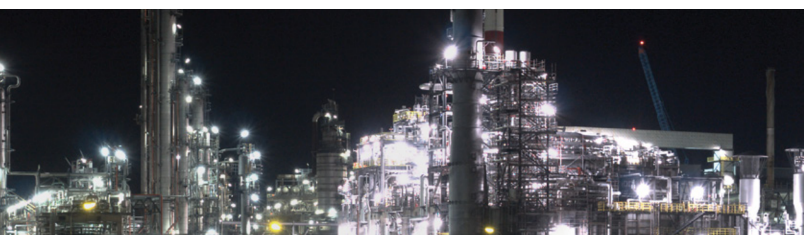


Wire Mesh Grips

Table of contents	
Important safety and work load factors	N-3
Wire mesh grip families	N-4
Quick reference selection guide	N-5
Strain relief grips	N-6
Deluxe cord grips	
3/8" NPT	N-7
1/2" NPT	N-7
3/4" NPT	N-7
1" NPT	N-8
1 1/4" NPT	N-8
1 1/2" NPT	N-8
2" NPT	N-9
2 1/2" NPT	N-9
3" NPT	N-9
Dust tight grips	
Wide range, straight male	N-10
l-grips	
Wiring device I-grips	N-10
Liquid-Tight grips	
Metallic flexible conduit	N-11
Watertight devices	
Small & large body devices	N-11
Support Grips	N-12
Standard duty support - closed mesh	11-12
Single eye	N-13
Double eye	N-13
Offset eye	N-14
Locking bale	N-14
Standard duty support - split lace	
Single eye	N-15
Double eye	N-15
Offset eye	N-16
Locking bale	N-16
Standard duty support - split rod	
Single eye	N-17
Double eye	N-17
Offset eye	N-18
Locking bale	N-18
	11-10
Heavy duty support - closed mesh	NI 40
Single eye	N-19
Double eye	N-19

Support grips continued	N-20
Heavy duty support - split lace	
Single eye	N-20
Double eye	N-20
Service drop support - closed mesh	
Single eye	N-21
Locking bale	N-21
Bus drop support - closed mesh	
Single eye	N-22
Locking bale	N-22
Pulling grips	N-23
Junior duty	
Flexible eye	N-24
Light duty	
Short length, flexible eye	N-25
Standard length, flexible eye	N-25
Medium duty	
Short length, flexible eye, T-type	N-26
Standard length, flexible eye, T-type	N-26
Long length, flexible eye	N-26
Heavy duty	
Short length, rotating eye, K-type	N-27
Standard length, rotating eye, K-type	N-27
Multi-weave	
Rotating eye	N-28
Flexible eye	N-28
Slack-double weave - closed mesh	
Standard length, offset eye	N-29
Long length, offset eye	N-29
Slack-double weave - split lace	
Standard length, offset eye	N-30
Long length, offset eye	N-30
Slack-single weave - split rod	
Offset eye	N-31
Wire mesh grip reference	N-32
Split mesh closing instructions	N-32
opint mean droamy manufictiona	14-00







www.eaton.com www.eaton.com/arrowhart





Within certain families of grips, reference is made to an "approximate breaking strength" The approximate breaking strength represents an average calculation based upon actual tests on new, unused grips. Normal manufacturing conditions can produce a variation of as much as $\pm 20\%$ to the figures shown in our catalog.

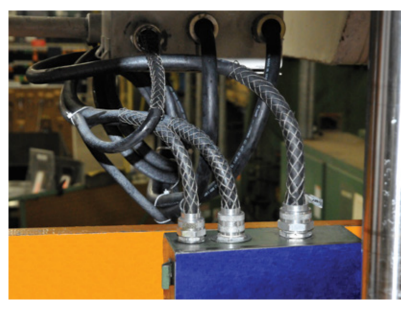
The approximate breaking strength of any Arrow Hart wire mesh cable grip is based on working load information established in laboratory testing. In making these determinations, it is not possible to cover all applications and operating conditions. Variables such as diameters, gripping surfaces, number of items gripped, tension, movement, attachment, abrasion, corrosion, prior use, or abuse must be assessed by the user. Greater safety factors should be utilized when the conditions of application are vague or unknown.

In order to assure safe installation and performance, it is imperative that adequate safety factors be taken into consideration to compensate for varied operating conditions to which wire mesh grips are subjected.

Wire mesh grips should <u>never</u> be used to the approximate breaking strength. For specific applications where strength and holding power are important, consult the manufacturer. To determine the recommended working load safety factor for listed cable grips, divide the approximate breaking strength by 5 for pulling grips and 10 for support grips. Arrow Hart maintains a 6 sigma safety factor for pulling grips and a 5 sigma safety factor for support grips for these recommended working loads (using average break strengths obtained on new grips under lab test conditions).

Example: For pulling grips – 33,000÷5=6,600 lbs. which is the workload factor.

Example: For support grips – 10,080÷10=1,008 lbs. which is the workload factor.





Compliances, specifications and availability are subject to change without notice.



Wire mesh grip families

Complete offering of wire mesh grips built tough for industrial applications

Arrow Hart supplies a broad selection of strain relief, pulling and support grips in a wide range of styles and sizes to serve all of your cable protection needs



Strain relief grips

Strain relief grips are used to connect cable enclosures and industrial equipment. These grips prevent cable or conduit pull-out at the point of termination due to tension. Strain relief grips also distribute strain throughout the length of the mesh during bending, prolonging the life of the cable.





Support grips

Support grips distribute the weight of vertical drops and sloping runs over the length of the grip to protect the cable from damage. A variety of hanging styles are available to service numerous cable support installations.





Pulling grips

Pulling grips serve as reusable tools for pulling cables, wires and/or rope in overhead and underground cable pulls. These grips protect the cable from abrasion and ease the cable through bends and rough surfaces.



www.eaton.com/ www.eaton.com/arrowhart

Quick reference selection guide

Strain relief grips

Prevent cable pullout Reduce stress and strain on conductors at point of wire termination



Deluxe cord grips

DC series

Indoor and outdoor use where cord is subjected to moisture. Wiring of pendant stations, processing equipment and hand tools.



Dust tight wide range

Heavy duty support

Indoor and outdoor use.

single and double eye.

Support vertical cable runs over

100 feet and loads over 600

pounds. Closed mesh only,

SGT series

TC series

Indoor use. Connects flexible cord to electrical enclosures.



l-grips

I series

Indoor and outdoor use. Provides heavy duty strain relief on plug and connector cord assemblies and portable equipment.

Service drop support

Indoor and outdoor use.

Supports light duty cable, fiber

optic cable and service entrance

SD series

cable.



SECTION

Flexible metallic conduit grips

LT series

Connects liquid-tight conduit to electrical enclosures. Provides a liquid-tight seal and protects against cable damage caused by vibration, flexing and strain.

Support grips

Hold and support cables, metal rods, hose and tubing



Standard duty support

SG series

Indoor and outdoor use. Supports vertical cable runs up to 99 feet and loads up to 600 pounds. Available in various mesh styles and attachment means.

Pulling grips

Reusable cable installation tool



Junior pulling

LPJ series Indoor use. Low tension pulls of insulated building wire through conduit.



LP series Indoor and outdoor use. Light pulls in general underground electrical construction.



Medium duty

UP series Recommended for heavy or rugged applications and ideal for overhead and underground pulling applications.



PH series Handle longer or heavier pulling jobs such as installation of underground cables, communication lines and service lines.



Multi-weave

PM series Designed for p

Designed for pulling aluminum or copper bare conductor, wire rope and insulated cables.

Slack

SK series

Indoor and outdoor use. Pulls slack for final placement of underground cable and removes old cable.

Compliances, specifications and availability are subject to change without notice.



Bus drop support

BD series

Indoor use. Light duty support for overhead flexible cables or bus drop cables.



Strain relief grips catalog numbering system*

Deluxe cord grips, dust tight grips, I-grips & liquid-tight grips

Deluxe cord grips

Deluxe cord grips sample number: DC7312-45

Fitting size		Cord diameter reference	e	Angle or gender
= 3/8"	187 = .1925"	1125 = 1.13-1.25"	2062 = 2.06-2.19"	45 = 45 Degree fitting
= 1/2"	250 = .25-31"	1250 = 1.25-1.38"	2187 = 2.19-2.31"	90 = 90 Degree fitting
= 3/4"	312 = .3138"	1312 = 1.31-1.44"	2312 = 2.31-2.44"	F = Female
= 1"	375 = .3850"	1437 = 1.44-1.56"	2437 = 2.44-2.63"	
= 1 1/4"	500 = .5063"	1562 = 1.56-1.69"	2625 = 2.63-2.81"	
= 1 1/2"	625 = .6375"	1687 = 1.69-1.81"	2812 = 2.81-3.00"	
= 2"	750 = .7588"	1750 = 1.75-1.88"	3000 = 3.00-3.25"	
= 2 1/2"	875 = .881.00"	1812 = 1.81-1.94"		
3 = 3"	1000 = 1.00-1.13"	1937 = 1.94-2.06"		

Dust tight grips

Dust tight grips	
sample number:	

TCI4125	<u>TC l 4 125</u>						
[L				
Insulation option	F	itting size			Cord diameter refe	rence	
I = Insulated	1 = 1/2"	5 = 1 1/2"		24 = .2232"	73 = .7097"	150 = 1.40-1.75"	
	2 = 3/4"	6 = 2"		32 = .3043"	97 = .94-1.25"	170 = 1.62-2.00"	
	3 = 1"	7 = 2 1/2"		43 = .4054"	125 = 1.20-1.50"	200 = 2.00-2.45"	
	4 = 1 1/4"			54 = .5273"			

I-grips

I-grips

sample	number:	
194		

Т	94

	Cord diameter reference
30 = .3045"	70 = .7085
40 = .4056	82 = .82-1.00
52 = .5273	94 = .94-1.25"

Liquid-tight grips

Liquid-tight grips sample number: LTB645

	Fitting size	Angle
0 = 3/8"	5 = 1 1/2"	0 = Straight
1 = 1/2"	6 = 2"	45 = 45 Degree fitting
2 = 3/4"	7 = 2 1/2"	90 = 90 Degree fitting
3 = 1"	8 = 3"	
4 = 1 1/4"	9 = 4"	

<u>LTB 9 45</u>

*Not for use with watertight grips

Compliances, specifications and availability are subject to change without notice.

N-6

Deluxe cord grips

Product description

3/8", 1/2" & 3/4" NPT

Features & applications

3/8" NPT deluxe cord grips

- Deluxe cord grips are woven of stainless steel mesh with an aluminum body for corrosion resistance
- · They are offered in single/double weave construction to help absorb direct pull, to resist flexing and binding and to eliminate strain
- · Prevents pull tension reducing cable pullout and system downtime
- · Eliminates direct tension from terminals removing strain from critical electrical connection

(U) (SP:

- For use where cable or cord is exposed to moisture or where frequent washdown occurs. Ideal for food processing equipment, hand tools, pendant stations, pumps, compressors and Arrow Hart Pin & Sleeve plugs and connectors
- Deluxe grips are suitable for use in hazardous locations per Class I, Div. 2; Class II, Div. 1 & 2; and Class III, Div. 1 & 2

Cord diameter	Straight male catalog no.	٩	90° Male catalog no.	٠
0.19-0.25" (4.8-6.4mm)	DC000187	٠	DC000187-90	•
0.25-0.31" (6.4-7.9mm)	□ DC000250	•	DC000250-90	•
0.31-0.38" (7.9-9.7mm)	DC000312	•	DC000312-90	•
0.38-0.50" (9.7-12.7mm)	DC000375	•	DC000375-90	•

(h) (f) 1/2" NPT deluxe cord grips

	•••••							
Cord diameter	Straight male catalog no.	٩	90° Male catalog no.	٩	45° Male catalog no.	٩	Straight female catalog no.	٩
0.19-0.25" (4.8-6.4mm)	DC100187	•	DC100187-90	•	🗆 DC100187-45	•	🗆 DC100187-F*	•
0.25-0.38" (6.4-9.6mm)	DC100250	•	DC100250-90	•	□ DC100250-45	•	□ DC100250-F*	•
0.38-0.50" (9.7-12.7mm)	DC100375	•	🗆 DC100375-90	•	🗆 DC100375-45	•	🗆 DC100375-F*	•
0.50-0.63" (12.7-16.0mm)	DC100500	•	DC100500-90	•	DC100500-45	•	🗆 DC100500-F*	•
0.63-0.75" (16.0-19.1mm)	□ DC100625*	•	—		—		—	
0.75-0.88" (19.1-22.4mm)	□ DC100750*	•	_		_		_	
* Not UL Listed								

Not UL Listed

3/4" NPT deluxe cord grips (h) (R

Cord diameter	Straight male catalog no.	٩	90° Male catalog no.	٩	45° Male catalog no.	٩	Straight female catalog no.	٩
0.25-0.38" (6.4-9.6mm)	□ DC200250	•	□ DC200250-90	•	□ DC200250-45	•	□ DC200250-F*	٠
0.38-0.50" (9.7-12.7mm)	□ DC200375	•	DC200375-90	•	DC200375-45	•	DC200375-F*	٠
0.50-0.63" (12.7-16.0mm)	DC200500	•	DC200500-90	•	DC200500-45	•	DC200500-F*	٠
0.63-0.75" (16.0-19.1mm)	□ DC200625	•	DC200625-90	•	DC200625-45	•	DC200625-F*	•
0.75-0.88" (19.1-22.4mm)	DC200750*	•	_		_		_	
* NI-+ :-+								

* Not UL Listed

Compliances, specifications and availability are subject to change without notice.



Deluxe cord grips straight male connector



Deluxe cord grips 90° male connector



Deluxe cord grips 45° male connector



Deluxe cord grips straight female connector



Deluxe cord grips

Deluxe cord grips 90° male connector

straight male connector

Strain relief grips

Deluxe cord grips

Product description

1", 1-1/4" & 1-1/2" NPT

Features & applications

- Deluxe cord grips are woven of stainless steel • mesh with an aluminum body for corrosion resistance
- They are offered in single/double weave construction to help absorb direct pull, to resist flexing and binding and to eliminate strain
- Prevents pull tension reducing cable pullout and system downtime
- Eliminates direct tension from terminals removing strain from critical electrical connection

DC3001125*

.

- · For use where cable or cord is exposed to moisture or where frequent washdown occurs. Ideal for food processing equipment, hand tools, pendant stations, pumps, compressors and Arrow Hart Pin & Sleeve plugs and connectors
- Deluxe grips are suitable for use in hazardous locations per Class I, Div. 2; Class II, Div. 1 & 2; and Class III, Div. 1 & 2

1" NPT deluxe cord grips	(h) 🚯						
Cord diameter	Straight male catalog no.	٩	90° Male catalog no.	٩	45° Male catalog no.	٩	Straight female catalog no.
0.44-0.56" (11.2-14mm)	□ DC300437*	•	🗆 DC300437-90	•	DC300437-45*	•	🗆 DC300437-F*
0.56-0.69" (14.2-17.5mm)	DC300562*	•	DC300562-90	•	DC300562-45*	•	DC300562-F*
0.63-0.75" (16.0-19.1mm)	DC300625	•	DC300625-90	•	DC300625-45	•	□ DC300625-F*
0.75-0.88" (19.1-22.4mm)	DC300750	•	🗆 DC300750-90	•	DC300750-45	•	□ DC300750-F*
0.88-1.00" (22.4-25.4mm)	DC300875	•	DC300875-90	•	DC300875-45	•	DC300875-F*
1.00-1.13" (25.4-28.7mm)	DC3001000*	•			_		_

Deluxe cord grips 45° male connector



Deluxe cord grips straight female connector 1.13-1.25" (28.7-31.8mm) * Not UL Listed

1 1/4" NPT deluxe cord grips (h) (f)

Cord diameter	Straight male catalog no.		90° Male catalog no.	4
0.75-0.88" (19.1-22.4mm)	DC400750*	•	DC400750-90*	•
0.88-1.00" (22.4-25.4mm)	DC400875	•	DC400875-90	•
1.00-1.13" (25.4-28.7mm)	DC4001000	•	DC4001000-90	•
1.13-1.25" (28.7-31.8mm)	DC4001125	•	DC4001125-90	•
1.25-1.38" (31.8-35.1mm)	DC4001250	•	DC4001250-90	•
* Not III Listed				

Not UL Listed

1 1/2" NPT deluxe cord grips (l) (SP)

Cord diameter	Straight male catalog no.	٩	90° Male catalog no.	٩
0.75-0.88" (19.1-22.4mm)	□ DC500750*	•	DC500750-90*	•
0.88-1.00" (22.4-25.4mm)	□ DC500875	•	DC500875-90	•
1.00-1.13" (25.4-28.7mm)	DC5001000	•	DC5001000-90	٠
1.13-1.25" (28.7-31.8mm)	□ DC5001125	•	DC5001125-90	•
1.25-1.38" (31.8-35.1mm)	□ DC5001250	•	DC5001250-90	•
1.31-1.44" (33.3-36.6mm)	□ DC5001312*	•	_	
1.44-1.56" (36.6-39.6mm)	DC5001437*	•	_	
1.56-1.69" (39.6-43.0mm)	DC5001562*	•	_	
1.69-1.81" (43.0-46.0mm)	DC5001687*	•	_	
1.75-1.88" (44.5-47.8mm)	DC5001750*	•	_	
* Not UL Listed				

Not UL Listed

Compliances, specifications and availability are subject to change without notice.

Deluxe cord grips

Product description

2", 2-1/2" & 3" NPT

Features & applications

- Deluxe cord grips are woven of stainless steel mesh with an aluminum body for corrosion resistance
- They are offered in single/double weave construction to help absorb direct pull, to resist flexing and binding and to eliminate strain
- For use where cable or cord is exposed to moisture or where frequent washdown occurs. Ideal for food processing equipment, hand tools, pendant stations, pumps and compressors
- Deluxe grips are suitable for use in hazardous locations per Class I, Div. 2; Class II, Div. 1 & 2; and Class III, Div. 1 & 2

2" NPT deluxe cord grips (IPT deluxe cord grips	SP:
----------------------------	-----------------------	-----

Cord diameter	Straight male catalog no.	٩	90° Male catalog no.	_
1.25-1.38" (31.8-35.1mm)	DC6001250	•	DC6001250-90	•
1.31-1.44" (33.3-36.6mm)	DC6001312	•	DC6001312-90	•
1.44-1.56" (36.6-39.6mm)	DC6001437	•	DC6001437-90	•
1.56-1.69" (39.6-43.0mm)	DC6001562	•	DC6001562-90	•
1.69-1.81" (43.0-46.0mm)	DC6001687	•	DC6001687-90	•
1.75-1.88" (44.5-47.8mm)	DC6001750	•	DC6001750-90	•
1.81-1.94" (45.9-49.3mm)	DC6001812	•	_	
1.94-2.06" (49.3-52.3mm)	DC6001937	•	_	
2.06-2.19" (52.3-55.5mm)	□ DC6002062	•	_	
2.19-2.31" (55.5-58.7mm)	□ DC6002187	•	_	
2.31-2.44" (58.7-61.9mm)	□ DC6002312	•	_	

2 1/2" NPT deluxe cord grips ()

Cord diameter	Straight male catalog no.	٩
1.69-1.81" (43.0-46.0mm)	DC7001687	•
1.81-1.94" (46.0-49.3mm)	DC7001812	•
1.94-2.06" (49.3-52.3mm)	🗆 DC7001937	•
2.06-2.19" (52.3-55.6mm)	DC7002062	•
2.19-2.31" (55.6-58.7mm)	DC7002187	•
2.31-2.44" (58.7-62.0mm)	DC7002312	•

3" NPT deluxe cord grips

Cord diameter	Straight male catalog no.	٩
1.69-1.81" (43.0-46.0mm)	DC8001687	•
1.81-1.94" (46.0-49.3mm)	DC8001812	•
1.94-2.06" (49.3-52.3mm)	DC8001937	•
2.06-2.19" (52.3-55.6mm)	DC8002062	•
2.19-2.31" (55.6-58.7mm)	DC8002187	•
2.31-2.44" (58.7-62.0mm)	DC8002312	•
2.44-2.63" (62.0-66.5mm)	DC8002437	•
2.63-2.81" (66.5-71.4mm)	DC8002625	•
2.81-3.00" (71.4-76.2mm)	DC8002812	•
3.00-3.25" (76.2-82.6mm)	DC8003000	•

Compliances, specifications and availability are subject to change without notice.



Deluxe cord grips straight male connector



Deluxe cord grips 90° male connector



Deluxe cord grips 45° male connector



Deluxe cord grips straight female connector



•

Dust tight grips

Product description

Wide range - straight male NPT

Features & applications

- Provides secure cable termination and prevents cable pullout
- Absorbs longitudinal stresses placed on the point of termination caused by pulling or bending the cable
- Supplied with locknut, nylon insulated bushing and neoprene gasket to provide a dirt and dust free seal
- Constructed with steel mesh and aluminum threaded body adding to safety by extending cable life
- · Wide range, single weave mesh construction
- Recommended for indoor use in wiring of enclosures, power boxes, machine tools and power centers

Cord diameter	NPT	Non-insulated catalog no.	٩	Insulated catalog no.	٩
0.22-0.32" (5.6-8.1mm)	1/2" (12.7mm)	□ TC124*	•	TCI124	•
0.30-0.43" (7.6-10.9mm)	1/2" (12.7mm)	□ TC132*	•	TCI132	•
0.40-0.54" (10.1-13.7mm)	1/2" (12.7mm)	□ TC143*	•	□ TCI143	•
0.52-0.73" (13.2-18.5mm)	3/4" (19.0mm)	□ TC254*	•	□ TCI254	•
0.70-0.97" (17.8-24.6mm)	1" (25.4mm)	□ TC373*	•	🗆 TCI373	•
0.94-1.25" (23.8-31.8mm)	1-1/4" (31.8mm)	□ TC497*	•	🗆 TCI497	•
1.20-1.50" (30.5-38.1mm)	1-1/2" (38.1mm)	—		□ TCI5125	•
1.40-1.75" (38.1-44.5mm)	2" (50.8mm)	—		□ TCI6150	•
1.62-2.00" (41.1-50.8mm)	2-1/2" (63.5mm)	_		□ TCI7170	•
2.00-2.45" (50.8-62.2mm)	2-1/2" (63.5mm)	_		□ TCI7200	•
* Not UL Listed					

* Not UL Listed

I-grips

l-grips

Product description

Wire mesh I-grip

Features & applications

SP

- Provides heavy duty strain relief and controls the bending arc on 2-wire, 3-wire, 4-wire and 5-wire Arrow Hart safety grip plug and connector cord assemblies
- Single weave wire mesh made of high strength galvanized steel
- Fast, easy installation. Eye tabs fit under the nylon cord clamps, screws slide through the tabs and secure the grip in place
- Ideal for portable equipment in industrial and commercial applications

diameter	Mesh length	Catalog no.	<u> </u>
0.30-0.43" (7.6-10.9mm)	4.75" (120.6mm)	□ I30	•
0.40-0.56" (10.1-14.2mm)	6.00" (152.4mm)	□ 140	•
0.52-0.73" (13.2-18.5mm)	7.00" (177.8mm)	□ I52	•
0.70-0.85" (17.8-21.6mm)	8.50" (215.9mm)	□ 170	•
0.82-1.00" (20.8-25.4mm)	8.50" (215.9mm)	□ I82	•
0.94-1.25" (23.9-31.8mm)	10.50" (266.7mm)	□ 194	•

Compliances, specifications and availability are subject to change without notice.

Indicates NAFTA compliant - Page Q-30





152

Liquid-tight grips

Product description

For metallic flexible conduits, NPT

Features & applications

- Liquid-tight grips are woven of stainless steel mesh with zinc plated steel or malleable iron bodies and nuts for corrosion resistance
- Available with straight body, 45 and 90 degree angle, male thread
- Each fitting is supplied with an insulated throat to provide conductor insulation and protect against damage by flexing, heat expansion and contraction
- Single weave wire mesh provides uniform arc of bend and corrosion resistance

SECTION

- For indoor and outdoor use
- They are used to connect liquid-tight flexible conduit to electrical enclosures to prevent conduit pullout
- Liquid-tight grips are recommended in the wiring of motors and any electrical enclosure where liquid-tight conduit is subject to motion or strain

Liquid-tight 🕕 🚯

NPT size	Mesh length	Straight male catalog no.	٩	90° Male catalog no.	٩	45° Male catalog no.	
3/8" (9.7mm)	2.63" (66.7mm)	LTB000	•	🗆 LTB090	•	LTB045	٠
1/2" (12.7mm)	3.88" (98.4mm)	□ LTB100	•	LTB190	•	🗆 LTB145	•
3/4" (19.0mm)	4.38" (111.1mm)	□ LTB200	•	LTB290	•	LTB245	•
1" (25.4mm)	5.25" (133.3mm)	□ LTB300	•	LTB390	•	LTB345	•
1-1/4" (31.8mm)	5.63" (142.9mm)	□ LTB400	•	🗆 LTB490	•	🗆 LTB445	•
1-1/2" (38.1mm)	5.75" (146.0mm)	□ LTB500	•	LTB590	•	LTB545	•
2" (50.8mm)	7.50" (190.5mm)	□ LTB600	•	LTB690	•	LTB645	•
2-1/2" (63.5mm)	9.63" (244.6mm)	□ LTB700	•	🗆 LTB790	•	🗆 LTB745	•
3" (76.2mm)	10.63" (270.0mm)	□ LTB800	•	LTB890	•	□ LTB845	•
4" (101.6mm)	12.0" (304.8mm)	□ LTB900	•	LTB990	•	□ LTB945	•

Strain relief - watertight grips

Product description

Small & large body devices

Features & applications

- Ideal for portable equipment in industrial and commercial applications
- Watertight cord grips are woven of stainless steel mesh with a stainless steel flange for corrosion resistance

Small body devices - 15/20A

Cord diameter	NPT	Catalog no.	٩
0.31-0.37" (7.9-9.5mm)	1/2"	□ WTM131	٠
0.38-0.44" (9.5-11.1mm)	1/2"	□ WTM138	•
0.43-0.50" (10.9-12.7mm)	1/2"	□ WTM143	•
0.50-0.56" (12.7-14.3mm)	1/2"	□ WTM150	•
0.56-0.63" (14.3-15.9mm)	1/2"	□ WTM156	•

- For use where cable or cord is exposed to moisture or where frequent washdown occurs. Ideal for food processing equipment, hand tools, pendant stations, pumps and compressors
- For use with Arrow Hart watertight plugs and connectors

Large body devices - 20/30A

Cord diameter	NPT	Catalog no.	٩
0.50-0.63" (12.7-15.9mm)	1"	□ WTM250	٠
0.63-0.75" (15.9-19.1mm)	1"	□ WTM263	•
0.75-0.88" (19.1-22.2mm)	1"	□ WTM275	•
0.88-1.00" (22.2-25.4mm)	3/4"	□ WTM288	•

Compliances, specifications and availability are subject to change without notice.

Indicates NAFTA compliant - Page Q-30





LTB190



WTM131

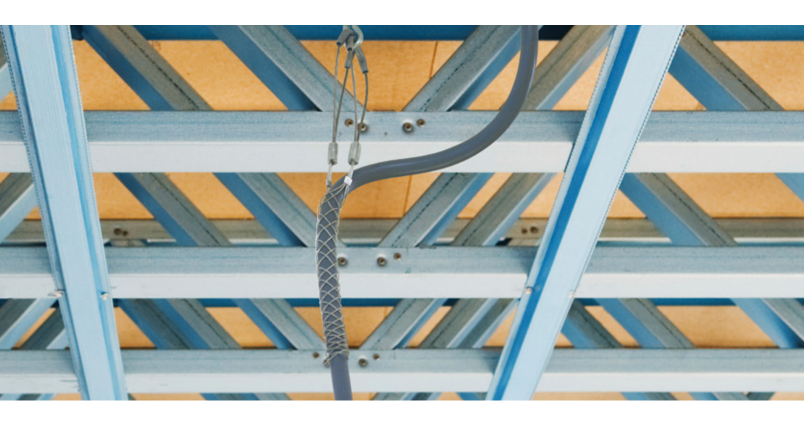


Support grips catalog numbering system

Standard duty, heavy duty, service drop & bus drop

Support grips

Support grips sample number: SGS250	<u> </u>	<u>50</u>		٦
Grip type	Eye	type/weave type	Cord diar	neter reference
SG = Standard support	S = Closed mesh single eye	OR = Split rod offset eye	22 = .2232"	75 = .7599"
SD = Service drop support	D = Closed mesh double eye	UR = Split rod locking bale	23 = .2232"	82 = .82-1.00"
BD = Bus drop support	0 = Closed mesh offset eye	TS = Closed mesh single eye (heavy duty)	30 = .3043"	96 = .96-1.25"
· · · ·	U = Closed mesh locking bale	TD = Closed mesh double eye (heavy duty)	32 = .3043"	100 = 1.00-1.24"
	SL = Split lace single eye	TSL = Split lace single eye (heavy duty)	41 = .4156"	125 = 1.25-1.49"
	DL = Split lace double eye	TDL = Split lace double eye (heavy duty)	43 = .4356"	150 = 1.50-1.74"
	OL = Split lace offset eye	S = Closed mesh service drop (bus drop)	50 = .5061"	175 = 1.75-1.99"
	UL = Split lace locking bale	U = Closed mesh locking bale (bus drop)	53 = .5373"	200 = 2.00-2.49"
	SR = Split rod single eye	5	56 = .5673"	250 = 2.50-2.99"
	DR = Split rod double eye		63 = .6274"	300 = 3.00-3.49"
	· · · · · · · · · · · · · · · · · · ·		70 = .7085"	350 = 3.50-3.99"
			73 = .7397"	400 = 4.00-4.49"



Compliances, specifications and availability are subject to change without notice.

Standard duty

Product description

Closed mesh Single & double eye grips

Features & applications

- Standard closed mesh support grips are designed for loads up to 600 lbs. and vertical runs of no more than 100 ft. They are available in a variety of eye styles and cable ranges for supporting electrical and fiber optic cable, metal rods and tubing
- Support grips will hold more than one cable
- Wire mesh is produced from high quality, non-magnetic, tin coated bronze which provides superior corrosion resistance
- Absorbs additional strain from vibration, expansion, contraction and flexing
- Double eye for use when cable is vertical and extends without bending
- Single eye for use when cable is vertical and for applications where cable bends

Single eye grips

Cord diameter	Bale length	Mesh length	Approx. break strength [†]	Catalog no.*	٩
0.50-0.62" (12.7-15.7mm)	7" (177.8mm)	11" (279.4mm)	770 lbs.	SGS50	•
0.62-0.74" (15.7-18.8mm)	8" (203.2mm)	11" (279.4mm)	960 lbs.	□ SGS63	•
0.75-0.99" (19.1-25.1mm)	8" (203.2mm)	14" (355.6mm)	1,300 lbs.	□ SGS75	•
1.00-1.24" (25.4-31.5mm)	9" (228.6mm)	15" (381.0mm)	1,680 lbs.	□SGS100	•
1.25-1.49" (31.8-37.8mm)	10" (254.0mm)	16" (406.4mm)	1,680 lbs.	□SGS125	•
1.50-1.74" (38.1-44.2mm)	12" (304.8mm)	18" (457.2mm)	1,680 lbs.	□ SGS150	•
1.75-1.99" (44.5-50.5mm)	14" (355.6mm)	20" (508.0mm)	2,640 lbs.	□SGS175	•
2.00-2.49" (50.8-63.2mm)	16" (406.4mm)	22" (558.8mm)	3,760 lbs.	□ SGS200	•
2.50-2.99" (63.5-75.9mm)	18" (457.2mm)	24" (609.6mm)	3,760 lbs.	□ SGS250	•
3.00-3.49" (76.2-88.6mm)	21" (533.4mm)	26" (660.4mm)	5,040 lbs.	□ SGS300	•
3.50-3.99" (88.9-101.3mm)	24" (609.6mm)	28" (711.2mm)	5,040 lbs.	□ SGS350	•

Double eye grips

Cord diameter	Bale length	Mesh length	Approx. break strength [†]	Catalog no.*	٩
0.50-0.61" (12.7-15.5mm)	4" (101.6mm)	11" (279.4mm)	770 lbs.	SGD50	•
0.62-0.74" (15.7-18.8mm)	4" (101.6mm)	11" (279.4mm)	1,150 lbs.	□ SGD63	•
0.75-0.99" (19.1-25.1mm)	4" (101.6mm)	14" (355.6mm)	1,320 lbs.	SGD75	•
1.00-1.24" (25.4-31.5mm)	5" (127.0mm)	15" (381.0mm)	1,920 lbs.	SGD100	•
1.25-1.49" (31.8-37.8mm)	5" (127.0mm)	16" (406.4mm)	1,920 lbs.	□ SGD125	•
1.50-1.74" (38.1-44.2mm)	6" (152.4mm)	18" (457.2mm)	1,920 lbs.	□ SGD150	•
1.75-1.99" (44.5-50.5mm)	6" (152.4mm)	20" (508.0mm)	3,150 lbs.	□SGD175	•
2.00-2.49" (50.8-63.2mm)	6" (152.4mm)	22" (558.8mm)	3,360 lbs.	□ SGD200	•
2.50-2.99" (63.5-75.9mm)	6" (152.4mm)	24" (609.6mm)	3,360 lbs.	□ SGD250	•
3.00-3.49" (76.2-88.6mm)	8" (203.2mm)	26" (660.4mm)	5,280 lbs.	□ SGD300	•
3.50-3.99" (88.9-101.3mm)	8" (203.2mm)	28" (711.2mm)	5,280 lbs.	□ SGD350	•

*Contact the factory for stainless steel support grips.

⁺ To determine workload safety factor, divide approximate break strength by 10. See page N-34 for strength information. Consult factory for price and availability.

Compliances, specifications and availability are subject to change without notice.

Indicates NAFTA compliant - Page Q-30





SGD100



Standard duty

Product description

Closed mesh Offset eye & locking bale grips

Features & applications

- Standard closed mesh support grips are designed for loads up to 600 lbs. and vertical runs of no more than 100 ft.
- Wire mesh is produced from high quality, non-magnetic, tin coated bronze which provides superior corrosion resistance
- · Support grips will hold more than one cable
- Absorbs additional strain from vibration, expansion, contraction and flexing
- Available in a variety of eye styles and cable ranges for supporting electrical and fiber optic cable, metal rods and tubing
- · Offset eye for use when offset positioning is required
- Locking bale attachment fits around beam or pipe and can be locked in place

Offset eye

Cord diameter	Bale length	Mesh length	Approx. break strength [†]	Catalog no.*	٩
0.50-0.61" (12.7-15.5mm)	4" (101.6mm)	11" (279.4mm)	770 lbs.	🗆 SG050	•
0.62-0.74" (15.7-18.8mm)	4" (101.6mm)	11" (279.4mm)	960 lbs.	□ SG063	•
0.75-0.99" (19.1-25.1mm)	4" (101.6mm)	14" (355.6mm)	960 lbs.	□ SG075	•
1.00-1.24" (25.4-31.5mm)	5" (127.0mm)	15" (381.0mm)	1,680 lbs.	□ SG0100	•
1.25-1.49" (31.8-37.8mm)	5" (127.0mm)	16" (406.4mm)	1,680 lbs.	□ SG0125	•
1.50-1.74" (38.1-44.2mm)	5" (127.0mm)	18" (457.2mm)	1,680 lbs.	□ SG0150	•
1.75-1.99" (44.5-50.5mm)	6" (152.4mm)	20" (508.0mm)	2,640 lbs.	□ SG0175	•
2.00-2.49" (50.8-63.2mm)	6" (152.4mm)	22" (558.8mm)	3,760 lbs.	□ SG0200	•
2.50-2.99" (63.5-75.9mm)	8" (203.2mm)	24" (609.6mm)	3,760 lbs.	□ SG0250	•
3.00-3.49" (76.2-88.6mm)	9" (228.6mm)	26" (660.4mm)	5,040 lbs.	□ SG0300	•
3.50-3.99" (88.9-101.3mm)	9" (228.6mm)	28" (711.2mm)	5,040 lbs.	□ SG0350	•

Locking bale grips

Cord diameter	Bale length	Mesh length	Approx. break strength ⁺	Catalog no.*	•
0.50-0.61" (12.7-15.5mm)	18" (457.2mm)	11" (279.4mm)	770 lbs.	SGU50	•
0.63-0.74" (16.0-18.8mm)	18" (457.2mm)	11" (279.4mm)	1,150 lbs.	SGU63	•
0.75-0.99" (19.1-25.1mm)	18" (457.2mm)	14" (355.6mm)	1,320 lbs.	□ SGU75	•
1.00-1.24" (25.4-31.5mm)	18" (457.2mm)	15" (381.0mm)	1,920 lbs.	□ SGU100	•
1.25-1.49" (31.8-37.8mm)	18" (457.2mm)	16" (406.4mm)	1,920 lbs.	□ SGU125	•
1.50-1.74" (38.1-44.2mm)	18" (457.2mm)	18" (457.2mm)	1,920 lbs.	SGU150	•
1.75-1.99" (44.5-50.5mm)	18" (457.2mm)	20" (508.0mm)	3,150 lbs.	□ SGU175	•
2.00-2.49" (50.8-63.2mm)	18" (457.2mm)	22" (558.8mm)	3,360 lbs.	□ SGU200	•
2.50-2.99" (63.5-75.9mm)	18" (457.2mm)	24" (609.6mm)	3,360 lbs.	SGU250	•
3.00-3.49" (76.2-88.6mm)	18" (457.2mm)	26" (660.4mm)	5,280 lbs.	□ SGU300	•
3.50-3.99" (88.9-101.3mm)	18" (457.2mm)	28" (711.2mm)	5,280 lbs.	SGU350	•

† To determine workload safety factor, divide approximate break strength by 10. See page N-34 for strength information.

Consult factory for price and availability. Compliances, specifications and availability are subject to change without notice.





^{*}Contact the factory for stainless steel support grips.

Standard duty

Product description

Split lace Single & double eye grips

Features & applications

- Split lace support grips are used when the end of the cable cannot easily be accessed and the support grip is intended for permanent installation
- Designed for loads up to 600 lbs. and vertical runs of no more than 100 ft.
- Wire mesh is produced from high quality, non-magnetic, tin coated bronze which provides superior corrosion resistance
- · Support grips will hold more than one cable

- Absorbs additional strain from vibration, expansion, contraction and flexing
- Available in a variety of eye styles and cable ranges for supporting electrical and fiber optic cable, metal rods and tubing
- Single eye for use when cable is vertical and for applications where cable bends
- Double eye for use when cable is vertical and extends without bending

Single eye grips

Cord diameter	Bale length	Mesh length	Approx. break strength ⁺	Catalog no.*	٩
0.50-0.61" (12.7-15.5mm)	7" (177.8mm)	11" (279.4mm)	770 lbs.	SGSL50	•
0.62-0.74" (15.7-18.8mm)	8" (203.2mm)	11" (279.4mm)	960 lbs.	□ SGSL63	•
0.75-0.99" (19.1-25.1mm)	8" (203.2mm)	14" (355.6mm)	1,320 lbs.	□ SGSL75	•
1.00-1.24" (25.4-31.5mm)	9" (228.6mm)	15" (381.0mm)	1,680 lbs.	SGSL100	•
1.25-1.49" (31.8-37.8mm)	10" (254.0mm)	16" (406.4mm)	1,680 lbs.	□ SGSL125	•
1.50-1.74" (38.1-44.2mm)	12" (304.8mm)	18" (457.2mm)	1,680 lbs.	□ SGSL150	•
1.75-1.99" (44.5-50.5mm)	14" (355.6mm)	20" (508.0mm)	2,640 lbs.	□ SGSL175	•
2.00-2.49" (50.8-63.2mm)	16" (406.4mm)	22" (558.8mm)	3,760 lbs.	□ SGSL200	•
2.50-2.99" (63.5-75.9mm)	18" (457.2mm)	24" (609.6mm)	3,760 lbs.	□ SGSL250	•
3.00-3.49" (76.2-88.6mm)	21" (533.4mm)	26" (660.4mm)	5,040 lbs.	SGSL300	•
3.50-3.99" (88.9-101.3mm)	24" (609.6mm)	28" (711.2mm)	5,040 lbs.	□ SGSL350	•

Double eye grips

Cord diameter	Bale length	Mesh length	Approx. break strength ⁺	Catalog no.*	۲
0.50-0.61" (12.7-15.7mm)	4" (101.6mm)	11" (279.4mm)	770 lbs.	□ SGDL50	•
0.62-0.74" (15.7-18.8mm)	4" (101.6mm)	11" (279.4mm)	1,150 lbs.	□ SGDL63	•
0.75-0.99" (19.1-25.1mm)	4" (101.6mm)	14" (355.6mm)	1,320 lbs.	□ SGDL75	•
1.00-1.24" (25.4-31.5mm)	5" (127.0mm)	15" (381.0mm)	1,920 lbs.	□ SGDL100	•
1.25-1.49" (31.8-37.9mm)	5" (127.0mm)	16" (406.4mm)	1,920 lbs.	□ SGDL125	•
1.50-1.74" (38.1-44.2mm)	6" (152.4mm)	18" (457.2mm)	1,920 lbs.	□ SGDL150	•
1.75-1.99" (44.5-50.5mm)	6" (152.4mm)	20" (508.0mm)	3,150 lbs.	SGDL175	•
2.00-2.49" (50.8-63.2mm)	6" (152.4mm)	22" (558.8mm)	3,360 lbs.	□ SGDL200	•
2.50-2.99" (63.5-75.9mm)	6" (152.4mm)	24" (609.6mm)	3,360 lbs.	□ SGDL250	•
3.00-3.49" (76.2-88.6mm)	8" (203.2mm)	26" (660.4mm)	5,280 lbs.	□ SGDL300	•
3.50-3.99" (88.9-101.3mm)	8" (203.2mm)	28" (711.2mm)	5,280 lbs.	□ SGDL350	•

⁺ To determine workload safety factor, divide approximate break strength by 10. See page N-34 for strength information. Consult factory for price and availability.

Compliances, specifications and availability are subject to change without notice.







^{*}Contact the factory for stainless steel support grips.

SECTION

SGUL100

N-16

Standard duty

Product description

Split lace

Support grips

Offset eye & locking bale grips

Features & applications

- Split lace support grips are used when the end of the cable cannot easily be accessed and the support grip is intended for permanent installation
- Designed for loads up to 600 lbs. and vertical • runs of no more than 100 ft.
- Wire mesh is produced from high quality, non-magnetic, tin coated bronze which provides superior corrosion resistance
- Support grips will hold more than one cable

- · Absorbs additional strain from vibration, expansion, contraction and flexing
- Available in a variety of eye styles and cable ranges for supporting electrical and fiber optic cable, metal rods and tubing
- Offset eye for use when offset positioning is required.
- Locking bale attachment fits around beam or pipe and can be locked in place

011	6	
Offset eye	€ ₽•	

Cord diameter	Bale length	Mesh length	Approx. break strength†	Catalog no.*	٩
0.50-0.61" (12.7-15.5mm)	4" (101.6mm)	11" (279.4mm)	770 lbs.	□ SGOL50	٠
0.62-0.74" (15.7-18.8mm)	4" (101.6mm)	11" (279.4mm)	960 lbs.	□ SGOL63	•
0.75-0.99" (19.1-25.1mm)	4" (101.6mm)	14" (355.6mm)	960 lbs.	□ SGOL75	•
1.00-1.24" (25.4-31.5mm)	5" (127.0mm)	15" (381.0mm)	1,680 lbs.	□ SGOL100	•
1.25-1.49" (31.8-37.8mm)	5" (127.0mm)	16" (406.4mm)	1,680 lbs.	□ SGOL125	•
1.50-1.74" (38.1-44.2mm)	5" (127.0mm)	18" (457.2mm)	1,680 lbs.	□ SGOL150	•
1.75-1.99" (44.5-50.5mm)	6" (152.4mm)	20" (508.0mm)	2,640 lbs.	□ SGOL175	•
2.00-2.49" (50.8-63.2mm)	6" (152.4mm)	22" (558.8mm)	3,760 lbs.	□ SGOL200	•
2.50-2.99" (63.5-75.9mm)	8" (203.2mm)	24" (609.6mm)	3,760 lbs.	□ SGOL250	•
3.00-3.49" (76.2-88.6mm)	9" (228.6mm)	26" (660.4mm)	5,040 lbs.	□ SGOL300	•
3.50-3.99" (88.9-101.3mm)	9" (228.6mm)	28" (711.2mm)	5,040 lbs.	SGOL350	•

Locking bale grips €£•

Cord diameter	Bale length	Mesh length	Approx. break strength ⁺	Catalog no.*	٩
0.50-0.61" (12.7-15.5mm)	18" (457.2mm)	11" (279.4mm)	770 lbs.	SGUL50	•
0.62-0.74" (15.7-18.8mm)	18" (457.2mm)	11" (279.4mm)	1,150 lbs.	□ SGUL63	•
0.75-0.99" (19.1-25.1mm)	18" (457.2mm)	14" (355.6mm)	1,320 lbs.	□ SGUL75	•
1.00-1.24" (25.4-31.5mm)	18" (457.2mm)	15" (381.0mm)	1,920 lbs.	□ SGUL100	•
1.25-1.49" (31.8-37.9mm)	18" (457.2mm)	16" (406.4mm)	1,920 lbs.	□ SGUL125	•
1.50-1.74" (38.1-44.2mm)	18" (457.2mm)	18" (457.2mm)	1,920 lbs.	SGUL150	•
1.75-1.99" (44.5-50.5mm)	18" (457.2mm)	20" (508.0mm)	3,150 lbs.	□ SGUL175	•
2.00-2.49" (50.8-63.2mm)	18" (457.2mm)	22" (558.8mm)	3,360 lbs.	SGUL200	•
2.50-2.99" (63.5-75.9mm)	18" (457.2mm)	24" (609.6mm)	3,360 lbs.	□ SGUL250	•
3.00-3.49" (76.2-88.6mm)	18" (457.2mm)	26" (660.4mm)	5,280 lbs.	SGUL300	•
3.50-3.99" (88.9-101.3mm)	18" (457.2mm)	28" (711.2mm)	5,280 lbs.	SGUL350	•

⁺ To determine workload safety factor, divide approximate break strength by 10. See page N-34 for strength information.

Consult factory for price and availability. Compliances, specifications and availability are subject to change without notice.



^{*}Contact the factory for stainless steel support grips.

Standard duty

Product description

Split rod Single & double eye grips

Features & applications

- Split rod support grips are used when the end of the cable cannot be easily accessed and the installation is temporary
- · Designed for loads up to 600 lbs. and vertical runs of no more than 100 ft.
- · Wire mesh is produced from high quality, non-magnetic, tin coated bronze which provides superior corrosion resistance
- Support grips will hold more than one cable
- · Absorbs additional strain from vibration, expansion, contraction and flexing

SECTION

- · Available in a variety of eye styles and cable ranges for supporting electrical and fiber optic cable, metal rods and tubing
- · Single eye for use when cable is vertical and for applications where cable bends

· Double eye for use when cable is vertical and extends without bending

Single eye grips Ð

Bale length	Mesh length	Approx. break strength ⁺	Catalog no.*	٩
7" (177.8mm)	11" (279.4mm)	770 lbs.	□ SGSR50	•
8" (203.2mm)	11" (279.4mm)	960 lbs.	□ SGSR63	•
8" (203.2mm)	14" (355.6mm)	1,320 lbs.	□ SGSR75	•
9" (228.6mm)	15" (381.0mm)	1,680 lbs.	□ SGSR100	•
10" (254.0mm)	16" (406.4mm)	1,680 lbs.	□ SGSR125	•
12" (304.8mm)	18" (457.2mm)	1,680 lbs.	□ SGSR150	•
14" (355.6mm)	20" (508.0mm)	2,640 lbs.	□ SGSR175	•
16" (406.4mm)	22" (558.8mm)	3,760 lbs.	□ SGSR200	•
18" (457.2mm)	24" (609.6mm)	3,760 lbs.	□ SGSR250	•
21" (533.4mm)	26" (660.4mm)	5,040 lbs.	□ SGSR300	•
24" (609.6mm)	28" (711.2mm)	5,040 lbs.	□ SGSR350	•
	7" (177.8mm) 8" (203.2mm) 8" (203.2mm) 9" (228.6mm) 10" (254.0mm) 12" (304.8mm) 14" (355.6mm) 16" (406.4mm) 18" (457.2mm) 21" (533.4mm)	7" (177.8mm) 11" (279.4mm) 8" (203.2mm) 11" (279.4mm) 8" (203.2mm) 11" (279.4mm) 8" (203.2mm) 14" (355.6mm) 9" (228.6mm) 15" (381.0mm) 10" (254.0mm) 16" (406.4mm) 12" (304.8mm) 18" (457.2mm) 14" (355.6mm) 20" (508.0mm) 16" (406.4mm) 22" (558.8mm) 18" (457.2mm) 24" (609.6mm) 21" (533.4mm) 26" (660.4mm)	Bale length Mesh length break strength* 7" (177.8mm) 11" (279.4mm) 770 lbs. 8" (203.2mm) 11" (279.4mm) 960 lbs. 8" (203.2mm) 11" (279.4mm) 960 lbs. 8" (203.2mm) 14" (355.6mm) 1,320 lbs. 9" (228.6mm) 15" (381.0mm) 1,680 lbs. 10" (254.0mm) 16" (406.4mm) 1,680 lbs. 12" (304.8mm) 18" (457.2mm) 1,680 lbs. 14" (355.6mm) 20" (508.0mm) 2,640 lbs. 16" (406.4mm) 22" (558.8mm) 3,760 lbs. 18" (457.2mm) 24" (609.6mm) 3,760 lbs. 21" (533.4mm) 26" (660.4mm) 5,040 lbs.	Bale length Mesh length break strength* Catalog no.* 7" (177.8mm) 11" (279.4mm) 770 lbs. □ SGSR50 8" (203.2mm) 11" (279.4mm) 960 lbs. □ SGSR63 8" (203.2mm) 14" (355.6mm) 1,320 lbs. □ SGSR75 9" (228.6mm) 15" (381.0mm) 1,680 lbs. □ SGSR100 10" (254.0mm) 16" (406.4mm) 1,680 lbs. □ SGSR125 12" (304.8mm) 18" (457.2mm) 1,680 lbs. □ SGSR150 14" (355.6mm) 20" (508.0mm) 2,640 lbs. □ SGSR155 16" (406.4mm) 2,640 lbs. □ SGSR200 14" (355.6mm) 22" (558.8mm) 3,760 lbs. □ SGSR250 18" (457.2mm) 24" (609.6mm) 3,760 lbs. □ SGSR250 21" (533.4mm) 26" (660.4mm) 5,040 lbs. □ SGSR300

Double eye grips (SP)

Cord diameter	Bale length	Mesh length	Approx. break strength [†]	Catalog no.*	٩
0.50-0.61" (12.7-15.7mm)	4" (101.6mm)	11" (279.4mm)	770 lbs.	SGDR50	•
0.63-0.74" (16.0-18.8mm)	4" (101.6mm)	11" (279.4mm)	1,150 lbs.	□ SGDR63	•
0.75-0.99" (19.1-25.1mm)	4" (101.6mm)	14" (355.6mm)	1,320 lbs.	□ SGDR75	•
1.00-1.24" (28.4-31.5mm)	5" (127.0mm)	15" (381.0mm)	1,920 lbs.	□ SGDR100	•
1.25-1.49" (31.8-37.9mm)	5" (127.0mm)	16" (406.4mm)	1,920 lbs.	□ SGDR125	•
1.50-1.74" (38.1-44.2mm)	6" (152.4mm)	18" (457.2mm)	1,920 lbs.	□ SGDR150	•
1.75-1.99" (44.5-50.5mm)	6" (152.4mm)	20" (508.0mm)	3,150 lbs.	□ SGDR175	•
2.00-2.49" (50.8-63.2mm)	6" (152.4mm)	22" (558.8mm)	3,360 lbs.	□ SGDR200	•
2.50-2.99" (63.5-75.9mm)	6" (152.4mm)	24" (609.6mm)	3,360 lbs.	□ SGDR250	•
3.00-3.49" (76.2-88.6mm)	8" (203.2mm)	26" (660.4mm)	5,280 lbs.	□ SGDR300	•
3.50-3.99" (88.9-101.3mm)	8" (203.2mm)	28" (711.2mm)	5,280 lbs.	□ SGDR350	•

*Contact the factory for stainless steel support grips.

⁺ To determine workload safety factor, divide approximate break strength by 10. See page N-34 for strength information. Consult factory for price and availability.

Compliances, specifications and availability are subject to change without notice.

Indicates NAFTA compliant - Page Q-30



SGSR100



SGDR75



SGOR63

SGUR100

Support grips

Standard duty

Product description

Split rod Offset eye & locking bale grips

Features & applications

- Split rod support grips are used when the end of the cable cannot be easily accessed and the installation is temporary
- Designed for loads up to 600 lbs. and vertical runs of no more than 100 ft.
- Wire mesh is produced from high quality, non-magnetic, tin coated bronze which provides superior corrosion resistance
- · Support grips will hold more than one cable
- Absorbs additional strain from vibration, expansion, contraction and flexing
- They are available in a variety of eye styles and cable ranges for supporting electrical and fiber optic cable, metal rods and tubing
- · Offset eye for use when offset positioning is required
- Locking bale attachment fits around beam or pipe and can be locked in place

Offset eye

Cord diameter	Bale length	Mesh length	Approx. break strength ⁺	Catalog no.*	٩
0.50-0.61" (12.7-15.5mm)	4" (101.6mm)	11" (279.4mm)	770 lbs.	□ SGOR50	•
0.62-0.74" (16.0-18.8mm)	4" (101.6mm)	11" (279.4mm)	960 lbs.	□ SGOR63	•
0.75-0.99" (19.1-25.1mm)	4" (101.6mm)	14" (355.6mm)	960 lbs.	□ SGOR75	•
1.00-1.24" (28.4-31.5mm)	5" (127.0mm)	15" (381.0mm)	1,680 lbs.	□ SGOR100	•
1.25-1.49" (31.8-37.9mm)	5" (127.0mm)	16" (406.4mm)	1,680 lbs.	□ SGOR125	•
1.50-1.74" (38.1-44.2mm)	5" (127.0mm)	18" (457.2mm)	1,680 lbs.	□ SGOR150	•
1.75-1.99" (44.5-50.5mm)	6" (152.4mm)	20" (508.0mm)	2,640 lbs.	□ SGOR175	•
2.00-2.49" (50.8-63.2mm)	6" (152.4mm)	22" (558.8mm)	3,760 lbs.	□ SGOR200	•
2.50-2.99" (63.5-75.9mm)	8" (203.2mm)	24" (609.6mm)	3,760 lbs.	□ SGOR250	•
3.00-3.49" (76.2-88.6mm)	9" (228.6mm)	26" (660.4mm)	5,040 lbs.	□ SGOR300	•
3.50-3.99" (88.9-101.3mm)	9" (228.6mm)	28" (711.2mm)	5,040 lbs.	□ SGOR350	•

Locking bale grips

Cord diameter	Bale length	Mesh length	Approx. break strength⁺	Catalog no.*	٩
0.50-0.61" (12.7-15.5mm)	18" (457.2mm)	11" (279.4mm)	770 lbs.	SGUR50	•
0.63-0.74" (16.0-18.8mm)	18" (457.2mm)	11" (279.4mm)	1,150 lbs.	□ SGUR63	•
0.75-0.99" (19.1-25.1mm)	18" (457.2mm)	14" (355.6mm)	1,320 lbs.	□ SGUR75	•
1.00-1.24" (28.4-31.5mm)	18" (457.2mm)	15" (381.0mm)	1,920 lbs.	□ SGUR100	•
1.25-1.49" (31.8-37.9mm)	18" (457.2mm)	16" (406.4mm)	1,920 lbs.	□ SGUR125	•
1.50-1.74" (38.1-44.2mm)	18" (457.2mm)	18" (457.2mm)	1,920 lbs.	□ SGUR150	•
1.75-1.99" (44.5-50.5mm)	18" (457.2mm)	20" (508.0mm)	3,150 lbs.	□ SGUR175	•
2.00-2.49" (50.8-63.2mm)	18" (457.2mm)	22" (558.8mm)	3,360 lbs.	SGUR200	•
2.50-2.99" (63.5-75.9mm)	18" (457.2mm)	24" (609.6mm)	3,360 lbs.	□ SGUR250	•
3.00-3.49" (76.2-88.6mm)	18" (457.2mm)	26" (660.4mm)	5,280 lbs.	SGUR300	•
3.50-3.99" (88.9-101.3mm)	18" (457.2mm)	28" (711.2mm)	5,280 lbs.	SGUR350	•

*Contact the factory for stainless steel support grips.

⁺ To determine workload safety factor, divide approximate break strength by 10. See page N-34 for strength information.

Consult factory for price and availability. Compliances, specifications and availability are subject to change without notice.

Heavy duty

Product description

Closed mesh Single & double eye grips

SGTS100

Features & applications

- Heavy duty support grips feature a double weave mesh and are available in a variety of eye styles and cable ranges for supporting electrical and fiber optic cable, metal rods and tubing
- Support grips are woven of corrosion resistant tinned-bronze wire
- Permanent support of heavy loads and long runs of vertically hung cables, hose, tubing and metal rods

SECTION

- Poles, towers, buildings, elevators, mine shafts and other structures
- Single eye for use when cable is vertical and for applications where cable bends
- Double eye for use when cable is vertical and extends without bending

Single eye grips

Cord			Approx.		
diameter	Bale length	Mesh length	break strength [†]	Catalog no.*	<u> </u>
0.75-0.99" (19.1-25.1mm)	10" (254.0mm)	26" (660.4mm)	2,700 lbs.	□ SGTS75	•
1.00-1.24" (25.4-31.5mm)	10" (254.0mm)	29" (736.6mm)	4,720 lbs.	□ SGTS100	•
1.25-1.49" (31.8-37.8mm)	10" (254.0mm)	31" (787.4mm)	4,720 lbs.	□ SGTS125	•
1.50-1.99" (38.1-50.5mm)	10" (254.0mm)	35" (889.0mm)	4,720 lbs.	□ SGTS150	•

Double eye grips

Cord diameter	Bale length	Mesh length	Approx. break strength [†]	Catalog no.*	٩
0.75-0.99" (19.1-25.1mm)	10" (254.0mm)	26" (660.4mm)	2,700 lbs.	□ SGTD75	•
1.00-1.24" (25.4-31.5mm)	10" (254.0mm)	29" (736.6mm)	4,720 lbs.	□ SGTD100	•
1.25-1.49" (31.8-37.8mm)	10" (254.0mm)	31" (787.4mm)	4,720 lbs.	□ SGTD125	•
1.50-1.99" (38.1-50.5mm)	10" (254.0mm)	35" (889.0mm)	4,720 lbs.	□ SGTD150	•
2.00-2.49" (50.8-63.2mm)	10" (254.0mm)	37" (989.8mm)	10,080 lbs.	□ SGTD200	•
2.50-2.99" (63.5-75.9mm)	10" (254.0mm)	39" (990.6mm)	10,080 lbs.	□ SGTD250	•
3.00-3.49" (76.2-88.6mm)	10" (254.0mm)	41" (1041.4mm)	10,080 lbs.	□ SGTD300	•
3.50-3.99" (88.9-101.3mm)	10" (254.0mm)	45" (1143.0mm)	13,120 lbs.	□ SGTD350	•
4.00-4.49" (101.6-114.0mm)	10" (254.0mm)	47" (1193.8mm)	13,120 lbs.	□ SGTD400	•

*Contact the factory for stainless steel support grips.

To determine workload safety factor, divide approximate break strength by 10. See page N-34 for strength information. Consult factory for price and availability.

Compliances, specifications and availability are subject to change without notice.



SGTSL100

SGTDL100

Support grips

Heavy duty

Product description

Split lace Single & double eye grips

Features & applications

- Split lace support grips are used when the end of the cable cannot easily be accessed and the support grip is intended for permanent installation
- Permanent support of heavy loads and long runs of vertically hung cables, hose, tubing and metal rods
- Poles, towers, buildings, elevators, mine shafts and other structures
- Single eye for use when cable is vertical and ٠ for applications where cable bends
- · Double eye for use when cable is vertical and extends without bending

Single eye grips Ð

Cord diameter Bale length Mesh length			Approx. break strength ⁺	Catalog no.*	٩
0.75-0.99" (19.1-25.1mm)	10" (254.0mm)	26" (660.4mm)	2.700 lbs.		
1.00-1.24" (25.4-31.5mm)	10" (254.0mm)	29" (736.6mm)	4,720 lbs.	□ SGTSL100	•
1.25-1.49" (31.8-37.8mm)	10" (254.0mm)	31" (787.4mm)	4,720 lbs.	□ SGTSL125	•
1.50-1.99" (38.1-50.5mm)	10" (254.0mm)	35" (889.0mm)	4,720 lbs.	□ SGTSL150	•

Double eye grips (SP)

Cord diameter	Bale length	Mesh length	Approx. break strength ⁺	Catalog no.*	٩
0.75-0.99" (19.1-25.1mm)	10" (254.0mm)	26" (660.4mm)	2,700 lbs.	□ SGTDL75	•
1.00-1.24" (25.4-31.5mm)	10" (254.0mm)	29" (736.6mm)	4,720 lbs.	□ SGTDL100	•
1.25-1.49" (31.8-37.8mm)	10" (254.0mm)	31" (787.4mm)	4,720 lbs.	□ SGTDL125	•
1.50-1.99" (38.1-50.5mm)	10" (254.0mm)	35" (889.0mm)	4,720 lbs.	□ SGTDL150	•
2.00-2.49" (50.8-63.2mm)	10" (254.0mm)	37" (989.8mm)	10,080 lbs.	□ SGTDL200	•
2.50-2.99" (63.5-75.9mm)	10" (254.0mm)	39" (990.6mm)	10,080 lbs.	□ SGTDL250	•
3.00-3.49" (76.2-88.6mm)	10" (254.0mm)	41" (1041.4mm)	10,080 lbs.	□ SGTDL300	•
3.50-3.99" (88.9-101.3mm)	10" (254.0mm)	45" (1143.0mm)	13,120 lbs.	□ SGTDL350	•
4.00-4.49" (101.6-114.0mm)	10" (254.0mm)	47" (1193.8mm)	13,120 lbs.	□ SGTDL400	•

*Contact the factory for stainless steel support grips. † To determine workload safety factor, divide approximate break strength by 10. See page N-34 for strength information. Consult factory for price and availability. **Compliances, specifications and availability are subject to change without notice.**

Service drop

Product description

Closed mesh Single eye & locking bale grips

Features & applications

- · Service drop grips provide support for utility distribution lines from service pole to building or from pole to pole
- They are woven from tinned-bronze wire to provide superior corrosion resistance and are available in single eye and locking bale configurations
- They can also be used for cable TV and fiber optic cable support
- Single eye for use when cable is vertical and for applications where cable bends
- · Locking bale attachment fits around beam or pipe and can be locked in place

SP: Single eye grips

Cord diameter	Bale length	Mesh length	Approx. break strength⁺	Catalog no.*	٩
0.22-0.32" (5.6-8.1mm)	4" (101.6mm)	4" (101.6mm)	290 lbs.	□ SDS23	•
0.30-0.43" (7.6-10.1mm)	5" (127.0mm)	5" (127.0mm)	500 lbs.	□ SDS32	•
0.41-0.56" (10.4-14.2mm)	6" (152.4mm)	5" (127.0mm)	500 lbs.	□ SDS43	•
0.53-0.73" (13.4-18.5mm)	8" (203.2mm)	8" (203.2mm)	790 lbs.	□ SDS56	•
0.70-0.97" (17.8-24.6mm)	8" (203.2mm)	9" (228.6mm)	1,020 lbs.	□ SDS73	•
0.94-1.25" (23.8-31.8mm)	10" (254.0mm)	11" (279.4mm)	1,020 lbs.	□ SDS100	•

Locking bale grips SP

Cord diameter	Bale length	Mesh length	Approx. break strength [†]	Catalog no.*	٩
0.22-0.32" (5.6-8.1mm)	10" (254.0mm)	4" (101.6mm)	290 lbs.	🗆 SDU23	•
0.30-0.43" (7.6-10.1mm)	11" (279.4mm)	5" (127.0mm)	500 lbs.	□ SDU32	•
0.43-0.56" (10.1-14.2mm)	12" (304.8mm)	5" (127.0mm)	500 lbs.	SDU43	•
0.56-0.73" (14.2-18.5mm)	14" (355.6mm)	8" (203.2mm)	790 lbs.	SDU56	•
0.73-0.97" (18.5-24.6mm)	14" (355.6mm)	9" (228.6mm)	1,020 lbs.	□ SDU73	•
1.00-1.25" (23.8-31.8mm)	16" (406.4mm)	11" (379.4mm)	1,020 lbs.	□ SDU100	•

*Contact the factory for stainless steel support grips.

To determine workload safety factor, divide approximate break strength by 10. See page N-34 for strength information.
Consult factory for price and availability.
Compliances, specifications and availability are subject to change without notice.





Bus drop

Product description

Closed mesh Single eye & locking bale grips

Features & applications

- Bus drop grips are woven of galvanized steel wire
- Relieve any direct tension from the critical connection and absorb vibration and flexing
- Offered with either the single eye or locking bale attachment
- Bus drop grips are used as cable support from bus duct
- Optional bus drop safety spring can be used with single eye type of disassembling draw bar from coil, placing through eye loop and replacing draw bar
- Single eye for use when cable is vertical and for applications where cable bends
- Locking bale attachment fits around beam or pipe and can be locked in place

Single eye grips

Bale length	Mesh length	Approx. break strength [†]	Catalog no.*	٩
9" (228.6mm)	3.5" (88.9mm)	1,100 lbs.	□ BDS22	•
9" (228.6mm)	4.5" (114.3mm)	1,100 lbs.	BDS30	•
9" (228.6mm)	5.0" (127.0mm)	1,100 lbs.	BDS41	•
9" (228.6mm)	6.5" (165.1mm)	1,100 lbs.	□ BDS53	•
9" (228.6mm)	8.5" (215.9mm)	1,900 lbs.	BDS70	•
9" (228.6mm)	8.5" (215.9mm)	1,900 lbs.	BDS82	•
9" (228.6mm)	11.0" (279.4mm)	1,900 lbs.	□ BDS96	•
	9" (228.6mm) 9" (228.6mm) 9" (228.6mm) 9" (228.6mm) 9" (228.6mm) 9" (228.6mm) 9" (228.6mm)	9" (228.6mm) 3.5" (88.9mm) 9" (228.6mm) 4.5" (114.3mm) 9" (228.6mm) 5.0" (127.0mm) 9" (228.6mm) 6.5" (165.1mm) 9" (228.6mm) 8.5" (215.9mm) 9" (228.6mm) 8.5" (215.9mm)	Bale length Mesh length break strength [†] 9" (228.6mm) 3.5" (88.9mm) 1,100 lbs. 9" (228.6mm) 4.5" (114.3mm) 1,100 lbs. 9" (228.6mm) 5.0" (127.0mm) 1,100 lbs. 9" (228.6mm) 6.5" (165.1mm) 1,100 lbs. 9" (228.6mm) 6.5" (215.9mm) 1,900 lbs. 9" (228.6mm) 8.5" (215.9mm) 1,900 lbs.	Bale length Mesh length break strength* Catalog no.* 9" (228.6mm) 3.5" (88.9mm) 1,100 lbs. BDS22 9" (228.6mm) 4.5" (114.3mm) 1,100 lbs. BDS30 9" (228.6mm) 5.0" (127.0mm) 1,100 lbs. BDS41 9" (228.6mm) 6.5" (165.1mm) 1,100 lbs. BDS53 9" (228.6mm) 8.5" (215.9mm) 1,900 lbs. BDS70 9" (228.6mm) 8.5" (215.9mm) 1,900 lbs. BDS82

Locking bale grips

Cord diameter	Bale length	Mesh length	Approx. break strength [†]	Catalog no.*	٩
0.22-0.32" (5.6-8.1mm)	12" (304.8mm)	3.5" (88.9mm)	1,100 lbs.	BDU22	•
0.30-0.43" (7.6-10.9mm)	12" (304.8mm)	4.5" (114.3mm)	1,100 lbs.	BDU30	•
0.41-0.56" (10.4-14.2mm)	12" (304.8mm)	5.0" (127.0mm)	1,100 lbs.	BDU41	•
0.53-0.73" (13.5-18.5mm)	15" (381.0mm)	6.5" (165.1mm)	1,100 lbs.	🗆 BDU53	•
0.70-0.85" (17.8-21.6mm)	16" (406.4mm)	8.5" (215.9mm)	1,900 lbs.	BDU70	•
0.82-1.00" (20.8-25.4mm)	16" (406.4mm)	8.5" (215.9mm)	1,900 lbs.	BDU82	•
0.96-1.25" (24.4-31.8mm)	17" (431.8mm)	11.0" (279.4mm)	1,900 lbs.	BDU96	•

Accessories for support grips: service drop & bus drop, closed mesh grips

Description		<u> </u>
Safety spring, 40 lbs. load	□ B2001	•
Safety spring, 80 lbs. load	□ B2002	•



*Contact the factory for stainless steel support grips.

t To determine workload safety factor, divide approximate break strength by 10. See page N-34 for strength information. Consult factory for price and availability.

Compliances, specifications and availability are subject to change without notice.

Indicates NAFTA compliant - Page Q-30



BDS53



BDU53

N-22

Pulling grips catalog numbering system

Junior duty, light duty, medium duty, heavy duty, multi-weave & slack weave

Pulling grips

Pulling grips sample number: SKR40052

Grip type	Cord diam	eter reference	Bal	e length
LPJ = Junior duty, flexible eye	25 = .2536"	200 = 2.00-2.49"	11 = 11"	30 = 30"
LP = Light duty, flexible eye	37 = .3749"	250 = 2.50-2.99"	12 = 13"	32 = 32" or 33"
MP = Medium duty, flexible eye	50 = .5061"	300 = 3.00-3.49"	13 = 14"	33 = 33"
PH = Heavy duty, rotating eye	62 = .6274"	350 = 3.50-3.99"aa	14 = 14" or 15"	34 = 34"
PMR = Multi weave, rotating eye	75 = .7599"	400 = 4.00-4.49"	15 = 16"	35 = 36"
PMF = Multi weave, flexible eye	100 = 1.00-1.25"	450 = 4.50-4.99"	16 = 16" or 17"	36 = 36"
SKT = Slack, double weave, closed mesh	125 = 1.25-1.49"	500 = 5.00-5.99"	17 = 18"	38 = 38"
SKTL = Slack, double weave, split lace	150 = 1.50-1.74"	600 = 6.00-6.99"	18 = 19"	39 = 39"
SKR = Slack, single weave, split rod	175 = 1.75-1.99"		19 = 20"	41 = 41"
· · · · · · · · · · · · · · · · · · ·			20 = 20" or 21"	42 = 42"
			21 = 21" or 22"	52 = 52"
			23 = 24" or 25"	54 = 54"
			24 = 24"	56 = 56"
			25 = 25" or 26"	58 = 58"

SKR 400 52



Compliances, specifications and availability are subject to change without notice.

26 = 26" or 27"

27 = 27" or 28"

28 = 28"

60 = 60"

66 = 66"



. . .

Pulling grips

Junior duty

Product description

Flexible eye

Features & applications

- Single weave variable mesh automatically adjusts its grip to the load providing non-slip pulling and protects cable insulation from damage
- They are woven from tinned-bronze wire to provide superior corrosion resistance and are available in single eye and locking bale configurations
- Junior duty series grips are indispensable tools for electricians with small job requirements
- Used in industrial plants, commercial buildings, utility work and light duty underground transmission line stringing
- Junior pulling grips designed for pulling insulated building wire through conduit where pulling tensions are low and to connect a bundle of insulated building wire to a pulling tape

Flexible eye

Cord diameter	Mesh length	Approx. break strength ⁺	Catalog no.*	٩
0.25-0.36" (3.4-9.1mm)	5" (127.0mm)	1,700 lbs.	LPJ25	٠
0.37-0.49" (9.4-12.4mm)	7" (177.8mm)	1,700 lbs.	LPJ37	•
0.50-0.61" (12.7-15.5mm)	8" (203.2mm)	1,700 lbs.	LPJ50	•
0.62-0.74" (15.7-19.0mm)	10" (254.0mm)	2,800 lbs.	LPJ62	•
0.75-0.99" (19.1-25.1mm)	10" (254.0mm)	4,100 lbs.	LPJ75	•
1.00-1.25" (25.4-31.8mm)	12" (304.8mm)	4,100 lbs.	□ LPJ100	٠

*Contact the factory for stainless steel support grips.

+ To determine workload safety factor, divide approximate break strength by 10. See page N-34 for strength information.

Consult factory for price and availability. Compliances, specifications and availability are subject to change without notice.

Indicates NAFTA compliant - Page Q-30

EATON 2016 Arrow Hart Buyers Guide



LP7512

LP7520

Light duty

0.....

Product description

Short & standard length, flexible eye

Features & applications

- Single weave variable mesh automatically adjusts its grip to the load providing non-slip pulling and protects cable insulation from damage
- They are woven from tinned-bronze wire to provide superior corrosion resistance and are available in single eye and locking bale configurations
- Light duty grips are the most economical pulling grips for many applications, such as industrial plant wiring and rewiring and underground electrical pulls

SECTION

• Used in industrial plants, commercial buildings, utility work and light duty underground transmission line stringing

Short length, flexible eye

Cord diameter	Mesh length	Approx. break strength [†]	Catalog no.*	٩
0.50-0.61" (12.7-15.5mm)	11" (279.4mm)	3,400 lbs.	□ LP5011	•
0.62-0.74" (15.7-18.8mm)	11" (279.4mm)	4,100 lbs.	□ LP6211	•
0.75-0.99" (19.1-25.1mm)	13" (330.2mm)	4,100 lbs.	□LP7512	•
1.00-1.24" (25.4-31.5mm)	14" (355.6mm)	5,800 lbs.	□ LP10013	•
1.25-1.49" (31.8-37.8mm)	15" (381.0mm)	5,800 lbs.	□ LP12514	•
1.50-1.74" (38.1-44.2mm)	16" (406.4mm)	7,500 lbs.	□ LP15015	•
1.75-1.99" (44.5-50.5mm)	18" (457.2mm)	10,000 lbs.	□ LP17517	•
2.00-2.49" (50.8-63.2mm)	19" (482.6mm)	10,000 lbs.	□ LP20018	•
2.50-2.99" (63.5-75.9mm)	19" (482.6mm)	13,000 lbs.	□ LP25018	•

Standard length, flexible eye

Cord diameter	Mesh length	Approx. break strength [†]	Catalog no.*	۲
0.50-0.61" (12.7-15.5mm)	16" (406.4mm)	3,400 lbs.	□ LP5016	•
0.62-0.74" (15.7-18.8mm)	16" (406.4mm)	4,100 lbs.	□ LP6216	•
0.75-0.99" (19.1-25.1mm)	20" (508.0mm)	4,100 lbs.	□ LP7520	•
1.00-1.24" (25.4-31.5mm)	20" (508.0mm)	7,500 lbs.	□ LP10020	•
1.25-1.49" (31.8-37.8mm)	22" (558.8mm)	7,500 lbs.	□ LP12521	•
1.50-1.99" (38.1-50.5mm)	25" (635.0mm)	7,500 lbs.	□ LP15023	•
2.00-2.49" (50.8-63.2mm)	26" (660.4mm)	10,000 lbs.	□ LP20025	•
2.50-2.99" (63.5-75.9mm)	28" (711.2mm)	13,000 lbs.	□ LP25027	•
3.00-3.49" (76.2-88.6mm)	30" (762.0mm)	13,200 lbs.	□ LP30030	•
3.50-3.99" (88.9-101.3mm)	32" (872.8mm)	19,400 lbs.	□ LP35032	•



† To determine workload safety factor, divide approximate break strength by 10. See page N-34 for strength information. Consult factory for price and availability.

Compliances, specifications and availability are subject to change without notice.



Sauce and

T. Sussian

C.S.

MP25024

MP25036

MP25048

Pulling grips

Medium duty

Product description

Short, standard & long length, flexible eye

Features & applications

- Medium duty pulling grips are hand crafted with single weave strands that graduate to a double weave design for added strength and durability
- Variable mesh automatically adjusts its grip to the • load providing non-slip pulling and protects cable insulation from damage
- These grips are woven in galvanized steel
- Used in industrial plants, commercial buildings and utility work
 - Recommended for heavy or rugged applications and are ideally suited for overhead and underground pulling installations at an economical price

SP: Short length, flexible eye, T-type

Cord diameter	Eye diameter	Mesh length	Approx. break strength ⁺	Catalog no.*	٩
0.50-0.61" (12.7-15.5mm)	7/32" (0.2mm)	21" (533.4mm)	4,500 lbs.	□ MP5021	٠
0.62-0.74" (15.7-18.8mm)	1/4" (6.4mm)	24" (609.6mm)	5,600 lbs.	□ MP6224	•
0.75-0.99" (19.1-25.1mm)	1/4" (6.4mm)	24" (609.6mm)	6,800 lbs.	□ MP7524	•
1.00-1.49" (25.4-37.8mm)	5/16" (7.9mm)	24" (609.6mm)	9,600 lbs.	□ MP10024	•
1.50-1.99" (38.1-50.2mm)	7/16" (11.1mm)	24" (609.6mm)	16,400 lbs.	□ MP15024	•
2.00-2.49" (50.8-63.2mm)	7/16" (11.1mm)	24" (609.6mm)	18,500 lbs.	□ MP20024	•
2.50-2.99" (63.5-75.9mm)	1/2" (12.7mm)	24" (609.6mm)	24,500 lbs.	□ MP25024	•
3.00-3.49" (76.2-88.6mm)	1/2" (12.7mm)	24" (609.6mm)	24,500 lbs.	□ MP30024	•
3.50-3.99" (88.9-101.3mm)	5/8" (15.9mm)	26" (660.4mm)	31,000 lbs.	□ MP35026	•

Standard length, flexible eye, T-type Ð

Cord diameter	Eye diameter	Mesh length	Approx. break strength ⁺	Catalog no.*	۹
0.75-0.99" (19.1-25.1mm)	1/4" (6.4mm)	36" (914.4mm)	6,800 lbs.	□ MP7536	•
1.00-1.49" (25.4-37.8mm)	5/16" (7.9mm)	36" (914.4mm)	9,600 lbs.	□ MP10036	•
1.50-1.99" (38.1-50.2mm)	7/16" (11.1mm)	36" (914.4mm)	16,400 lbs.	□ MP15036	•
2.00-2.49" (50.8-63.2mm)	7/16" (11.1mm)	36" (914.4mm)	18,500 lbs.	□ MP20036	•
2.50-2.99" (63.2-70.9mm)	1/2" (12.7mm)	36" (914.4mm)	24,500 lbs.	□ MP25036	•
3.00-3.49" (76.2-88.6mm)	1/2" (12.7mm)	36" (914.4mm)	24,500 lbs.	□ MP30036	•
3.50-3.99" (88.9-101.3mm)	5/8" (15.9mm)	36" (914.4mm)	31,000 lbs.	□ MP35036	•

Long length, flexible eye SP:

Cord diameter	Mesh length	Approx. break strength [†]	Catalog no.*	٩
0.75-0.99" (19.1-25.1mm)	48" (1219.2mm)	8,100 lbs.	□ MP7548	•
1.00-1.49" (25.4-37.8mm)	48" (1219.2mm)	11,600 lbs.	□ MP10048	•
1.50-1.99" (38.1-50.2mm)	48" (1219.2mm)	19,400 lbs.	□ MP15048	•
2.00-2.49" (50.8-63.2mm)	48" (1219.2mm)	19,400 lbs.	□ MP20048	•
2.50-2.99" (63.2-70.9mm)	48" (1219.2mm)	25,900 lbs.	□ MP25048	•
3.00-3.49" (76.2-88.6mm)	48" (1219.2mm)	25,900 lbs.	□ MP30048	•
3.50-3.99" (88.9-101.3mm)	48" (1219.2mm)	32,400 lbs.	□ MP35048	•

⁺ To determine workload safety factor, divide approximate break strength by 10. See page N-34 for strength information.

Consult factory for price and availability. Compliances, specifications and availability are subject to change without notice.

^{*}Contact the factory for stainless steel support grips.

Heavy duty

Product description

Short & standard length, rotating eye, K-type

Features & applications

- K-type pulling grips feature a double weave of galvanized steel for greater strength and added mesh contact with the cable as well as a forged steel compact rotating eye, which can be attached to a swivel
- Double weave variable mesh design provides added strength and greater mesh contact on the cable
- They are designed to handle longer or heavier pulling jobs such as an installation of underground cables, communication lines and service lines

SECTION

• Used in factories, construction sites and utility work

Short length, rotating eye, K-type

Eye diameter	Mesh length	Approx. break strength ⁺	Catalog no.*	٩
7/8" (22.2mm)	11" (279.4mm)	5,600 lbs.	□ PH5011	•
7/8" (22.2mm)	11" (279.4mm)	6,800 lbs.	□ PH6211	•
1" (25.4mm)	20" (508.0mm)	9,600 lbs.	□ PH7520	•
1-3/8" (34.9mm)	20" (508.0mm)	16,400 lbs.	□ PH10020	•
1-3/8" (34.9mm)	21" (533.4mm)	16,400 lbs.	□ PH12521	•
1-5/8" (41.3mm)	25" (635.0mm)	27,200 lbs.	□ PH15025	•
1-7/8" (47.6mm)	26" (660.4mm)	33,000 lbs.	□ PH20026	•
1-7/8" (47.6mm)	28" (711.2mm)	41,000 lbs.	□ PH25028	•
1-7/8" (47.6mm)	30" (762.0mm)	48,000 lbs.	□ PH30030	•
1-7/8" (47.6mm)	32" (812.8mm)	48,000 lbs.	□ PH35032	•
1-7/8" (47.6mm)	33" (838.2mm)	48,000 lbs.	□ PH40033	•
	diameter 7/8" (22.2mm) 7/8" (22.2mm) 1" (25.4mm) 1-3/8" (34.9mm) 1-3/8" (34.9mm) 1-5/8" (41.3mm) 1-7/8" (47.6mm) 1-7/8" (47.6mm) 1-7/8" (47.6mm) 1-7/8" (47.6mm) 1-7/8" (47.6mm)	diameterMesh length7/8" (22.2mm)11" (279.4mm)7/8" (22.2mm)11" (279.4mm)1" (25.4mm)20" (508.0mm)1.3/8" (34.9mm)20" (508.0mm)1-3/8" (34.9mm)21" (533.4mm)1-5/8" (41.3mm)25" (635.0mm)1-7/8" (47.6mm)26" (660.4mm)1-7/8" (47.6mm)28" (711.2mm)1-7/8" (47.6mm)30" (762.0mm)1-7/8" (47.6mm)32" (812.8mm)	diameterMesh lengthbreak strength*7/8" (22.2mm)11" (279.4mm)5,600 lbs.7/8" (22.2mm)11" (279.4mm)6,800 lbs.1" (25.4mm)20" (508.0mm)9,600 lbs.1" (25.4mm)20" (508.0mm)16,400 lbs.1-3/8" (34.9mm)20" (508.0mm)16,400 lbs.1-3/8" (34.9mm)21" (533.4mm)16,400 lbs.1-5/8" (41.3mm)25" (635.0mm)27,200 lbs.1-7/8" (47.6mm)26" (660.4mm)33,000 lbs.1-7/8" (47.6mm)20" (711.2mm)41,000 lbs.1-7/8" (47.6mm)30" (762.0mm)48,000 lbs.1-7/8" (47.6mm)32" (812.8mm)48,000 lbs.	diameter Mesh length break strength' Catalog no.* 7/8" (22.2mm) 11" (279.4mm) 5,600 lbs. □ PH5011 7/8" (22.2mm) 11" (279.4mm) 6,800 lbs. □ PH6211 1" (25.4mm) 20" (508.0mm) 9,600 lbs. □ PH7520 1-3/8" (34.9mm) 20" (508.0mm) 16,400 lbs. □ PH10020 1-3/8" (34.9mm) 21" (533.4mm) 16,400 lbs. □ PH12521 1-5/8" (41.3mm) 25" (635.0mm) 27,200 lbs. □ PH15025 1-7/8" (47.6mm) 26" (660.4mm) 33,000 lbs. □ PH20026 1-7/8" (47.6mm) 28" (711.2mm) 41,000 lbs. □ PH30030 1-7/8" (47.6mm) 30" (762.0mm) 48,000 lbs. □ PH35032

Standard length, rotating eye, K-type

Cord diameter	Eye diameter	Mesh length	Approx. break strength [†]	Catalog no.*	٩
0.50-0.61" (12.7-15.5mm)	7/8" (22.2mm)	16" (406.4mm)	5,600 lbs.	□ PH5016	•
0.62-0.74" (15.7-18.8mm)	7/8" (22.2mm)	16" (406.4mm)	6,800 lbs.	□ PH6216	•
0.75-0.99" (19.1-25.1mm)	1" (25.4mm)	32" (812.8mm)	9,600 lbs.	□ PH7532	•
1.00-1.24" (20.4-31.5mm)	1-3/8" (34.9mm)	33" (838.2mm)	16,400 lbs.	□ PH10033	•
1.50-1.99" (38.1-50.2mm)	1-3/8" (34.9mm)	34" (863.8mm)	16,400 lbs.	□ PH15034	•
2.00-2.49" (50.8-63.2mm)	1-5/8" (41.3mm)	36" (914.4mm)	27,200 lbs.	□ PH20036	•
2.50-2.99" (63.5-75.9mm)	1-7/8" (47.6mm)	38" (968.2mm)	33,000 lbs.	□ PH25038	•
3.00-3.49" (76.2-88.6mm)	1-7/8" (47.6mm)	39" (990.6mm)	41,000 lbs.	□ PH30039	•
3.50-3.99" (88.9-101.3mm)	1-7/8" (47.6mm)	41" (1041.4mm)	48,000 lbs.	□ PH35041	•
4.00-4.49" (101.6-114.0mm)	1-7/8" (47.6mm)	42" (1066.8mm)	48,000 lbs.	□ PH40042	•
4.50-4.99" (114.3-126.8mm)	1-7/8" (47.6mm)	58" (1473.2mm)	48,000 lbs.	□ PH45058	•
5.00-5.99" (127.0-152.1mm)	1-7/8" (47.6mm)	60" (1524.0mm)	48,000 lbs.	□ PH50060	•
6.00-6.99" (152.4-177.6mm)	1-7/8" (47.6mm)	66" (1676.4mm)	48,000 lbs.	□ PH60066	•

⁺ To determine workload safety factor, divide approximate break strength by 10. See page N-34 for strength information. Consult factory for price and availability.

Compliances, specifications and availability are subject to change without notice.

Indicates NAFTA compliant - Page Q-30



PH7520



www.eaton.com

www.eaton.com/arrowhart

^{*}Contact the factory for stainless steel support grips.



Multi-weave

Product description

Rotating & flexible eye



Features & applications

- Multi-weave pulling grips are constructed of high strength galvanized steel and are designed for pulling aluminum or copper bare conductor, wire rope and insulated cables
- The forged steel rotating eye will thread through sheaves and blocks without binding, but is not a swivel and will not turn under tension
- Multi-weave pulling grips are available with a flexible or rotating eye, which can be attached to a swivel
- The rotating eye can turn to relieve pulling torque when tension is relaxed
- These grips are used in applications such as distribution line stringing and overhead transmission

Rotating eye

Cord diameter	Eye diameter	Mesh length	Approx. break strength [†]	Catalog no.*	٩
0.25-0.49" (6.4-12.5mm)	7/8" (22.2mm)	26" (660.4mm)	6,800 lbs.	□ PMR2526	•
0.50-0.74" (12.7-18.8mm)	1" (25.4mm)	32" (812.8mm)	10,000 lbs.	□ PMR5032	•
0.75-0.99" (19.1-25.1mm)	1" (25.4mm)	41" (1041.4mm)	14,400 lbs.	□ PMR7541	•
1.00-1.24" (25.4-31.8mm)	1-3/8" (34.9mm)	52" (1320.8mm)	24,600 lbs.	□ PMR10052	•
1.25-1.49" (31.8-37.8mm)	1-5/8" (41.3mm)	56" (1422.4mm)	30,600 lbs.	□ PMR12556	•
1.50-1.74" (38.1-44.2mm)	1-7/8" (47.6mm)	60" (1524.0mm)	30,600 lbs.	□ PMR15060	•
2.00-2.49" (50.8-63.3mm)	1-7/8" (47.6mm)	50" (1270.0mm)	48,000 lbs.	□ PMR20050	•
2.50-2.99" (63.5-76.0mm)	1-7/8" (47.6mm)	52" (1320.8mm)	48,000 lbs.	□ PMR25052	•
3.00-3.49" (76.2-88.6mm)	1-7/8" (47.6mm)	54" (1371.6mm)	48,000 lbs.	□ PMR30054	•
3.50-3.99" (88.9-101.3mm)	1-7/8" (47.6mm)	56" (1422.4mm)	48,000 lbs.	□ PMR35056	•

Flexible eye

Eye diameter	Mesh length	Approx. break strength [†]	Catalog no.*	٩
1/4" (6.4mm)	26" (660.4mm)	6,800 lbs.	□ PMF2526	•
5/16" (7.9mm)	32" (812.8mm)	10,000 lbs.	□ PMF5032	•
3/8" (9.5mm)	41" (1041.4mm)	14,400 lbs.	□ PMF7541	•
1/2" (12.7mm)	52" (1320.8mm)	24,600 lbs.	□ PMF10052	•
1/2" (12.7mm)	56" (1422.4mm)	30,600 lbs.	□ PMF12556	•
1/2" (12.7mm)	60" (1524.0mm)	30,600 lbs.	□ PMF15060	•
5/8" (15.9mm)	50" (1270.0mm)	48,000 lbs.	□ PMF20050	•
5/8" (15.9mm)	52" (1320.8mm)	48,000 lbs.	□ PMF25052	•
5/8" (15.9mm)	54" (1371.6mm)	48,000 lbs.	□ PMF30054	•
5/8" (15.9mm)	56" (1422.4mm)	48,000 lbs.	□ PMF35056	•
	diameter 1/4" (6.4mm) 5/16" (7.9mm) 3/8" (9.5mm) 1/2" (12.7mm) 1/2" (12.7mm) 1/2" (12.7mm) 5/8" (15.9mm) 5/8" (15.9mm) 5/8" (15.9mm)	diameter Mesh length 1/4" (6.4mm) 26" (660.4mm) 5/16" (7.9mm) 32" (812.8mm) 3/8" (9.5mm) 41" (1041.4mm) 1/2" (12.7mm) 52" (1320.8mm) 1/2" (12.7mm) 56" (1422.4mm) 1/2" (12.7mm) 60" (1524.0mm) 5/8" (15.9mm) 50" (1270.0mm) 5/8" (15.9mm) 52" (1320.8mm) 5/8" (15.9mm) 54" (1371.6mm)	diameter Mesh length break strength* 1/4" (6.4mm) 26" (660.4mm) 6,800 lbs. 5/16" (7.9mm) 32" (812.8mm) 10,000 lbs. 3/8" (9.5mm) 41" (1041.4mm) 14,400 lbs. 1/2" (12.7mm) 52" (1320.8mm) 24,600 lbs. 1/2" (12.7mm) 56" (1422.4mm) 30,600 lbs. 1/2" (12.7mm) 60" (1524.0mm) 30,600 lbs. 5/8" (15.9mm) 50" (1270.0mm) 48,000 lbs. 5/8" (15.9mm) 52" (1320.8mm) 48,000 lbs. 5/8" (15.9mm) 54" (1371.6mm) 48,000 lbs.	diameter Mesh length break strength* Catalog no.* 1/4" (6.4mm) 26" (660.4mm) 6,800 lbs. □ PMF2526 5/16" (7.9mm) 32" (812.8mm) 10,000 lbs. □ PMF5032 3/8" (9.5mm) 41" (1041.4mm) 14,400 lbs. □ PMF7541 1/2" (12.7mm) 52" (1320.8mm) 24,600 lbs. □ PMF1052 1/2" (12.7mm) 56" (1422.4mm) 30,600 lbs. □ PMF12556 1/2" (12.7mm) 60" (1524.0mm) 30,600 lbs. □ PMF15060 5/8" (15.9mm) 50" (1270.0mm) 48,000 lbs. □ PMF20050 5/8" (15.9mm) 52" (1320.8mm) 48,000 lbs. □ PMF25052 5/8" (15.9mm) 54" (1371.6mm) 48,000 lbs. □ PMF30054

NOTE: It is recommended that a swivel be used for release of torque during a pull. Use a connecting link when a swivel is not needed. Do not run grips or swivels over bullwheels while under tension. Do not use multi-weave for pulling rope. See installation instructions supplied with grip for recommended swivels, links and clamps or accessories listing.

Consult factory for price and availability. Compliances, specifications and availability are subject to change without notice.

^{*}Contact the factory for stainless steel support grips.

⁺ To determine workload safety factor, divide approximate break strength by 10. See page N-34 for strength information.

Slack-double weave

Product description

Standard & long length, offset eye

Features & applications

- Slack grips feature an offset eye for easy attachment to the pulling line
- · High strength galvanized steel wire mesh
- Used when cable end is accessible
- Single offset eye easily mates to swivel . and line type connectors as well as easy attachment to pull line

Standard length, offset eye **€₽**

· Used in factory maintenance and construction, utility work and replacement of underground cable

SECTION

- Slack grips are reusable grips used for pulling slack in underground cable preparatory to final placement
- · Also used for cable removal

Cord diameter	Mesh length	Approx. break strength [†]	Catalog no.*	٩
0.75-0.99" (19.1-25.1mm)	13" (330.2mm)	3,000 lbs.	□ SKT7512	٠
1.00-1.24" (25.4-31.2mm)	16" (406.4mm)	4,200 lbs.	□ SKT10015	•
1.25-1.49" (31.8-37.8mm)	17" (431.8mm)	5,500 lbs.	□ SKT12516	•
1.50-1.74" (38.1-44.2mm)	18" (457.2mm)	7,400 lbs.	□ SKT15017	•
1.75-1.99" (44.5-50.5mm)	19" (482.6mm)	11,000 lbs.	□ SKT17518	•
2.00-2.49" (50.8-63.3mm)	20" (508.0mm)	11,000 lbs.	□ SKT20019	•
2.50-2.99" (63.5-76.0mm)	21" (533.4mm)	11,000 lbs.	□ SKT25020	•
3.00-3.49" (76.2-88.6mm)	22" (558.8mm)	16,000 lbs.	□ SKT30021	•
3.50-3.99" (88.9-101.3mm)	23" (584.2mm)	16,000 lbs.	□ SKT35022	•

Long length, offset eye **€**₽•

Cord diameter	Mesh length	Approx. break strength ⁺	Catalog no.*	٩
0.75-0.99" (19.1-25.1mm)	21" (533.4mm)	3,000 lbs.	□ SKT7520	•
1.00-1.24" (25.4-31.2mm)	21" (533.4mm)	5,500 lbs.	□ SKT10020	•
1.25-1.49" (31.8-37.8mm)	24" (609.6mm)	5,500 lbs.	□ SKT12523	•
1.50-1.74" (38.1-44.2mm)	26" (660.4mm)	7,400 lbs.	□ SKT15025	•
2.00-2.49" (50.8-63.3mm)	27" (685.8mm)	11,000 lbs.	□ SKT20026	•
2.50-2.99" (63.5-76.0mm)	30" (762.0mm)	11,000 lbs.	□ SKT25029	•
3.00-3.49" (76.2-88.6mm)	33" (838.2mm)	16,000 lbs.	□ SKT30032	•
3.50-3.99" (88.9-101.3mm)	36" (914.4mm)	16,000 lbs.	□ SKT35035	•

*Contact the factory for stainless steel support grips.

+ To determine workload safety factor, divide approximate break strength by 10. See page N-34 for strength information. Consult factory for price and availability.

Compliances, specifications and availability are subject to change without notice.







SKTL12516

SKTL12524

Pulling grips

Slack - double weave

Product description

Split lace Standard & long length, offset eye

Features & applications

- High strength galvanized steel wire mesh
- Single offset eye easily mates to swivel and line • type connectors. Easy attachment to pull line
- Available in standard & long length, double weave, lace closing
- Used when cable end is not accessible
- · Used in factory maintenance and construction, utility work and replacement of underground cable

Standard length, offset eye **€**₽•

Cord diameter	Mesh length	Approx. break strength ⁺	Catalog no.*	٩
0.75-0.99" (19.1-25.1mm)	13" (330.2mm)	3,000 lbs.	□ SKTL7512	٠
1.00-1.24" (25.4-31.2mm)	16" (406.4mm)	4,100 lbs.	□ SKTL10015	•
1.25-1.49" (31.8-37.8mm)	17" (431.8mm)	4,100 lbs.	□ SKTL12516	•
1.50-1.74" (38.1-44.2mm)	18" (457.2mm)	5,500 lbs.	□ SKTL15017	•
1.75-1.99" (44.5-50.5mm)	19" (482.6mm)	7,300 lbs.	□ SKTL17518	•
2.00-2.49" (50.8-63.3mm)	20" (508.0mm)	7,300 lbs.	□ SKTL20019	•
2.50-2.99" (63.5-76.0mm)	21" (533.4mm)	7,300 lbs.	□ SKTL25020	•
3.00-3.49" (76.2-88.6mm)	22" (558.8mm)	9,200 lbs.	□ SKTL30021	•
3.50-3.99" (88.9-101.3mm)	23" (584.2mm)	11,000 lbs.	□ SKTL35022	•

Long length, offset eye Ð

Mesh length	Approx. break strength ⁺	Catalog no.*	•
21" (533.4mm)	3,000 lbs.	□ SKTL7521	•
21" (533.4mm)	5,500 lbs.	□ SKTL10021	•
24" (609.6mm)	5,500 lbs.	□ SKTL12524	•
25" (635.0mm)	7,400 lbs.	□ SKTL15025	•
27" (685.8mm)	11,000 lbs.	□ SKTL20027	•
30" (762.0mm)	11,000 lbs.	□ SKTL25030	•
33" (838.2mm)	16,000 lbs.	□ SKTL30033	•
36" (914.4mm)	16,000 lbs.	□ SKTL35036	•
	21" (533.4mm) 21" (533.4mm) 24" (609.6mm) 25" (635.0mm) 27" (685.8mm) 30" (762.0mm) 33" (838.2mm)	Mesh length break strength* 21" (533.4mm) 3,000 lbs. 21" (533.4mm) 5,500 lbs. 24" (609.6mm) 5,500 lbs. 24" (609.6mm) 5,500 lbs. 25" (635.0mm) 7,400 lbs. 27" (685.8mm) 11,000 lbs. 30" (762.0mm) 11,000 lbs. 33" (838.2mm) 16,000 lbs.	Mesh length break strength* Catalog no.* 21" (533.4mm) 3,000 lbs. □ SKTL7521 21" (533.4mm) 5,500 lbs. □ SKTL10021 24" (609.6mm) 5,500 lbs. □ SKTL12524 25" (635.0mm) 7,400 lbs. □ SKTL15025 27" (685.8mm) 11,000 lbs. □ SKTL20027 30" (762.0mm) 11,000 lbs. □ SKTL20030 33" (838.2mm) 16,000 lbs. □ SKTL30033

*Contact the factory for stainless steel support grips. † To determine workload safety factor, divide approximate break strength by 10. See page N-34 for strength information. Consult factory for price and availability. **Compliances, specifications and availability are subject to change without notice.**

Slack - single weave

Product description

Split rod Standard length, offset eye

Standard length, offset eye

0.50-0.61" (12.7-15.5mm)

0.62-0.74" (15.7-18.8mm)

0.75-0.99" (19.1-25.1mm)

1.00-1.24" (25.4-31.2mm)

1.25-1.49" (31.8-37.8mm)

Cord

diameter

Features & applications

- High strength galvanized steel wire mesh
- Single offset eye easily mates to swivel and line type connectors. Easy attachment to pull line
- Available in standard length, single weave and rod closing

Used when cable end is not accessible

Approx.

1,800 lbs.

1,900 lbs.

3,000 lbs.

4,100 lbs.

5,700 lbs.

break strength⁺

Mesh length

7" (177.8mm)

9" (228.6mm)

11" (279.4mm)

12" (304.8mm)

14" (355.6mm)

- Dependable, reusable tool for pulling up slack where cable is in service
- Used in factory maintenance and construction, utility work and replacement of underground cable

Catalog no.*

□ SKR506

□ SKR628

□ SKR7510

□ SKR10012

□ SKR12514

□ SKR15015

□ SKR17516

□ SKR20019

□ SKR25020

□ SKR30021

□ SKR35024

•

1.50-1.74" (38.1-44.2mm)	16" (406.4mm)	5,800 lbs.
1.75-1.99" (44.5-50.5mm)	17" (431.8mm)	7,700 lbs.
2.00-2.49" (50.8-63.3mm)	20" (508.0mm)	9,300 lbs.
2.50-2.99" (63.5-76.0mm)	21" (533.4mm)	11,300 lbs.
3.00-3.49" (76.2-88.6mm)	22" (558.8mm)	15,100 lbs.
3.50-3.99" (88.9-101.3mm)	25" (635.0mm)	15,100 lbs.

SP-

*Contact the factory for stainless steel support grips. † To determine workload safety factor, divide approximate break strength by 10. See page N-34 for strength information.

Consult factory for price and availability. Compliances, specifications and availability are subject to change without notice.





Selecting properly sized pulling and support grips

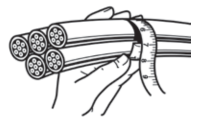
Select grip size based upon the outside diameter or circumference of the cable(s). See following reference tables for convenience in determining cable diameters

Grip selection for one or more cables of equal diameter

- 1. Read across top line for number of cables in one grip
- 2. Read down for diameter of each cable
- 3. Read across to the right to grip diameter range column

Example: For five cables together with diameter of 0.42" each

- 1. Locate "5 cables" column
- 2. Read down column to range (0.38-0.48")
- 3. Read across line to grip diameter range (1.00-1.25")



Decimal and fraction inch cable diameters for one or more cables of equal diameter

1 Cable	2 Cables	3 Cables	4 Cables	Grip diameter range
0.25-0.37" = 1/4-3/8"	0.16-0.25" = 1/64-1/4"	0.15-0.22" = 5/32-7/32"	0.12-0.20" = 1/8-13/64"	0.25-0.375"
0.37-0.50" = 3/8-1/2"	0.25-0.36" = 1/4-23/64"	0.22-0.33" = 7/32-21/64"	0.20-0.28" = 13/64-9/32"	0.375-0.50"
0.50-0.62" = 1/2-5/8"	0.27-0.36" = 17/64-23/64"	0.26-0.33" = 17/64-21/64"	0.24-0.28" = 15/64-9/32"	0.50-0.62"
0.62-0.75" = 5/8-3/4"	0.36-0.45" = 23/64-29/64"	0.33-0.36" = 21/64-23/64"	0.28-0.31" = 9/32-5/16"	0.62-0.75"
0.75-1.00" = 3/4-1"	0.45-0.60" = 29/64-39/64"	0.36-0.49" = 23/64-31/64"	0.31-0.42" = 5/16-27/64"	0.75-1.00"
1.00-1.25" = 1-1 1/4"	0.60-0.76" = 39/64-49/64"	0.49-0.63" = 31/64-5/8"	0.42-0.54" = 27/64-35/64"	1.00-1.25"
1.25-1.50" = 1 1/4-1 1/2"	0.76-0.91" = 49/64-29/32"	0.63-0.75" = 5/8-49/64"	0.54-0.65" = 35/64-21/32"	1.25-1.50"
1.50-1.75" = 1 1/2-1 3/4"	0.91-1.08" = 29/32-1 15/64"	0.76-0.89" = 49/64-57/64"	0.65-0.77" = 21/32-49/64"	1.50-1.75"
1.75-2.00" = 1 3/4-2"	1.23-1.54" = 1 15/64-1 35/64"	0.89-1.02" = 57/64-11/64"	0.77-0.88" = 49/64-7/8"	1.75-2.00"
2.00-2.50" = 2-2 1/2"	1.54-1.84" = 1 15/64-1 35/64"	1.02-1.28" = 1 1/64-1 9/32"	0.88-1.00" = 7/8-1"	2.00-2.50"
2.50-3.00" = 2 1/2-3"	1.54-1.84" = 1 35/64-1 27/32"	1.28-1.53" = 1 9/32-1 17/32"	1.10-1.32" = 1 3/32-1 21/64"	2.50-3.00"
3.00-3.50" = 3-3 1/2"	1.84-2.15" = 1 27/32-1 25/32"	1.53-1.79" = 1 17/32-1 51/64"	1.32-1.54" = 1 21/64-1 35/64"	3.00-3.50"
3.50-4.00" = 3 1/2-4"	2.15-2.45"= 2 5/32-2 29/64"	1.79-2.05" = 1 51/64"- 2 3/64"	1.54-1.76" = 1 35/64-1 49/64"	3.50-4.00"

Decimal and fraction inch cable diameters for one or more cables of equal diameter

5 Cables	6 & 7 Cables	8 Cables	9 Cables	Grip diameter range
0.11-0.14" = 7/64-9/64"	0.10-0.11" = 3/32-7/64"	0.09-0.10" = 3/32-7/64"	0.06-0.09" = 1/16-3/32"	0.25-0.375"
0.14-0.21" = 9/64-1/4"	0.11-0.25" = 7/64-1/4"	0.10-0.20" = 7/64-13/64"	0.09-0.19" = 3/32-3/16"	0.375-0.50"
0.21-0.25" = 7/32-1/4"	0.19-0.22" = 3/16-7/32"	0.17-0.20" = 11/64-13/64"	0.15-0.19" = 5/32-3/16"	0.50-0.62"
0.25-0.29" = 1/4-19/64"	0.22-0.26" = 7/32-17/64"	0.20-0.23" = 13/64-15/64"	0.19-0.22" = 3/16-7/32"	0.62-0.75"
0.29-0.38" = 19/64-3/8"	0.26-0.34" = 17/64-11/32"	0.23-0.31" = 15/64-5/16"	0.22-0.31" = 7/32-5/16"	0.75-1.00"
0.38-0.48" = 3/8-31/64"	0.34-0.43" = 11/32-7/16"	0.31-0.39" = 5/16-25/64"	0.29-0.36" = 19/64-23/64"	1.00-1.25"
0.48-0.58" = 31/64-41/64"	0.43-0.52" = 7/16-33/64"	0.39-0.46" = 25/64-15/32"	0.36-0.43" = 23/64-7/16	1.25-1.50"
0.58-0.67" = 37/64-43/64"	0.52-0.60" = 33/64-39/64"	0.46-0.54" = 15/32-35/64"	0.43-0.49" = 7/16-31/64	1.50-1.75"
0.67-0.77" = 43/64-49/64"	0.60-0.69" = 39/64-11/16"	0.54-0.62" = 35/64-5/8"	0.49-0.57" = 31/64-37/64"	1.75-2.00"
0.77-0.96" = 49/64-31/32"	0.69-0.86" = 11/16-55/64"	0.62-0.77" = 5/8-49/64"	0.57-0.72" = 37/64-23/32"	2.00-2.50"
0.96-1.16" = 31/32-1 5/32"	0.86-1.03" = 55/64-1 1/32"	0.77-0.93" = 49/64-15/16"	0.72-0.86" = 23/32-55/64"	2.50-3.00"
1.16-1.35" = 1 5/32-1 23/64"	1.03-1.20" = 1 1/32-1 13/64"	0.93-1.08" = 15/16-1 5/64"	0.86-1.00" = 55/64-1"	3.00-3.50"
1.35-1.54" = 1 23/64-1 35/64"	1.20-1.37" = 1 13/64-1 3/8"	1.08-1.24" = 1 5/64-1 15/64"	1.00-1.14" = 1-1 9/64"	3.50-4.00"

Compliances, specifications and availability are subject to change without notice.

Wire mesh grip reference

Selecting properly sized pulling and support grips

Grip circumference range refers to circumference of all cables held together

Grip circumference range refers to circumference of all cables held together

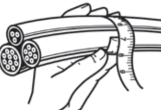
- 1. Determine grip circumference range by measuring circumference of bundle of cables to be held (as shown in illustration)
- 2. Read down to locate correct range
- 3. Read across to grip diameter column

Example: For three cables together with combined circumference of 6.35"

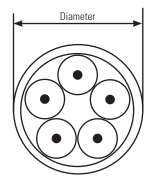
- 1. Read down "inches (decimal)" column for 6.35" (6.29-7.86")
- 2. Read across line to grip diameter range (2.00-2.50")

Grip circumference range for cables of different diameter

Inches (fractional)	Inches (decimal)	Grip diameter range
25/32-1 11/64"	0.78-1.17"	0.25-0.375"
1 11/64-1 37/64"	1.17-1.57"	0.375-0.50"
1 37/64-2 3/8"	1.57-2.37"	0.50-0.75"
1 15/16-2 3/8"	1.94-2.37"	0.625-0.75"
2 3/8-3 5/32"	2.37-3.15"	0.75-1.00"
3 5/32-3 15/16"	3.15-3.94"	1.00-1.25"
3 15/16-4"	3.94-4.72"	1.25-1.50"
4 23/32-5 33/64"	4.72-5.51"	1.50-1.75"
5 33/64-6 19/64"	5.51-6.29"	1.75-2.00"
6 19/64-7 55/64"	6.29-7.86"	2.00-2.50"
7 55/64-9 7/16"	7.86-9.43"	2.50-3.00"
9 7/16-11 1/64"	9.43-11.01"	3.00-3.50"
11 1/64-12 37/64"	11.01-12.58"	3.50-4.00"



SECTION



Cord diameters reference table

AWG wire size & type	2 Conductors	3 Conductors	4 Conductors	5 Conductors
18 SO, STO	0.36"	0.38"	0.41"	0.49"
18 SJO, SJTO	0.30"	0.32"	0.35"	
16 SO, STO	0.39"	0.41"	0.44"	0.52"
16 SJO, SJTO	0.32"	0.34"	0.37"	_
14 SO, STO	0.52"	0.55"	0.59"	0.67"
14 SJO, SJTO	0.34"	0.36"	0.39"	—
12 SO, STO	0.60"	0.62"	0.68"	0.74"
12 SJO, SJTO	0.41"	0.43"	0.47"	_
10 SO, STO	0.65"	0.69"	0.74"	0.80"
10 SJO, SJTO	0.54"	0.57"	0.63"	_
8 SO, STO	0.83"	0.88"	0.99"	1.08"
6 SO, STO	0.99"	1.04"	1.12"	1.25"

For your convenience, above are nominal overall diameters (in inches) for flexible cord.





Wire mesh grip reference

Strength information

SECTION

The approximate breaking strength of any Arrow Hart wire mesh cable grip is based on working load information established in laboratory testing. In making these determinations, it is not possible to cover all applications and operating conditions. Variables such as diameters, gripping surfaces, number of items gripped, tension, movement, attachment, abrasion, corrosion, prior use, or abuse must be assessed by the user. Greater safety factors should be utilized when the conditions of application are vague or unknown.

Wire mesh grips should never be used to the approximate breaking strength. For specific applications where strength and holding power are important, consult the manufacturer. To determine the recommended working load safety factor for listed cable grips, divide the approximate breaking strength by 5 for pulling grips and 10 for support grips. Arrow Hart maintains a 6 sigma safety factor for pulling grips and a 5 sigma safety factor for support grips for these recommended working loads (using average break strengths obtained on new grips under lab test conditions).

Example: For pulling grips – 33,000+5=6,600 lbs. which is the workload factor Example: For support grips – 10,080+10=1,008 lbs. which is the workload factor

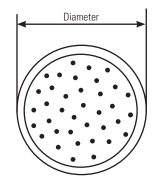
Grip cable range conversion		Grip cable range conversion			
Inches (fractional)	Inches (decimal)	Metric (mm)	Inches (fractional)	Inches (decimal)	Metric (mm)
1 1/4-1 31/64"	1.25-1.49"	31.75-37.70mm	1/4-23/64"	0.25-0.36"	6.35-9.13mm
1 1/2-1 63/64"	1.50-1.99"	38.10-50.40mm	3/8-31/64"	0.37-0.49"	9.52-12.30mm
2-2 31/64"	2.00-2.49"	50.80-63.10mm	1/2-39/64"	0.50-0.61"	12.70-15.48mm
2 1/2-2 63/64"	2.50-2.99"	63.50-75.80mm	5/8-47/64"	0.62-0.74"	15.88-18.65mm
3-3 31/64"	3.00-3.49"	76.20-88.50mm	3/4-63/64"	0.75-0.99"	19.05-25.00mm
3 1/2-3 63/64"	3.50-3.99"	88.90-101.20mm	1-1 15/64"	1.00-1.24"	25.40-31.35mm

AWG or MCM wire sizes

This table to be used as guide only. Sizes may vary by manufacturer.

Grip cable range conversion

AWG or MCM	Approximate diameter THHM	Approximate diameter THW
14	0.105"	0.162"
12	0.122"	0.179"
10	0.153"	0.199"
8	0.201"	0.259"
6	0.257"	0.323"
4	0.328"	0.372"
3	0.356"	0.401"
2	0.388"	0.433"
1	0.450"	0.508"
1/0	0.491"	0.549"
2/0	0.537"	0.595"
3/0	0.588"	0.647"
4/0	0.646"	0.705"
250	0.716"	0.788
300	0.771"	0.843"
350	0.822"	0.895"
400	0.869"	0.942"
500	0.955"	1.03"
600	1.06"	1.14"
700	1.13"	1.21"
750	1.16"	1.25"
1000	1.32"	1.40"



Compliances, specifications and availability are subject to change without notice.



Split mesh closing instructions

Permanent and temporary support applications where cable end is not available.

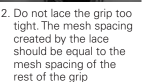
Split mesh grip lace closing instructions

Lace closing grips are for permanent support applications where the cable end is not available. Laces should be the same material as the grip. The lace should also be the same weave as the grip mesh. A single lace should be used with single weave grips. A double lace should be used with double weave grips. Arrow Hart grips are supplied with the appropriate lace. Only new laces should be used



 Place the grip around the cable. Starting at the eye end, thread the lace through the first two loops on either side of the mesh split. Pull the lace through the loops until the lace strands and thread them through the next two loops. Continue lacing the grip with this method





3. At the end of the grip, twist the laces tightly together or tie a knot



4. Wrap the laces tightly around the tail of the grip once or twice. Twist the ends tightly to secure. Extra lace may be cut off

Split mesh grip rod closing instructions

Rod closing grips are for temporary support applications where the cable end is not available. Rod closing grips are quick and easy to install are reusable.



 Place the grip around the cable. Starting at the eye end, thread the rod through the formed loops with a corkscrew motion. Use the curved leading end of the rod to pull the loops together



2. Use a steady push and twist motion with the hand on the rod. The fingers of the other hand pull the mesh loops together in front of the leading end of the rod



3. To remove the grip, pull the rod out