment of permanent indoor/outdoor cable. Available on heavy duty and standard duty grips. See pages N-9, N-10, N-11, N-13 and N-15.



Universal

For wraparound attachment to an existing fastener in permanent indoor/outdoor applications. Available on standard duty and light duty service drop grips. See pages N-12, N-14, N-16, N-17 and N-18.



Single Offset Eye

For offset hook attachment of permanent indoor/outdoor cable. Available on heavy duty, standard duty and light duty support grips. See pages N-12, N-14 and N-16.



Wide Range Bus Drop

Used indoors for cable support where flexible cable connects electrical equipment to bus duct. Support or restrain air hose and water hose. See page N-18.

### **Heavy Duty Support Grips**



### **Application:**

Permanent support of heavy loads and long runs of vertical and horizontal cables indoors and outdoors where ends of cable are available

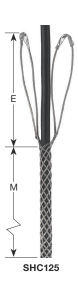
- · Closed mesh fits over cable end while split mesh is used when cable end is inaccessible
- · Strand equalizers reinforce gripping strength and position, distributes load equally

#### Ideal For Use In:

- Industrial applications
- Communication towers
- · Utility work
- · Heavy equipment
- Construction

Single Eye and Double Eye, Closed Mesh Inches (cm)

	Inches (cm)		Tin-Coated Bronze			Stainless Steel		
Cable Diameter Range Inches (cm)	E	M	Approx. Breaking Strength Lbs. (N)	Single Eye	Double Eye	Approx. Breaking Strength Lbs. (N)	Single Eye	Double Eye
.75"99" (1.90-2.51)	10" (25.40)	25" (63.50)	2,820 (12,543)	SHC075U	SHC075	4,200 (18,682)	SHC075US	_
1.00"-1.24" (2.54-3.15)	12" (30.48)	28" (71.12)	4,280 (19,037)	SHC100U	_	7,300 (32,470)	SHC100US	_
	10" (25.40)	28" (71.12)	4,280 (19,037)	_	SHC100	_	_	_
1.25"-1.49" (3.17-3.78)	12" (30.48)	30" (76.20)	4,280 (19,037)	SHC125U	_	7,300 (32,470)	SHC125US	_
	10" (25.40)	30" (76.20)	4,280 (19,037)	_	SHC125	_	_	_
1.50"-1.99" (3.81-5.05)	12" (30.48)	34" (86.36)	4,280 (19,037)	SHC150U	_	11,150 (49,595)	SHC150US	_
	10" (25.40)	34" (86.36)	4,280 (19,037)	_	SHC150	_	_	_
2.00"-2.49" (5.08-6.32)	12" (30.48)	36" (91.44)	8,050 (35,806)	_	SHC200	20,100 (89,405)	_	SHC200DES
2.50"-2.99" (6.35-7.59)	12" (30.48)	38" (96.52)	8,050 (35,806)	_	SHC250	20,100 (89,405)	_	SHC250DES
3.00"-3.49" (7.62-8.86)	12" (30.48)	40" (101.60)	10,060 (44,747)	_	SHC300	25,200 (112,090)	_	SHC300DES
3.50"-3.99" (8.89-10.13)	12" (30.48)	44" (111.76)	12,070 (53,687)	_	SHC350	_	_	_
4.00"-4.49" (10.16-11.40)	12" (30.48)	46" (116.84)	12,070 (53,687)	_	SHC400	_	_	_
4.50"-5.00" (11.43-12.70)	12" (30.48)	68" (172.72)	13,790 (61,338)	_	SHC450	_	_	_



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.