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# **COMING TO GRIPS WITH AMTEC WIRE MESH**

#### **DESIGN**

From conception through design, prototyping and production manufacturing, the Amtec engineering staff works closely with customer engineering to provide the most cost effective system to do the job.

#### **ECONOMICS**

Amtec is organized, staffed, outfitted, and strategically located to provide the best return on system dollars in the industry. Whether your requirements are for sophisticated, low volume, or for mass produced commercial product, we make it our business to be competitively priced, efficient and on time.

#### **QUALITY CONTROL**

Amtec is synonymous with quality. We control quality at all levels of manufacture and assembly. Amtec quality wire mesh and related products are 100% manufactured in the USA.

#### WARRANTY

All cable grips and accessories manufactured by Amtec Corp. are guaranteed to be free from defective material and workmanship. Any product found defective in material or workmanship will be replaced without charge, provided notice is given to Amtec Corp. within thirty days after shipment.

Customer Service / Tech Line 1-800-893-8397 30 Center Parkway Plainfield, CT 06374

Phone: 860-230-0006 Fax: 860-230-0008

Email: customerservice@amtecgrips.com

Made in USA Cage Code 1 RXO7



### **WORKING LOAD AND SAFETY FACTOR CONSIDERATIONS**

The Grips in the catalog have listed approximate Breaking Strength. The approximate breaking strength of an Amtec grip represents an average calculation based on test factors, which have been determined from data established from actual testing performed in our engineering laboratories. The actual testing is performed with new Grips on metal rods, subject to straight longitudinal tensile loads applied at a uniform rate. Normal manufacturing and test factors can produce a variation + or - 20% in the approximate breaking strength values listed.

The broad application of Amtec Grips on a wide variety of objects require that adequate safety factors be used to establish a safe working load. The ratio of the listed approximate breaking strength to the normal working load is the safety factor. As an example, a safety factor of ten (10) would then mean the working load is established by dividing the catalog listed approximate breaking strength by ten (10), or it can be stated that the working load is 1/10 of the catalog listed approximate breaking strength.

It is impossible to set a safety factor suitable for all cases as operating conditions are never the same. The load, the speed, the acceleration, the diameter, number of objects gripped, surface of object being gripped, and the attachments used - all of these should be considered, together with the effects of abrasion, corrosion, prior use, or abuse, etc. The user-engineer must consider all the variables of his specific application, as well as possible accident consequences, before selecting the safety factor to be applied. Where the conditions of the application are not well defined or where risk of personnel or property damage is high, a greater safety factor should be utilized.

Any warranty as to quality, performance or fitness for use of Grips is always premised on the condition that the published approximate breaking strengths apply only to new, unused grips and that such products are properly stored, handled, used, maintained, and properly inspected from time to time during the period of use.

The factory should be consulted for specific application recommendations where approximate breaking strength and holding power are critical.

# AMTEC WIRE MANAGEMENT GRIPS

Amtec wire mesh grips are used in a wide variety of cable pulling, strain relieving and weight support applications. Wire mesh grips have traditionally been used in the utility, industrial, mining, construction and OEM markets but find new and interesting applications in the communications, information, military, medical, and aerospace industries.

Although the most commonly used types of grip applications are shown and described herein, Amtec, a world leader in providing state-of-the-art solutions, can build a grip for virtually any need. We at Amtec are interested in discussing any special product or application.

#### **HAND TOOLS:**

- RADIO TUBE PULLERS
- SLACK PULLING GRIPS
- PULLING GRIPS
- SLINGS

#### **IRRIGATION:**

- DELUXE CORD GRIPS
- CORD GRIPS
- SEALING WASHERS
- SEALTITE GRIPS
- LIGHT DUTY PULLING GRIPS

#### **MOTORS:**

- CORD GRIPS
- DELUXE CORD GRIPS
- SEALING WASHERS & LOCKNUTS
- SEALTITE GRIPS
- STRAIN RELIEF GRIPS
- CONNECTOR GRIPS

#### **ELECTRICAL:**

- STRAIN RELIEF GRIPS
- BUS DROP GRIPS
- CORD GRIPS
- DELUXE CORD GRIPS
- SUPPORT GRIPS
- SEALTITE GRIPS
- PULLING GRIPS
- CONNECTOR GRIPS
- MS90561 GRIPS

#### **AGRICULTURAL:**

- SERVICE DROP GRIPS SAP HARVESTING
- SUPPORT GRIPS SAP HARVESTING
- CORD GRIPS
- DELUXE CORD GRIPS

#### **HVAC:**

- CORD GRIPS
- DELUXE CORD GRIPS
- SEALTITE GRIPS

#### **BUILDING & EQUIPMENT MAINTENANCE:**

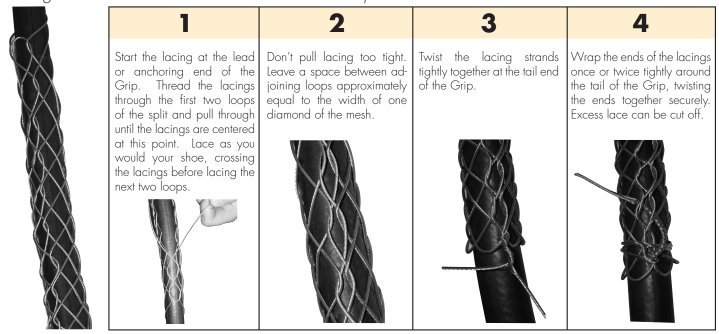
- CORD GRIPS
- DELUXE CORD GRIPS
- STRAIN RELIEF GRIPS
- BUS DROP GRIPS
- HOSE CONTAINMENT GRIPS
- SUPPORT GRIPS
- PULLING GRIPS
- CONDUIT GRIPS
- SLACK PULLING GRIPS

#### **MEDICAL:**

- FINGER GRIPS
- TOE GRIPS

# AMTEC LACE & ROD CLOSING INSTRUCTIONS

- Single weave Grips should be laced with single strand lacing; double weave with double strand.
- Lacing strands should be the same material as the Grip.

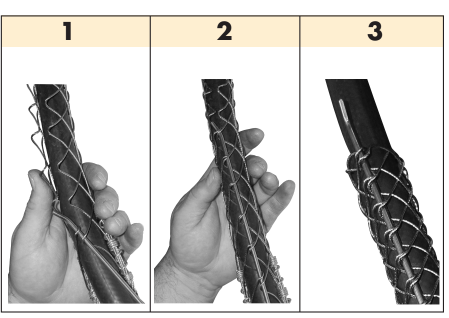


Split Grips, closed with a rod, eliminate the time and guesswork of on-the-job lacing. The stainless steel rod is a precise built-in feature which makes threading easy and fast. The strands of the mesh pass around the rod and match up with the strands from the opposite direction. The rod does not touch the cable at any point and therefore cannot cut the cable. Rod Closing Grips are salvageable; may be removed and reused as many times as desired.



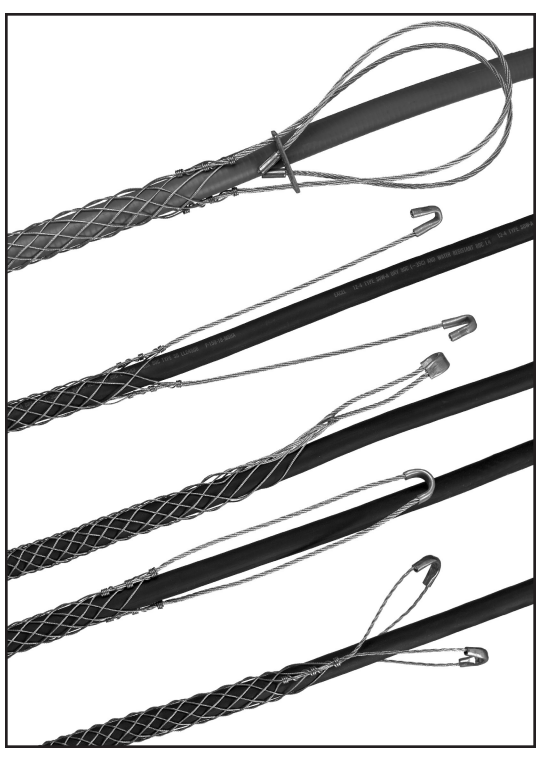
#### **FAST TO INSTALL**

Wrap the Grip around the cable and thread the rod through the preformed loops with a corkscrew motion, using the curved end of the rod to engage the loops. The action required is a steady push and twist simultaneously. The fingers of the left hand are used to bring the loops together just ahead of the hook on the end of the rod. To remove, simply pull the rod out.



CAUTION: NEVER USE GRIPS TO APPROX. BREAKING STRENGTH. REFER TO PAGE "B" FOR SAFETY AND WORKING LOAD FACTORS.

Standard, Heavy Duty & Conduit Grips



- Designed to hold the weight for electrical cable as it hangs in vertical, sloping or horizontal positions.
- Easily installed and removed using no special skills or tools.
- Permits cable to expand and contract without loss of holding action.
- Instantly relocated or repositioned which saves time and labor.
- Conforms to shape of cable or object being supported.
- Used on any application such as supporting cable, metal rods, hose, and tubing. Specific applications include buildings, poles, excavations, mine shafts, towers, elevators, potheads, terminators, or other structures.

#### FOR SELECTING THE CORRECT SUPPORT GRIP:

- Refer to the list below to determine the grip style best suited for your application.
- Determine your cable outside diameter.
- Find the grip size that encompasses your cable diameter.
- Whenever possible, use a closed mesh that assembles over the cable end. If the cable end is not available, use a split mesh.
- Select an eye style that suits your needs.
- Refer to page "b" for work loads and safety factors.

#### **GRIP STYLES & APPLICATION:**

Closed Mesh:

Permanent support, cable end available.

Split Lace Closing:

Permanent support, cable end unavailable.

Split Rod Closing:

Temporary support, cable end unavailable.

Standard Support Grips:

Support vertical runs to 99 ft. & loads to 600 lbs.

Heavy Duty Support Grips:

Support vertical runs over 100 ft. and loads over 600 lbs.

Service Drop Grips:

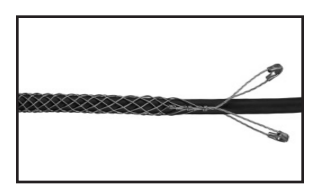
Support light duty cable, fiber optic cable & service entrance cable.

Conduit Riser Grips:

Support cable in rigid conduit.

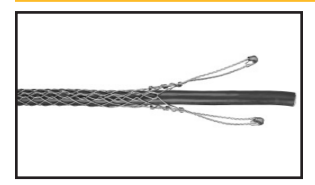
- Amtec Support Grips are made of stranded tinned bronze wire.Stainless steel, medium lengths, and or specials, please consult factory.

### **DOUBLE EYE, CLOSED MESH**



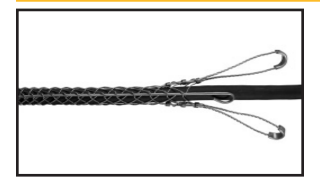
PART NUMBER	DIA. RA.	DESCRIPTION	APPROX. BREAKING STRENGTH	LEN E	IGTH <u>M</u>
2201-001	.5062	R-050-DE	530 LBS.	4	10
2201-002	.6374	R-062-DE	790 LBS.	4	10
2201-003	.7599	R-075-DE	1020 LBS.	4	13
2201-004	1.00-1.24	R-100-DE	1610 LBS.	5	14
2201-005	1.25-1.49	R-125-DE	1610 LBS.	5	15
2201-006	1.50-1.74	R-150-DE	1610 LBS.	5	17
2201-007	1.75-1.99	R-175-DE	2150 LBS.	6	19
2201-008	2.00-2.49	R-200-DE	3260 LBS.	6	21
2201-009	2.50-2.99	R-250-DE	3260 LBS.	6	23
2201-010	3.00-3.49	R-300-DE	4900 LBS.	8	25
2201-011	3.50-3.99	R-350-DE	4900 LBS.	8	27

### **DOUBLE EYE, LACE CLOSING**



2202-001	.5062	RS-050-DE	530 LBS.	4	10	
2202-002	.6374	RS-062-DE	790 LBS.	4	10	
2202-003	.7599	RS-075-DE	1020 LBS.	4	13	
2202-004	1.00-1.24	RS-100-DE	1610 LBS.	5	14	
2202-005	1.25-1.49	RS-125-DE	1610 LBS.	5	15	
2202-006	1.50-1.74	RS-150-DE	1610 LBS.	5	17	
2202-007	1.75-1.99	RS-175-DE	2150 LBS.	6	19	
2202-008	2.00-2.49	RS-200-DE	3260 LBS.	6	21	
2202-009	2.50-2.99	RS-250-DE	3260 LBS.	6	23	
2202-010	3.00-3.49	RS-300-DE	4900 LBS.	8	25	
2202-011	3.50-3.99	RS-350-DE	4900 LBS.	8	27	

### **DOUBLE EYE, ROD CLOSING**

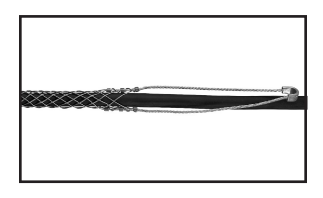


2203-001	.5062	RR-050-DE	530 LBS.	4	10	
2203-002	.6374	RR-062-DE	790 LBS.	4	10	
2203-003	.7599	RR-075-DE	1020 LBS.	4	13	
2203-004	1.00-1.24	RR-100-DE	1610 LBS.	5	14	
2203-005	1.25-1.49	RR-125-DE	1610 LBS.	5	15	
2203-006	1.50-1.74	RR-150-DE	1610 LBS.	5	17	
2203-007	1.75-1.99	RR-175-DE	2150 LBS.	6	19	
2203-008	2.00-2.49	RR-200-DE	3260 LBS.	6	21	
2203-009	2.50-2.99	RR-250-DE	3260 LBS.	6	23	
2203-010	3.00-3.49	RR-300-DE	4900 LBS.	8	25	
2203-011	3 50-3 99	RR-350-DF	4900 IBS	8	27	

E = Eye Length M = Mesh Length at Nominal Diameter (Inches)

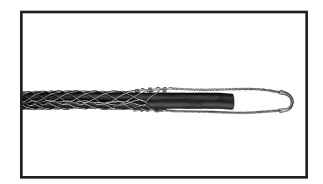
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### SINGLE EYE, CLOSED MESH



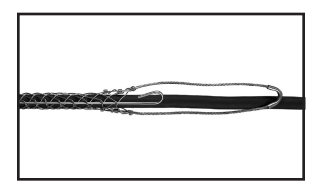
PART NUMBER	DIA. RA.	DESCRIPTION	APPROX. BREAKING STRENGTH	LEN E	IGTH <u>M</u>	
2201-013	.5062	R-050-SE	530 LBS.	7	10	
2201-014	.6374	R-062-SE	790 LBS.	8	10	
2201-015	.7599	R-075-SE	1020 LBS.	8	13	
2201-016	1.00-1.24	R-100-SE	1610 LBS.	9	14	
2201-017	1.25-1.49	R-125-SE	1610 LBS.	10	15	
2201-018	1.50-1.74	R-150-SE	1610 LBS.	12	17	
2201-019	1.75-1.99	R-1 <i>75-</i> SE	2150 LBS.	14	19	
2201-020	2.00-2.49	R-200-SE	3260 LBS.	16	21	
2201-021	2.50-2.99	R-250-SE	3260 LBS.	18	23	
2201-022	3.00-3.49	R-300-SE	4900 LBS.	21	25	
2201-023	3 50-3 99	R-350-SE	4900 IBS	24	27	

### SINGLE EYE, LACE CLOSING



2202-013	.5062	RS-050-SE	530 LBS.	7	10	
2202-014	.6374	RS-062-SE	790 LBS.	8	10	
2202-015	.7599	RS-075-SE	1020 LBS.	8	13	
2202-016	1.00-1.24	RS-100-SE	1610 LBS.	9	14	
2202-017	1.25-1.49	RS-125-SE	1610 LBS.	10	15	
2202-018	1.50-1.74	RS-150-SE	1610 LBS.	12	17	
2202-019	1.75-1.99	RS-175-SE	2150 LBS.	14	19	
2202-020	2.00-2.49	RS-200-SE	3260 LBS.	16	21	
2202-021	2.50-2.99	RS-250-SE	3260 LBS.	18	23	
2202-022	3.00-3.49	RS-300-SE	4900 LBS.	21	25	
2202-023	3.50-3.99	RS-350-SE	4900 LBS.	24	27	

#### SINGLE EYE, ROD CLOSING

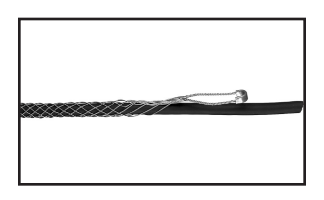


2203-013	.5062	RR-050-SE	530 LBS.	7	10	
2203-014	.6374	RR-062-SE	790 LBS.	8	10	
2203-015	.7599	RR-075-SE	1020 LBS.	8	13	
2203-016	1.00-1.24	RR-100-SE	1610 LBS.	9	14	
2203-017	1.25-1.49	RR-125-SE	1610 LBS.	10	15	
2203-018	1.50-1.74	RR-150-SE	1610 LBS.	12	17	
2203-019	1.75-1.99	RR-1 <i>75-</i> SE	2150 LBS.	14	19	
2203-020	2.00-2.49	RR-200-SE	3260 LBS.	16	21	
2203-021	2.50-2.99	RR-250-SE	3260 LBS.	18	23	
2203-022	3.00-3.49	RR-300-SE	4900 LBS.	21	25	
2203-023	3.50-3.99	RR-350-SE	4900 LBS.	24	27	

E = Eye Length M = Mesh Length at Nominal Diameter (Inches)

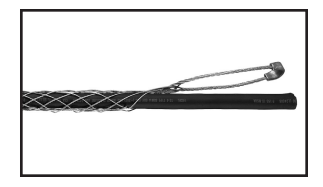
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# OFFSET EYE, CLOSED MESH



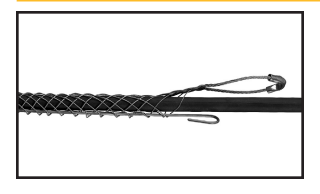
PART NUMBER	DIA. RA.	DESCRIPTION	APPROX. BREAKING STRENGTH	LEN E	IGTH <u>M</u>	
2201-025	.5062	R-050-OFS	500 LBS.	4	10	
2201-026	.6374	R-062-OFS	750 LBS.	4	10	
2201-027	.7599	R-075-OFS	950 LBS.	4	13	
2201-028	1.00-1.24	R-100-OFS	1500 LBS.	5	14	
2201-029	1.25-1.49	R-125-OFS	1 <i>5</i> 00 LBS.	5	15	
2201-030	1.50-1.74	R-150-OFS	1500 LBS.	5	17	
2201-031	1.75-1.99	R-1 <i>75-</i> OFS	2000 LBS.	6	19	
2201-032	2.00-2.49	R-200-OFS	3100 LBS.	6	21	
2201-033	2.50-2.99	R-250-OFS	3100 LBS.	6	23	
2201-034	3.00-3.49	R-300-OFS	3800 LBS.	9	25	
2201-035	3 50-3 99	R-3.50-OFS	3800 IBS	9	27	

# OFFSET EYE, LACE CLOSING



2202-025	.5062	RS-050-OFS	500 LBS.	4	10	
2202-026	.6374	RS-062-OFS	750 LBS.	4	10	
2202-027	.7599	RS-075-OFS	950 LBS.	4	13	
2202-028	1.00-1.24	RS-100-OFS	1500 LBS.	5	14	
2202-029	1.25-1.49	RS-125-OFS	1500 LBS.	5	15	
2202-030	1.50-1.74	RS-150-OFS	1500 LBS.	5	17	
2202-031	1.75-1.99	RS-175-OFS	2000 LBS.	6	19	
2202-032	2.00-2.49	RS-200-OFS	3100 LBS.	6	21	
2202-033	2.50-2.99	RS-250-OFS	3100 LBS.	6	23	
2202-034	3.00-3.49	RS-300-OFS	3800 LBS.	9	25	
2202-035	3.50-3.99	RS-350-OFS	3800 LBS.	9	27	

# OFFSET EYE, ROD CLOSING

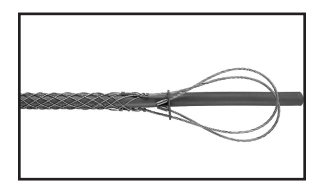


2203-025	.5062	RR-050-OFS	500 LBS.	4	10	
2203-026	.6374	RR-062-OFS	750 LBS.	4	10	
2203-027	.7599	RR-075-OFS	950 LBS.	4	13	
2203-028	1.00-1.24	RR-100-OFS	1500 LBS.	5	14	
2203-029	1.25-1.49	RR-125-OFS	1500 LBS.	5	15	
2203-030	1.50-1.74	RR-150-OFS	1500 LBS.	5	17	
2203-031	1.75-1.99	RR-175-OFS	2000 LBS.	6	19	
2203-032	2.00-2.49	RR-200-OFS	3100 LBS.	6	21	
2203-033	2.50-2.99	RR-250-OFS	3100 LBS.	6	23	
2203-034	3.00-3.49	RR-300-OFS	3800 LBS.	9	25	
2203-035	3.50-3.99	RR-350-OFS	3800 LBS.	9	27	

E = Eye Length M = Mesh Length at Nominal Diameter (Inches)

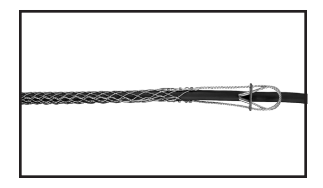
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# UNIVERSAL BALE, CLOSED MESH



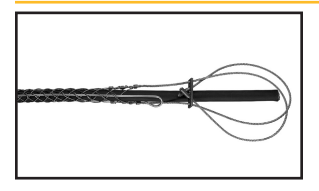
PART NUMBER	DIA. RA.	DESCRIPTION	APPROX. BREAKING STRENGTH	LEN E	IGTH <u>M</u>
2201-037	.5062	R-050-UB-18"	530 LBS.	18	10
2201-038	.6374	R-062-UB-18"	790 LBS.	18	10
2201-039	.7599	R-075-UB-18"	1020 LBS.	18	13
2201-040	1.00-1.24	R-100-UB-18"	1610 LBS.	18	14
2201-041	1.25-1.49	R-125-UB-18"	1610 LBS.	18	15
2201-042	1.50-1.74	R-150-UB-18"	1610 LBS.	18	17
2201-043	1.75-1.99	R-1 <i>75-</i> UB-18"	2150 LBS.	18	19
2201-044	2.00-2.49	R-200-UB-18"	3260 LBS.	18	21
2201-045	2.50-2.99	R-250-UB-18"	3260 LBS.	18	23
2201-046	3.00-3.49	R-300-UB-18"	4900 LBS.	18	25
2201-047	3 50-3 99	R-3.50-UB-18"	4900 IBS	18	27

#### **UNIVERSAL BALE, LACE CLOSING**



2202-037	.5062	RS-050-UB-18"	530 LBS.	18	10	
2202-038	.6374	RS-062-UB-18"	790 LBS.	18	10	
2202-039	.7599	RS-075-UB-18"	1020 LBS.	18	13	
2202-040	1.00-1.24	RS-100-UB-18"	1610 LBS.	18	14	
2202-041	1.25-1.49	RS-125-UB-18"	1610 LBS.	18	15	
2202-042	1.50-1.74	RS-150-UB-18"	1610 LBS.	18	17	
2202-043	1.75-1.99	RS-1 <i>75-</i> UB-18"	2150 LBS.	18	19	
2202-044	2.00-2.49	RS-200-UB-18"	3260 LBS.	18	21	
2202-045	2.50-2.99	RS-250-UB-18"	3260 LBS.	18	23	
2202-046	3.00-3.49	RS-300-UB-18"	4900 LBS.	18	25	
2202-047	3.50-3.99	RS-350-UB-18"	4900 LBS.	18	27	

### **UNIVERSAL BALE, ROD CLOSING**

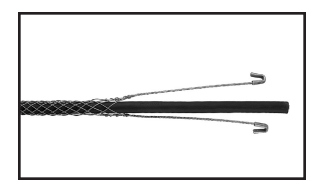


2203-037	.5062	RR-050-UB-18"	530 LBS.	18	10	
2203-038	.6374	RR-062-UB-18"	790 LBS.	18	10	
2203-039	.7599	RR-075-UB-18"	1020 LBS.	18	13	
2203-040	1.00-1.24	RR-100-UB-18"	1610 LBS.	18	14	
2203-041	1.25-1.49	RR-125-UB-18"	1610 LBS.	18	15	
2203-042	1.50-1.74	RR-150-UB-18"	1610 LBS.	18	17	
2203-043	1.75-1.99	RR-1 <i>75-</i> UB-18"	2150 LBS.	18	19	
2203-044	2.00-2.49	RR-200-UB-18"	3260 LBS.	18	21	
2203-045	2.50-2.99	RR-250-UB-18"	3260 LBS.	18	23	
2203-046	3.00-3.49	RR-300-UB-18"	4900 LBS.	18	25	
2203-047	3.50-3.99	RR-350-UB-18"	4900 LBS.	18	27	

E = Eye Length M = Mesh Length at Nominal Diameter (Inches)

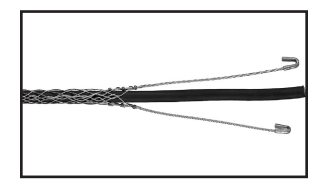
- Amtec Support Grips are made of stranded tinned bronze wire.Stainless steel, medium lengths, and or specials, please consult factory.

# HOOK EYE, CLOSED MESH



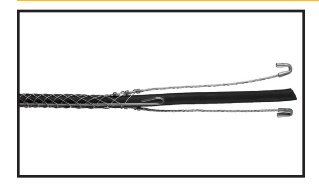
PART NUMBER	DIA. RA.	DESCRIPTION	APPROX. BREAKING STRENGTH	LEN E	IGTH <u>M</u>	
2201-050	.5062	R-050-HE	450 LBS.	10	10	
2201-051	.6374	R-062-HE	750 LBS.	10	10	
2201-052	.7599	R-075-HE	1000 LBS.	10	13	
2201-053	1.00-1.24	R-100-HE	1400 LBS.	10	14	
2201-054	1.25-1.49	R-125-HE	1400 LBS.	10	15	
2201-055	1.50-1.74	R-150-HE	1400 LBS.	10	17	
2201-056	1.75-1.99	R-1 <i>75-</i> HE	1600 LBS.	10	19	
2201-057	2.00-2.49	R-200-HE	2200 LBS.	10	21	
2201-058	2.50-2.99	R-250-HE	2200 LBS.	10	23	
2201-059	3.00-3.49	R-300-HE	3200 LBS.	10	25	
2201-060	3.50-3.99	R-350-HE	3200 LBS.	10	27	

### HOOK EYE, LACE CLOSING



2202-050	.5062	RS-050-HE	750 LBS.	10	8 1/2
2202-051	.6374	RS-062-HE	750 LBS.	10	8 1/2
2202-052	.7599	RS-075-HE	1000 LBS.	10	10 1/2
2202-053	1.00-1.24	RS-100-HE	1400 LBS.	10	12 1/2
2202-054	1.25-1.49	RS-125-HE	1400 LBS.	10	14 1/2
2202-055	1.50-1.74	RS-150-HE	1400 LBS.	10	15 1/2
2202-056	1.75-1.99	RS-175-HE	1600 LBS.	10	16 1/2
2202-057	2.00-2.49	RS-200-HE	2200 LBS.	10	19 1/2
2202-058	2.50-2.99	RS-250-HE	2200 LBS.	10	21 1/2
2202-059	3.00-3.49	RS-300-HE	3200 LBS.	10	23 1/2
2202-060	3.50-3.99	RS-350-HE	3200 LBS.	10	25 1/2

#### HOOK EYE, ROD CLOSING



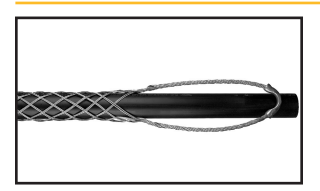
2203-050	.5062	RR-050-HE	750 LBS.	10	8 1/2
2203-051	.6374	RR-062-HE	750 LBS.	10	8 1/2
2203-052	.7599	RR-075-HE	1000 LBS.	10	10 1/2
2203-053	1.00-1.24	RR-100-HE	1400 LBS.	10	12 1/2
2203-054	1.25-1.49	RR-125-HE	1400 LBS.	10	14 1/2
2203-055	1.50-1.74	RR-150-HE	1400 LBS.	10	15 1/2
2203-056	1.75-1.99	RR-175-HE	1600 LBS.	10	16 1/2
2203-057	2.00-2.49	RR-200-HE	2200 LBS.	10	19 1/2
2203-058	2.50-2.99	RR-250-HE	2200 LBS.	10	21 1/2
2203-059	3.00-3.49	RR-300-HE	3200 LBS.	10	23 1/2
2203-060	3.50-3.99	RR-350-HE	3200 LBS.	10	25 1/2

E = Eye Length M = Mesh Length at Nominal Diameter (Inches)

# MTEC HEAVY DUTY SUPPORT GRIPS

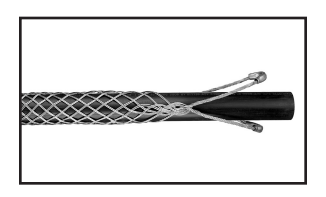
- Amtec Heavy Duty Support Grips are designed to withstand greater loads and increased stress
  Support grips are made of stranded tinned bronze wire.
- Stainless steel, medium lengths, and or specials, please consult factory.

### SINGLE EYE, CLOSED MESH, DOUBLE WEAVE



PART NUMBER	DIA. RA.	DESCRIPTION	APPROX. BREAKING STRENGTH	LEN E	IGTH <u>M</u>
2206-001	.7599	P-075-SE	2820 LBS.	10	25
2206-002	1.00-1.24	P-100-SE	4280 LBS.	10	28
2206-003	1.25-1.49	P-125-SE	4280 LBS.	10	30
2206-004	1.50-1.99	P-150-SE	4280 LBS.	10	34

### **DOUBLE EYE, CLOSED MESH, DOUBLE WEAVE**



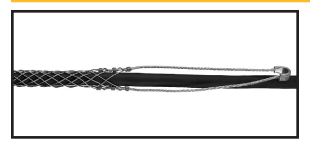
2206-006	.7599	P-075-DE	2820 LBS.	10	25	
2206-007	1.00-1.24	P-100-DE	4280 LBS.	10	28	
2206-008	1.25-1.49	P-125-DE	4280 LBS.	10	30	
2206-009	1.50-1.99	P-150-DE	4280 LBS.	10	34	
2206-010	2.00-2.49	P-200-DE	8050 LBS.	10	36	
2206-011	2.50-2.99	P-250-DE	8050 LBS.	10	38	
2206-012	3.00-3.49	P-300-DE	10060 LBS.	10	40	
2206-013	3.50-3.99	P-350-DE	12070 LBS.	10	44	
2206-014	4.00-4.49	P-400-DE	12070 LBS.	10	46	

E = Eye Length M = Mesh Length at Nominal Diameter (Inches)

# AMTEC SERVICE DROPS

- Amtec Service Drop Grips are used in a wide variety of light duty electrical applications such as service entrance, cable tv, telephone, fiber optics, etc., in sloping, vertical, or horizontal positions.
- The mesh is made from high grade non-magnetic tin coated bronze wire.
- Amtec Service Drop Grips are easily installed wide range single and multi-weave mesh.
- A stainless steel type 302/304 non-corrosive mesh for severe application is available upon request.

### STANDARD, SINGLE EYE



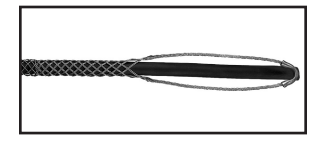
PART NUMBER	DIA. RA.	DESCRIPTION	APPROX. BREAKING STRENGTH		IGTH <u>M</u>
2216-001	.2331	SD-23	290 LBS.	4	3 3/4
2216-002	.3243	SD-32	290 LBS.	4	4 1/4
2216-003	.4356	SD-43	380 LBS.	6	5
2216-004	.5673	SD-56	600 LBS.	7	6
2216-005	.7385	SD-73	790 LBS.	7	6 3/4
2216-006	.85-1.00	SD-85	1020 LBS.	8	8
2216-007	1.00-1.25	SD-100	1020 LBS.	9	9 1/2

#### STANDARD, UNIVERSAL BALE



2216-008	.2331	SD-23-UB	290 LBS.	8	3 3/4
2216-009	.3243	SD-32-UB	290 LBS.	10	4 1/4
2216-010	.4356	SD-43-UB	380 LBS.	12	5
2216-011	.5673	SD-56-UB	600 LBS.	13	6
2216-012	.7385	SD-73-UB	790 LBS.	14	63/4
2216-013	.85-1.00	SD-85-UB	1020 LBS.	14	8
2216-014	1.00-1.25	SD-100-UB	1020 LBS.	15	9 1/2

#### **HEAVY DUTY, SINGLE EYE**



2217-001	.2331	SDH-23	500 LBS.	5	5
2217-002	.3243	SDH-32	500 LBS.	6	6 1/2
2217-003	.4356	SDH-43	870 LBS.	6	8
2217-004	.5673	SDH-56	1050 LBS.	7	9
2217-005	.7385	SDH-73	1390 LBS.	8	10 1/2
2217-006	.85-1.00	SDH-85	1 <i>7</i> 90 LBS.	8	12
2217-007	1.00-1.25	SDH-100	1 <i>7</i> 90 LBS.	9	14

### **HEAVY DUTY, UNIVERSAL BALE**



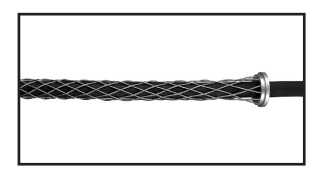
2217-008	.2331	SDH-23-UB	500 LBS.	9	5
2217-009	.3243	SDH-32-UB	500 LBS.	10	6 1/2
2217-010	.4356	SDH-43-UB	870 LBS.	12	8
2217-011	.5673	SDH-56-UB	1050 LBS.	13	9 1/2
2217-012	.7385	SDH-73-UB	1390 LBS.	14	10 1/2
2217-013	.85-1.00	SDH-85-UB	1 <i>7</i> 90 LBS.	14	12
2217-014	1.00-1.25	SDH-100-UB	1 <i>7</i> 90 LBS.	15	14

 $E = Eye \ Length \qquad M = Mesh \ Length \ at \ Nominal \ Diameter (Inches)$ 

CAUTION: NEVER USE GRIPS TO APPROX. BREAKING STRENGTH. REFER TO PAGE "B" FOR SAFETY AND WORKING LOAD FACTORS.

# AMTEC CONDUIT RISER GRIPS

- Amtec Conduit Riser Support Grips are used to support cable runs in vertical or sloping standard rigid conduit.
- They are designed to prevent cable creep in conduit and help prevent cable pullouts.
- Amtec Conduit Riser Support Grips install quickly and easily with no damage to electrical cable.
- The mesh is attached to a support ring, which sits on the conduit requiring no extra hardware to attach.
- Fittings, bushings, or couplings may be threaded on the conduit with the grip in place.
- Amtec Conduit Riser Grips are made of stranded tinned bronze wire.
- Stainless steel, double weave, and or specials, please consult factory.

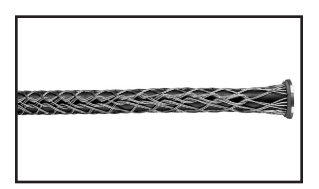


#### SINGLE WEAVE, CLOSED MESH

	CABLE SIZE INCHES	.5062	.6374	.7599	1.00-1.24	1.25-1.49	1.50-1.74	1.75-1.99	2.00-2.49	2.50-2.99	3.00-3.49	3.50-3.99
	MODEL	R-050	R-062	R-075	R-100	R-125	R-150	R-175	R-200	R-250	R-300	R-350
	LENGTH	8"	9"	10"	11"	12"	13"	14"	17"	18"	20"	21"
CONDUIT SIZE	APX. BRK. STR. LBS.	530 290	790 435	1030 560	1610 890	1610 890	1610 890	2150 1180	3260 1 <i>7</i> 95	3260 1 <i>7</i> 95	4080 2245	4080 2245
3/4"	CAT. NO.	2211-001										
1"	CAT. NO.	2211-002	2211-003									
1-1/4"	CAT. NO.	2211-004	2211-005	2211-006								
1-1/2"	CAT. NO.	2211-007	2211-008	2211-009	2211-010							
2"	CAT. NO.	2211-011	2211-012	2211-013	2211-014	2211-015						
2-1/2"	CAT. NO.	2211-016	2211-017	2211-018	2211-019	2211-020	2211-022	2211-023				
3"	CAT. NO.	2211-024	2211-025	2211-026	2211-027	2211-028	2211-029	2211-030	2211-031	-		
3-1/2"	CAT. NO.		2211-032	2211-033	2211-034	2211-035	2211-036	2211-037	2211-038	2211-039		
4"	CAT. NO.		2211-040	2211-041	2211-042	2211-043	2211-044	2211-045	2211-046	2211-047	2211-048	
4 1/2""	CAT. NO.			2211-049	2211-050	2211-051	2211-052	2211-053	2211-054	2211-055	2211-056	2211-057
5"	CAT. NO.			2211-058	2211-059	2211-060	2211-061	2211-062	2211-063	2211-064	2211-065	2211-066
6"	CAT. NO.			2211-067	2211-068	2211-069	2211-070	2211-071	2211-072	2211-073	2211-074	2211-075

# AMTEC CONDUIT RISER GRIPS

- Amtec Conduit Riser Grips are made of stranded tinned bronze wire.
- Stainless steel, medium lengths, and or specials, please consult factory.

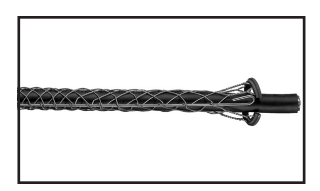


### **DOUBLE WEAVE, SPLIT MESH, LACE CLOSING**

	CABLE SIZE INCHES	.7599	1.00-1.24	1.25-1.49	1.50-1.74	1.75-1.99	2.00-2.49	2.50-2.99	3.00-3.49	3.50-3.99
	MODEL	RS-075	RS-100	RS-125	RS-150	RS-175	RS-200	RS-250	RS-300	RS-350
	LENGTH	10"	11"	12"	13"	14"	17"	18"	20"	21"
CONDUIT SIZE	APX. BRK. STR. LBS.	1580 870	2040 1125	2040 1125	2040 1125	2730 1500	4300 2365	4300 2365	5380 2955	5380 2955
1-1/4"	CAT NO	2212-006								
1-1/2"	CAT NO	2212-009	2212-010							
2"	CAT NO	2212-013	2212-014	2212-015						
2-1/2"	CAT NO	2212-018	2212-019	2212-020	2212-022	2212-023				
3"	CAT NO	2212-026	2212-027	2212-028	2212-029	2212-030	2212-031			
3-1/2"	CAT NO	2212-033	2212-034	2212-035	2212-036	2212-037	2212-038	2212-039		
4"	CAT NO	2212-041	2212-042	2212-043	2212-044	2212-045	2212-046	2212-047	2212-048	
4-1/2"	CAT NO	2212-049	2212-050	2212-051	2212-052	2212-053	2212-054	2212-055	2212-056	2212-057
5"	CAT NO	2212-058	2212-059	2212-060	2212-061	2212-062	2212-063	2212-064	2212-065	2212-066
6"	CAT NO	2212-067	2212-068	2212-069	2212-070	2212-071	2212-072	2212-073	2212-074	2212-075

# AMTEC CONDUIT RISER GRIPS

- Amtec Conduit Riser Grips are made of stranded tinned bronze wire.
- Stainless steel, medium lengths, and or specials, please consult factory.



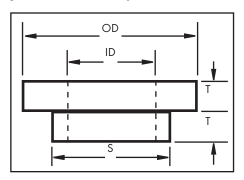
### SINGLE WEAVE, SPLIT MESH, ROD CLOSING

	CABLE SIZE INCHES	.7599	1.00-1.24	1.25-1.49	1.50-1.74	1.75-1.99	2.00-2.49	2.50-2.99	3.00-3.49	3.50-3.99
	MODEL	RR-075	RR-100	RR-125	RR-150	RR-175	RR-200	RR-250	RR-300	RR-350
	LENGTH	11"	12"	13"	14"	15"	16"	17"	19"	20"
CONDUIT SIZE	APX. BRK. STR. LBS.	1020 560	1610 890	1610 890	1610 890	2150 1180	3260 1 <i>7</i> 95	3260 1795	4080 2245	4080 2245
1-1/4"	CAT NO	2213-006								
1-1/2"	CAT NO	2213-009	2213-010							
2"	CAT NO	2213-013	2213-014	2213-015						
2-1/2"	CAT NO	2213-018	2213-019	2213-020	2213-022	2213-023				
3"	CAT NO	2213-026	2213-027	2213-028	2213-029	2213-030	2213-031			
3-1/2"	CAT NO	2213-033	2213-034	2213-035	2213-036	2213-037	2213-038	2213-039		
4"	CAT NO	2213-041	2213-042	2213-043	2213-044	2213-045	2213-046	2213-047	2213-048	
4-1/2"	CAT NO	2213-049	2213-050	2213-051	2213-052	2213-053	2213-054	2213-055	2213-056	2213-057
5"	CAT NO	2213-058	2213-059	2213-060	2213-061	2213-062	2213-063	2213-064	2213-065	2213-066
6"	CAT NO	2213-067	2213-068	2213-069	2213-070	2213-071	2213-072	2213-073	2213-074	2213-075

# AMTEC CONDUIT RISER

### **Conduit Rings**

Select Conduit Ring Dimension from chart to the right.
Conduit Rings are cast bronze, zinc plated to resist corrosion.



### **Conduit Ring Dimensions**

CONDUIT	RING				
SIZE	NO.	O.D.	I.D.	S	T
3/4"	C-3/4"	.94	.62	-	.19
1"	C-1	1.31	.93	-	.19
1-1/4"	C-1-1/4	1.50	1.03	1.31	.16
1-1/2" 2" 2-1/2"	C-1-1/2 C-2 C-2-1/2	1.76 2.23 2.67	1.23 1.55 2.05	1.52 1.97 2.40	.16 .16
3"	C-3	3.20	2.55	2.97	.22
3-1/2"	C-3-1/2	3.80	3.05	3.47	.22
4"	C-4	4.30	3.55	3.94	.22
4-1/2"	C-4-1/2	4.80	4.03	4.45	.22
5"	C-5	5.30	4.46	4.96	.22
6"	C-6	6.30	5.36	5.96	.25

# For Amtec Conduit Riser Grips only use to determine grip size when multiple cables are held in a Single Conduit Riser Grip

For Cables Of Equal Diameters

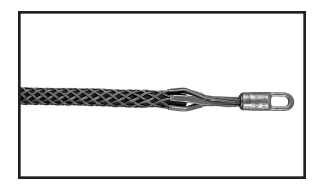
- Under "Number of cables in one grip," find diameter of your cable in vertical column.
- Read grip size and grip diameter range to the right.
- If your diameter is the maximum of the range shown, go to the next larger size for split grips, stay with the same size for closed grips.
- Example: 3 cables, each with .85 diameter, for a closed grip select the 1.50 1.74 range, for a split grip use 1.75 1.99.

	NUMBER OF EQUAL DIAMETER CABLES IN ONE GRIP								
2	3	4	5	6 and 7	8	9	GRIP DIAM. RANGE		
.2936	.2430	.2125	.1822	.1620	.1518	.1417	.5062		
.3743	.3136	.2630	.2327	.2124	.1922	.1820	.6374		
.4458	.3748	.3141	.2836	.2532	.2329	.2127	.7599		
.5972	.4960	.4251	.3745	.3340	.3036	.2834	1.00-1.24		
.7387	.6172	.5261	.4654	.4148	.3743	.3540	1.25-1.49		
.88-1.01	.7385	.6271	.5563	.4956	.4451	.4147	1.50-1.74		
1.02-1.16	.8696	.7281	.6472	.5764	.5258	.4854	1.75-1.99		
1.17-1.44	.97-1.20	.82-1.02	.7390	.6580	.5972	.5567	2.00-2.49		
1.45-1.73	1.21-1.45	1.03-1.22	.91-1.08	.8196	.7387	.6881	2.50-2.99		
1.74-2.02	1.46-1.69	1.23-1.43	1.09-1.26	.97-1.11	.83-1.01	.8294	3.00-3.49		
2.03-2.31	1.70-1.93	1.44-1.63	1.27-1.44	1.12-1.27	1.02-1.15	.95-1.08	3.50-3.99		

# AMTEC UTILITY PULLING GRIPS

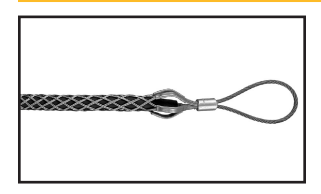
- Amtec Utility Pulling Grips are made of high strength galvanized steel strand.
  Pulling Grips are double weave for added strength with greater mesh contact on the cable to handle longer or heavier pulling jobs.

### STANDARD, MACHINED EYE



PART NUMBER	DIA. RA.	DESCRIPTION	APPROX. BREAKING STRENGTH	LEN E	GTH <u>M</u>	
3301-001	.5061	UP-50-MF	5600 IBS.	.5	16	
3301-002	.6274	UP-62-ME	6800 IBS.	5	16	
3301-003	.7599	UP-75-ME	9600 LBS.	6	32	
3301-004	1.00-1.49	UP-100-ME	16400 LBS.	7	33	
3301-005	1.50-1.99	UP-150-ME	16400 LBS.	7	34	
3301-006	2.00-2.49	UP-200-ME	27200 LBS.	9	36	
3301-007	2.50-2.99	UP-250-ME	33000 LBS.	10	38	
3301-008	3.00-3.49	UP-300-ME	41000 LBS.	10	39	
3301-009	3.50-3.99	UP-350-ME	48000 LBS.	10	41	
3301-010	4.00-4.49	UP-400-ME	48000 LBS.	10	42	
3301-011	4.50-4.99	UP-450-ME	48000 LBS.	10	58	
3301-012	5.00-5.99	UP-500-ME	48000 LBS.	10	60	
3301-013	6.00-6.99	UP-600-ME	48000 LBS.	10	66	

# STANDARD, FLEXIBLE EYE



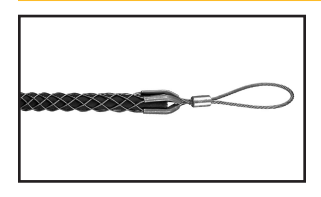
3304-001	.5061	UP-50-FE	4500 LBS.	5	16
3304-002	.6274	UP-62-FE	5600 LBS.	5	16
3304-003	.7599	UP-75-FE	6800 LBS.	6	32
3304-004	1.00-1.49	UP-100-FE	9600 LBS.	7	33
3304-005	1.50-1.99	UP-150-FE	16400 LBS.	7	34
3304-006	2.00-2.49	UP-200-FE	18500 LBS.	9	36
3304-007	2.50-2.99	UP-250-FE	24500 LBS.	10	38
3304-008	3.00-3.49	UP-300-FE	24500 LBS.	10	39
3304-009	3.50-3.99	UP-350-FE	31000 LBS.	10	41

For shorter or longer mesh please consult factory.

# AMTEC LIGHT DUTY PULLING GRIPS

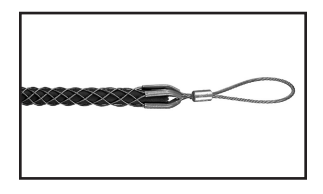
- Amtec Light Duty Pulling Grips are made of high grade galvanized steel strand.
  They are single weave with a flexible eye for easy attachment to a pulling line.
- Amtec Light Duty Pulling Grips are used in general underground electrical construction where pulling tensions are low.

#### **SHORT**



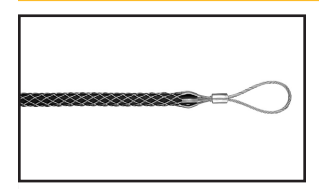
PART NUMBER	DIA. RA.	DESCRIPTION	APPROX. BREAKING STRENGTH	LEN E	IGTH <u>M</u>
3303-001	.5061	LD-050-S	2800 LBS.	5	11
3303-002	.6274	LD-062-S	2800 LBS.	5	11
3303-003	.7599	LD-075-S	4000 LBS.	6	12
3303-004	1.00-1.24	LD-100-S	5300 LBS.	7	13
3303-005	1.25-1.49	LD-125-S	5300 LBS.	7	14
3303-006	1.50-1.74	LD-150-S	6800 LBS.	8	15
3303-007	1.75-1.99	LD-1 <i>75-</i> S	8500 LBS.	8	17
3303-008	2.00-2.49	LD-200-S	8500 LBS.	9	18
3303-009	2.50-2.99	LD-250-S	10600 LBS.	9	18
3303-010	3.00-3.49	LD-300-S	14700 LBS.	10	20

#### **STANDARD**



3303-011	.5061	LD-050	2800 LBS.	5	16	
3303-012	.6274	LD-062	2800 LBS.	5	16	
3303-013	.7599	LD-075	4000 LBS.	6	20	
3303-014	1.00-1.24	LD-100	6800 LBS.	7	20	
3303-015	1.25-1.49	LD-125	6800 LBS.	7	21	
3303-016	1.50-1.99	LD-150	6800 LBS.	8	23	
3303-017	2.00-2.49	LD-200	8500 LBS.	9	25	
3303-018	2.50-2.99	LD-250	10600 LBS.	9	27	
3303-019	3.00-3.50	LD-300	14700 LBS.	10	30	
3303-020	3.50-3.99	LD-350	14700 LBS.	10	32	

#### JUNIOR PULLING



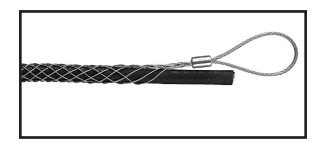
0005000	05.07	10.0.5	450 100	0 1 /4	4 7 /4
3305-002	.2536	JP-25	450 LBS.	3 1/4	4 1/4
3305-003	.3749	JP-37	900 LBS.	3 1/4	7
3305-004	.5061	JP-50	1300 LBS.	4 1/4	8 1/2
3305-005	.6274	JP-62	1950 LBS.	5	10
3305-006	.7599	JP-75	2800 LBS.	5 3/4	10
3305-007	1.00-1.25	JP-100	3900 LBS.	6 1/2	11 1/2
3305-008	.25-1.25	JP KIT			
INCLUDES:	JP-25, JP-37				
	JP-50, JP-62				
	JP-75, JP-100				

 $E = Eye \ Length \qquad M = Mesh \ Length \ at \ Nominal \ Diameter (Inches)$ 

# AMTEC SLACK PULLING GRIPS

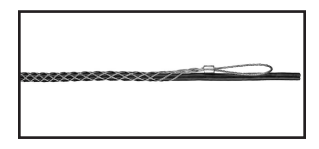
- Amtec Slack Pulling Grips are made of galvanized steel and come in three styles with a single offset eye for easy attachment to a pulling line.
- Closed, when the cable end is accessible, split lace and rod closing when cable end is not accessible.
- Grips are used in pulling slack for final placement of underground cable after it has been pulled and for removing cable.
- Short mesh to be used in restricted space for short pulls and longer mesh for higher pulling loads where space is not restricted.

#### **STANDARD**



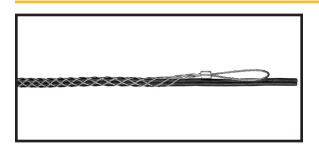
PART NUMBER	DIA. RA.	DESCRIPTION	APPROX. BREAKING STRENGTH	LEN E	IGTH <u>M</u>	
3308-001	.5061	SPG-50-SW	1000 LBS.	6	11	
3308-002	.6274	SPG-62-SW	1200 LBS.	6	12	
3308-003	.7599	SPG-75-SW	1 <i>75</i> 0 LBS.	7	12	
3308-004	1.00-1.24	SPG-100-SW	2500 LBS.	8	15	
3308-005	1.25-1.49	SPG-125-SW	2500 LBS.	8	16	
3308-006	1.50-1.74	SPG-150-SW	3000 LBS.	9	17	
3308-007	1.75-1.99	SPG-175-SW	3500 LBS.	10	18	
3308-008	2.00-2.49	SPG-200-SW	5000 LBS.	10	19	
3308-009	2.50-2.99	SPG-250-SW	5000 LBS.	10	20	
3308-010	3.00-3.49	SPG-300-SW	8000 LBS.	12	21	
3308-011	3.50-3.99	SPG-350-SW	8000 LBS.	12	22	

#### STANDARD DOUBLE WEAVE



Ī	3308-015	75- 99	SPG-75-DW	2600 IBS	7	12	
	3308-015	1 00-1 24	SPG-100-DW	4000 IBS	8	1.5	
	3308-017	1 25-1 49	SPG-125-DW	5400 IBS	8	16	
	3308-018	1.50-1.74	SPG-1.50-DW	6600 IBS	9	17	
	3308-019	1.75-1.99	SPG-175-DW	10000 LBS.	10	18	
	3308-020	2.00-2.49	SPG-200-DW	11000 LBS.	10	19	
	3308-021	2.50-2.99	SPG-250-DW	11000 LBS.	10	20	
	3308-022	3.00-3.49	SPG-300-DW	14500 LBS.	12	21	
	3308-023	3 50-3 99	SPG-350-DW	14500 IBS	12	22	

#### LONG DOUBLE WEAVE



3308-026	.7599	SPG-75-DW-L	2600 LBS.	7	20
3308-027	1.00-1.24	SPG-100-DW-L	4000 LBS.	8	20
3308-028	1.25-1.49	SPG-125-DW-L	5400 LBS.	8	23
3308-029	1.50-1.99	SPG-150-DW-L	10000 LBS.	9	25
3308-030	2.00-2.49	SPG-200-DW-L	11000 LBS.	10	26
3308-031	2.50-2.99	SPG-250-DW-L	11000 LBS.	10	29
3308-032	3.00-3.49	SPG-300-DW-L	14500 LBS.	12	32
3308-033	3.50-3.99	SPG-350-DW-L	14500 LBS.	12	35
3308-033	3.50-3.99	SPG-350-DW-L	14500 LBS.	12	35

E = Eye Length M = Mesh Length at Nominal Diameter (Inches)

# AMTEC SLACK PULLING GRIPS

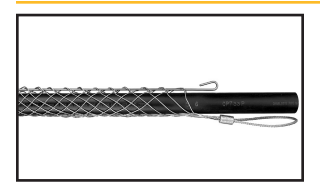
- Amtec Slack Pulling Grips are made of galvanized steel and come in three styles with a single offset eye for easy attachment to a pulling line.
- Closed, when the cable end is accessible, split lace and rod closing when cable end is not accessible.
- Grips are used in pulling slack for final placement of underground cable after it has been pulled and for removing cable.
- Short mesh to be used in restricted space for short pulls, and longer mesh for higher pulling loads where space is not restricted.

#### STANDARD LACE CLOSING



PART NUMBER	DIA. RA.	DESCRIPTION	APPROX. BREAKING STRENGTH	LEN E	IGTH <u>M</u>
3309-001	.7599	SPGS-75-DW	2500 LBS.	7	12
3309-002	1.00-1.24	SPGS-100-DW	3500 LBS.	8	15
3309-003	1.25-1.49	SPGS-125-DW	4000 LBS.	8	16
3309-004	1.50-1.74	SPGS-150-DW	4000 LBS.	9	17
3309-005	1.75-1.99	SPGS-175-DW	4000 LBS.	10	18
3309-006	2.00-2.49	SPGS-200-DW	4000 LBS.	10	19
3309-007	2.50-2.99	SPGS-250-DW	4000 LBS.	10	20
3309-008	3.00-3.49	SPGS-300-DW	4000 LBS.	12	21
3309-009	3.50-3.99	SPGS-350-DW	4000 LBS.	12	22

#### STANDARD ROD CLOSING



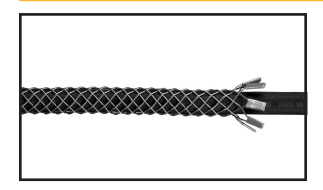
3310-001	.5061	SPGR-50-SW	1500 LBS.	7	6	
3310-002	.6274	SPGR-62-SW	1800 LBS.	7	8	
3310-003	.7599	SPGR-75-SW	2200 LBS.	7	10	
3310-004	1.00-1.24	SPGR-100-SW	3400 LBS.	8	12	
3310-005	1.25-1.49	SPGR-125-SVV	4500 LBS.	8	14	
3310-006	1.50-1.74	SPGR-150-SVV	5800 LBS.	9	15	
3310-007	1.75-1.99	SPGR-175-SW	7600 LBS.	10	16	
3310-008	2.00-2.49	SPGR-200-SVV	9000 LBS.	10	19	
3310-009	2.50-2.99	SPGR-250-SW	11000 LBS.	10	20	
3310-010	3.00-3.49	SPGR-300-SVV	12000 LBS.	12	21	
3310-011	3.50-3.99	SPGR-350-SVV	12000 LBS.	12	24	

E = Eye Length M = Mesh Length at Nominal Diameter (Inches)

# AMTEC TUBE GRIPS

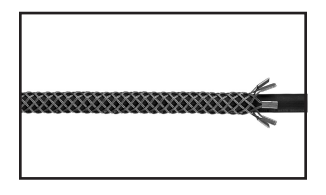
- Amtec Tube Grips are made of galvanized steel in either single or double weave.
  They are used as a temporary splice for ropes and wire ropes as well as cable reinforcements.

#### **SINGLE WEAVE**



PART NUMBER	DIA. RA.	DESCRIPTION	APPROX. BREAKING STRENGTH	
1303-001	.1924	TG-19-7"	400 LBS.	
1303-002	.2537	TG-25-8"	400 LBS.	
1303-003	.3750	TG-37-18"	1700 LBS.	
1303-004	.5062	TG-50-18"	2500 LBS.	
1303-005	.5062	TG-50-24"	2500 LBS.	
1303-006	.6274	TG-62-18"	3100 LBS.	
1303-007	.6274	TG-62-24"	3100 LBS.	
1303-008	.6274	TG-62-36"	3100 LBS.	
1303-009	.7599	TG-75-24"	5000 LBS.	
1303-010	.7599	TG-75-36"	5000 LBS.	
1303-011	.7599	TG-75-48"	5000 LBS.	
1303-012	.7599	TG-75-60"	5000 LBS.	
1303-013	.7599	TG-75-72"	5000 LBS.	
1303-014	1.00-1.49	TG-100-24"	6400 LBS.	
1303-015	1.00-1.49	TG-100-36"	6400 LBS.	
1303-016	1.00-1.49	TG-100-48"	6400 LBS.	
1303-017	1.00-1.49	TG-100-60"	6400 LBS.	
1303-018	1.00-1.49	TG-100-72"	6400 LBS.	
1303-019	1.50-1.99	TG-150-36"	9700 LBS.	
1303-020	1.50-1.99	TG-150-48"	9700 LBS.	
1303-021	1.50-1.99	TG-150-60"	9700 LBS.	
1303-022	1.50-1.99	TG-150-72"	9700 LBS.	

#### **DOUBLE WEAVE**

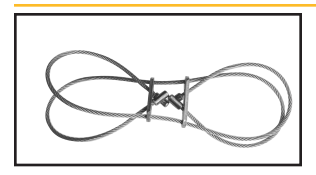


1304-001	.3749	TGD-3 <i>7</i> -18"	3500 IBS.	
1304-002	.5062	TGD-50-18"	3500 LBS.	
1304-003	.5062	TGD-50-24"	3500 LBS.	
1304-004	.6274	TGD-62-18"	4400 LBS.	
1304-005	.6274	TGD-62-24"	4400 LBS.	
1304-006	.6274	TGD-62-36"	4400 LBS.	
1304-007	.7599	TGD-75-24"	7500 LBS.	
1304-008	.7599	TGD-75-36"	7500 LBS.	
1304-009	.7599	TGD-75-48"	7500 LBS.	
1304-010	.7599	TGD-75-60"	7500 LBS.	
1304-011	.7599	TGD-75-72"	7500 LBS.	
1304-012	1.00-1.49	TGD-100-24"	10000 LBS.	
1304-013	1.00-1.49	TGD-100-36"	10000 LBS.	
1304-014	1.00-1.49	TGD-100-48"	10000 LBS.	
1304-015	1.00-1.49	TGD-100-60"	10000 LBS.	
1304-016	1.00-1.49	TGD-100-72"	10000 LBS.	
1304-017	1.50-1.99	TGD-150-36"	16000 LBS.	
1304-018	1.50-1.99	TGD-150-48"	16000 LBS.	
1304-019	1.50-1.99	TGD-150-60"	16000 LBS.	
1304-020	1.50-1.99	TGD-150-72"	16000 LBS.	

# AMTEC SUPPORT SLINGS

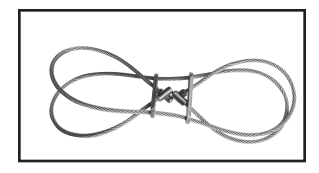
- Amtec support slings have a wide variety of uses. They serve as hangers, tie downs, handles, hitches, containing devices as well as tackle & slings. This unique device assembles and disassembles very easily with the lugs on the bail end sliding into and out of the keyed openings on the sliding bar.
- Once in place the slings conform to the shape of the object being supported. The locking mechanism is securely created by the load distribution of the objects supported. When the weight is removed the bails may be easily and safely unlocked.
- Slings may be made of galvanized steel or stainless steel to suit your application.

#### **GALVANIZED STEEL SLING**

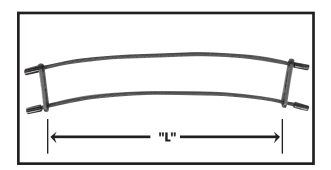


CATALOG NUMBER	LENGTH - "L"	APPROX. BREAKING STRENGTH SEE NOTE BELOW
GALVANIZED STEEL	BALE FULLY EXTENDED	<u>POUNDS</u>
203-12-001	12"	2200
203-12-002	18"	2200
203-12-003	24"	2200
203-12-004	36"	2200
203-12-005	48"	2200

#### STAINLESS STEEL SLING



CATALOG NUMBER	LENGTH - "L"	APPROX. BREAKING STRENGTH SEE NOTE BELOW
STAINLESS STEEL	BALE FULLY EXTENDED	POUNDS
204-12-001	12"	2200
204-12-002	18"	2200
204-12-003	24"	2200
204-12-004	36"	2200
204-12-005	48"	2200

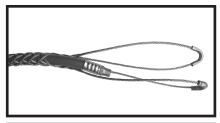


### **Working Loads**

Approximate breaking strengths listed are of New Unused Slings. These strengths are shown for minimum diameter of 1/2" thru bale and used for static load conditions only.

# AMTEC HOSE CONTAINMENT GRIPS

- For full or partial containment of high pressure hoses Amtec Corp. manufactures a full line of grips made of type 302/304 CRES 18-8 "stainless steel". Type 316 CRES "stainless steel" is available upon request.
- Please consult factory to determine correct grip for your application. Engineering is available to custom design or modify per your needs.



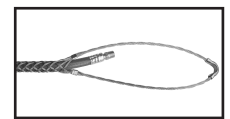
# Type E

From 1/4" Dia. to 3 1/2" Dia. double eye grips available in various lengths.



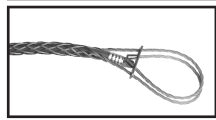
### Type F

For AN 818 (-) 4 Thru (-) 24 "B" Nut Hose Fittings Hose Diameters 1/4" thru 2 3/8".



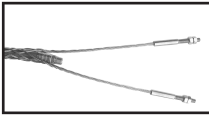
### Type A

From 1/4" Dia. to 3 1/2" Dia. single eye grips available in various lenaths.



#### Type U

From 1/4" Dia. to 3 1/2" Dia. universal bale grips available in various lengths.



### Type Y

From 1/4" Dia. to 3 1/2" Dia. double eye threaded studs grips available in various lengths.



### Type T

From 1/4" Dia. to 3 1/2" Dia. tube grips available in various lengths.

# AMTEC HOSE CONTAINMENT

Technical Data

- Hose Containment grips are used to assist in preventing high pressure hoses from whipping violently in case of hose failure.
- Widely used by NASA and the Military along with general industry.
- They are designed for flexible hose systems which transmit fluids and gases under pressure.

#### chart "B"

EYE TYPE	STD EYE LENGTH
Е	8"
Α	10"
U	12" OR 24"
Υ	10"
	·

\*\*SPECIAL LENGTHS AVAILABLE UPON REQUEST

#### chart "A"

AN818-B NUT DASH NO								
-4	-5	-6	-8	-10	-12	-16	-20	-24
AN818-B NUT - HEX DIM. ACROSS FLAT								
.56	.62	.68	.87	1.00	1.25	1.50	2.00	2.25

Determine nut dash size if attaching to AN818-B nut. Provide complete drawing if not attaching to AN818-B nut.

#### chart "C"

HOSE O.D.		STANDARD MESH LENGTH FEET						
		1	2	3	4	5	6	
1/8″	to	1/2"	Х	Χ**				
1/2"	to	1"	Х	X**	Х			
1"	to	1 1/4"	Χ	X**	Х	Χ		
1 1/4"	to	2 1/2"	Х	Х	X**	Х	Х	
2 1/2"	to	4"	Х	Х	Х	X**	Х	Χ

<sup>\*\* =</sup>partial hose contain min. mesh length

### COMPLETE EACH REQUIREMENT: CONTACT INFO:

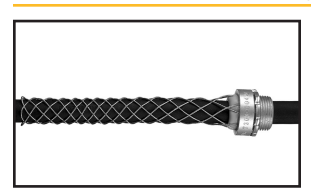
QTY REQUIRED:	NAME:
PRESSURE: Hose rated working pressure:	
<b>HOSE JACKET:</b> "R" = rubber or neoprene "M" = metallic braid	COMPANY NAME:
HOSE O.D.:	1000000
HOSE I.D.:	ADDRESS:
LARGEST DIA.: that grip must pass over:	
<b>GRIP TYPE:</b> see PG 20	PHONE:
ATTACHMENT EYE LENGTH: see chart "B"  (use chart "B" for type E, A, U and Y)  (use chart "A" for type "F")	FAX:
(for type "T", indicate "T")	
MESH LENGTH: use chart "C"	EMAIL:

X = available lengths for total hose containment

# AMTEC STRAIN RELIEF

- Amtec Strain Relief Grips are wide range mesh construction with single weave, galvanized steel mesh.
- The one piece design is easily installed.
- Amtec Strain Relief Grips are used to connect flexible cord or bus drop cable to electrical enclosures, also prevents cord or cable pullout.
- Insulating bushing available for non-insulated aluminum fittings.
- Available with locknut and pvc gasket for a dirt and dust free seal.
- Dry locations only.

# **SR SERIES Non-Insulated Wide Range Strain Relief**

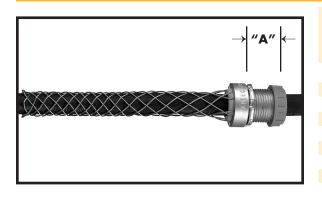


PART NUMBER	DIA. RA.	DESCRIPTION	THREAD SIZE NPT (INCHES)	LENGTH @ NOM DIA. (IN.)	
7303-001	.2432	SR-022	1/2	3 1/4	
7303-002	.3243	SR-030	1/2	3 3/4	
7303-003	.4354	SR-040	1/2	4 3/4	
7303-004	.5473	SR-052	3/4	6 1/2	
7303-005	.7397	SR-070	1	7	
7303-006	.97-1.25	SR-094	1 1/4	9	



**DRY LOCATION ONLY** 

# SRP SERIES Insulated Wide Range Strain Relief with Insulating Bushing



PART NUMBER	DIA. RA.	DESC.	MESH THREAD SIZE (IN)	LENGTH NOM DIA	DIM. A (INCHES)
7303-008	.2432	SRP-022	1/2 N.P.S.	3 1/4	1
7303-009	.3243	SRP-030	1/2 N.P.S.	3 3/4	1
7303-010	.4354	SRP-040	1/2 N.P.S.	4 3/4	1
7303-011	.5473	SRP-052	3/4 N.P.S.	6 1/2	1
7303-012	.7397	SRP-070	1 N.P.S.	7	1 3/16
7303-013	.97-1.25	SRP-094	1 1/4 N.P.S.	9	1 3/16
7303-014	1.25-1.50	SRP-120	1 1/2 N.P.T.	11 3/4	1 3/16
7303-015	1.50-1.70	SRP-140	2 N.P.T.	13 1/4	1 3/8
7303-016	1.70-2.00	SRP-162	2 1/2 N.P.T.	13 1/2	1 1/2
7303-017	2.00-2.45	SRP-200	2 1/2 N.P.T.	13 3/4	1 1/2



LISTED 4D55

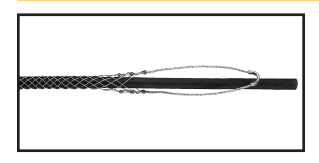
DRY LOCATION ONLY

CAUTION: NEVER USE GRIPS TO APPROX. BREAKING STRENGTH. REFER TO PAGE "B" FOR SAFETY AND WORKING LOAD FACTORS.

# AMTEC BUS DROP GRIPS

- Amtec Bus Drop Grips are made of high strength galvanized steel strand.
- Stainless is available upon request.
- Amtec Bus Drop Grips are easily installed and absorb tension, vibration, and pull with no damage.
- They support flexible cord or Bus Drop Cable at bus duct or industrial areas.
- Single eye can be used with springs by disassembling draw bar from coil, placing through eye and replacing draw bar.
- Hook eyes available, please consult factory.

### SINGLE EYE, WIDE RANGE



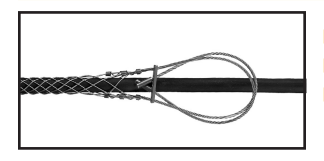
PART NUMBER	DIA. RA.	DESCRIPTION	APPROX. BREAKING STRENGTH	LEI E'	NGTH <u>M</u>
7304-001	.2232	BD-022	350 LBS.	3	3 1/2**
7304-002	.3043	BD-030	450 LBS.	4	4
7304-003	.4156	BD-041	550 LBS.	6	4 3/4
7304-004	.5373	BD-053	1000 LBS.	7	6
7304-005	.7085	BD-070	1400 LBS.	7	6 3/4
7304-006	.82-1.00	BD-082	1400 LBS.	8	8
7304-007	.96-1.25	BD-096	1500 LBS.	9	9 1/2
7304-008	1.25-1.50	BD-125	1800 LBS.	10	12 1/2**



US LISTED 4D55

**DRY LOCATION ONLY** 

### **UNIVERSAL BAIL, WIDE RANGE**

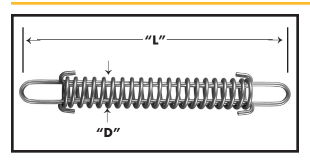


7304-009	.2232	BD-022-UB	350 LBS.	9	3 1/2**
7304-010	.3043	BD-030-UB	450 LBS.	10	4
7304-011	.4156	BD-041-UB	550 LBS.	12	4 3/4
7304-012	.5373	BD-053-UB	1000 LBS.	13	6
7304-013	.7085	BD-070-UB	1400 LBS.	13	6 3/4
7304-014	.82-1.00	BD-082-UB	1400 LBS.	14	8
7304-015	.96-1.25	BD-096-UB	1500 LBS.	15	9 1/2



**DRY LOCATION ONLY** 

#### **BUS DROP SAFETY SPRINGS**



PART NUMBER	MAXIMUM DEFLECTION	DESCRIPTION	APPROX. BREAKING STRENGTH	LENC (NO LO L	
203-02-001 203-02-002	2 1/8 @40 LBS. 3 1/8 @80 LBS.			8 1/4	3/4

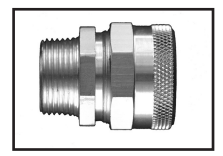
E = Eye Length M = Mesh Length at Nominal Diameter (Inches)

<sup>\*</sup> Dim with Bale Fully Extended

<sup>\*\*</sup> Not UL Listed

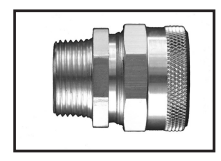
- See page "32" for additional technical data.Consult factory for modified, special designs, and/or finishes.

### STRAIGHT CORD CONNECTORS



MACHINED ALUMINUM 1/4" - 1/2" NPT			
NPT HUB SIZE	DIAMETER RANGE INCHES	FORM SIZE	CATALOG NUMBER
1/4"	.062125 .125187 .187250 .250312 .312375 .375437	F1	CG12F1-1/4 CG18F1-1/4 CG25F1-1/4 CG31F1-1/4 CG37F1-1/4
3/8"	.062125 .125187 .187250 .250312 .312375 .375437	F1	CG12F1-3/8 CG18F1-3/8 CG25F1-3/8 CG31F1-3/8 CG37F1-3/8 CG43F1-3/8
1/2"	.062125 .125187 .187250 .250312 .312375 .375437	Fl	CG12F1-1/2 CG18F1-1/2 CG25F1-1/2 CG31F1-1/2 CG37F1-1/2 CG43F1-1/2

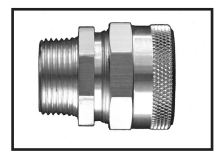
### **STRAIGHT CORD CONNECTORS**



MACHINED ALUMINUM 1/2" - 3/4" NPT				
NPT HUB SIZE	DIAMETER RANGE INCHES	FORM SIZE	CATALOG NUMBER	
1/2"	.062125 .125187 .187250 .250375 .312437 .375500 .500625	F2	CG12F2 CG18F2 CG25F2 CG37F2 CG43F2 CG50F2 CG62F2	
1/2"	.375500 .500625 .625750 .750875	F3	CG50F3-1/2 CG62F3-1/2 CG75F3-1/2 CG87F3-1/2	
3/4"	.062125 .125187 .187250 .250375 .312437 .375500 .500625	F2	CG12F2-3/4 CG18F2-3/4 CG25F2-3/4 CG37F2-3/4 CG43F2-3/4 CG50F2-3/4	

- See page "32" for additional technical data. Consult factory for modified, special designs, and/or finishes.

### STRAIGHT CORD CONNECTORS



MACHINED ALUMINUM 3/4" - 1" NPT			
NPT HUB SIZE	DIAMETER RANGE INCHES	FORM SIZE	CATALOG NUMBER
3/4"	.375500 .500625 .625750 .750875	F3	CG50F3 CG62F3 CG75F3 CG87F3
]"	.375500 .500625 .625750 .750875	F3	CG50F3-1 CG62F3-1 CG75F3-1 CG87F3-1
]"	.375500 .500625 .625750 .750875 .875 - 1.00 1.00 - 1.12	F4	CG50F4 CG62F4 CG75F4 CG87F4 CG100F4 CG112F4
1"	.750875 .875 - 1.00 1.00 - 1.12 1.12 - 1.25 1.25 - 1.375 1.375 - 1.437	F5	CG87F5-1 CG100F5-1 CG112F5-1 CG125F5-1 CG137F5-1 CG143F5-1

#### STRAIGHT CORD CONNECTORS



MACHINED ALUMINUM 1 1/4" - 1 1/2" NPT			
NPT HUB SIZE	DIAMETER RANGE INCHES	FORM SIZE	CATALOG NUMBER
1 1/4"	.750875 .875 - 1.00 1.00 - 1.125 1.125 - 1.250	F5	CG87F5 CG100F5 CG112F5 CG125F5
	1.250 - 1.375 1.375 - 1.437 .750875		CG12375 CG137F5 CG143F5 CG87F6
1 1/2"	.875 - 1.00 1.00 - 1.125 1.125 - 1.25	F6	CG100F6 CG112F6 CG125F6
	1.25 - 1.375 1.375 - 1.437 1.250 - 1.375		CG137F6 CG143F6
1 1/2"	1.375 - 1.500 1.500 - 1.625 1.625 - 1.750	F <i>7</i>	CG137F71-1/2 CG150F71-1/2 CG162F71-1/2 CG175F7 1-1/2
	1.750 - 1.875		CG187F71-1/2

- See page "32" for additional technical data.Consult factory for modified, special designs, and/or finishes.

### STRAIGHT CORD CONNECTORS CASTINGS



ALUMINUM 2" - 3" NPT				
NPT HUB SIZE	DIAMETER RANGE INCHES	FORM SIZE	CATALOG NUMBER	
	1.250 - 1.375		CG137F7	
	1.375 - 1.500		CG150F7	
	1.500 - 1.625		CG162F7	
2"	1.625 - 1.750	F7	CG175F7	
	1.750 - 1.875		CG187F7	
	1.875 - 1.937		CG193F7	
	1.937 - 2.000		CG200F7	
	1.688 - 1.812		CG181F8-2	
	1.812 - 1.937		CG193F8-2	
2"	1.937 - 2.062	F8	CG206F8-2	
	2.062 - 2.188		CG218F8-2	
	2.188 - 2.312		CG231F8-2	
	2.312 - 2.437		CG243F8-2	
	1.688 - 1.812		CG181F8	
	1.812 - 1.937		CG193F8	
2 1/2"	1.937 - 2.062	F8	CG206F8	
	2.062 - 2.188		CG218F8	
	2.188 - 2.312		CG231F8	
	2.312 - 2.437		CG243F8	
	2.437 - 2.625		CG262F9-2 1/2	
2 1/2"	2.625 - 2.812	F9	CG281F9-2 1/2	
	2.812 - 3.000		CG300F9-2 1/2	
	1.688 - 1.812		CG181F8-3	
0."	1.812 - 1.937	50	CG193F8-3	
3"	1.937 - 2.062	F8	CG206F8-3	
	2.062 - 2.188		CG218F8-3	
	2.188 - 2.312		CG231F8-3	
	2.312 - 2.437		CG243F8-3	
	2.437 - 2.625		CG262F9	
3"	2.625 - 2.812	F9	CG281F9	
	2.812 - 3.000		CG300F9	
	3.000 - 3.250		CG325F9	

<sup>\*</sup>Cable jacket may have to be stripped to pass through connector.

- See page "32" for additional technical data. Consult factory for modified, special designs, and/or finishes.

### 90° MALE CORD CONNECTORS



ALUMINUM 3/8" - 1" NPT			
NPT HUB SIZE	DIAMETER RANGE INCHES	FORM SIZE	CATALOG NUMBER
3/8"	.062125 .125187 .187250 .250312 .312375 .375437	F1	NCG12F1 NCG18F1 NCG25F1 NCG31F1 NCG37F1 NCG43F1*
1/2"	.062125 .125187 .187250 .250375 .312437 .375500 .500625	F2	NCG12F2 NCG18F2 NCG25F2 NCG37F2 NCG43F2 NCG50F2* NCG62F2*
3/4"	.375500 .500625 .625750 .750875	F3	NCG50F3 NCG62F3 NCG75F3* NCG87F3*
1"	.375500 .500625 .625750 .750875 .875 - 1.000 1.00 - 1.125	F4	NCG50F4 NCG62F4 NCG75F4 NCG87F4 NCG100F4* NCG112F4*



<sup>\*</sup>Cable jacket may have to be stripped to pass through connector.

- See page "32" for additional technical data. Consult factory for modified, special designs, and/or finishes.

### 90° MALE CORD CONNECTORS



ALUMINUM 1 1/4" - 2" NPT				
NPT HUB SIZE	DIAMETER RANGE INCHES	FORM SIZE	CATALOG NUMBER	
1 1/4"	.750875 .875 - 1.000 1.000 - 1.125 1.125 - 1.250 1.250 - 1.375 1.375 - 1.437	F5	NCG87F5 NCG100F5 NCG112F5 NCG125F5* NCG137F5 *	
1 1/2"	.750875 .875 - 1.000 1.000 - 1.125 1.125 - 1.250 1.250 - 1.375 1.375 - 1.437	F6	NCG87F6 NCG100F6 NCG112F6 NCG125F6 NCG137F6 NCG143F6	
2"	1.250 - 1.375 1.375 - 1.500 1.500 - 1.625 1.625 - 1.750 1.750 - 1.875 1.875 - 1.937 1.937 - 2.000	F7	NCG137F7 NCG150F7 NCG162F7 NCG175F7 NCG187F7 NCG193F7 NCG200F7*	



<sup>\*</sup>Cable jacket may have to be stripped to pass through connector.

- See page "32" for additional technical data. Consult factory for modified, special designs, and/or finishes.

### **45° MALE CORD CONNECTORS**



ALUMINUM 1/2" - 1" NPT			
NPT HUB SIZE	DIAMETER RANGE INCHES	FORM SIZE	CATALOG NUMBER
1/2"	.062125 .125187 .187250 .250375 .312437	F2	VCG12F2 VCG18F2 VCG25F2 VCG37F2 VCG43F2 VCG50F2
3/4"	.375500 .500625 .375500 .500625 .625750 .750875	F3	VCG30F2 VCG62F2* VCG50F3 VCG62F3 VCG75F3* VCG87F3*
]"	.375500 .500625 .625750 .750875 .875 - 1.00 1.00 - 1.12	F4	VCG50F4 VCG62F4 VCG75F4 VCG87F4 VCG100F4* VCG112F4*

#### **45° MALE CORD CONNECTORS**



ALUMINUM 1 1/4" - 1 1/2" NPT				
NPT HUB SIZE	DIAMETER RANGE INCHES	FORM SIZE	CATALOG NUMBER	
1 1/4"	1.00 - 1.125 1.125 - 1.250 1.250 - 1.375 1.375 - 1.437	F5	VCG112F5 VCG125F5 VCG137F5* VCG143F5*	
1 1/2"	1.00 - 1.125 1.125 - 1.250 1.250 - 1.375 1.375 - 1.437	Fó	VCG112F6 VCG125F6 VCG137F6 VCG143F6	

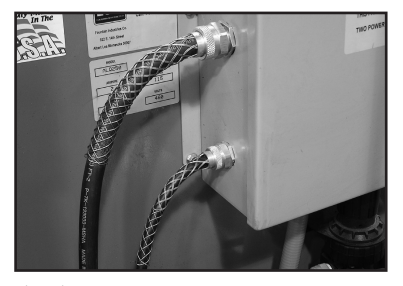
<sup>\*</sup>Cable jacket may have to be stripped to pass through connector body.

- See page "32" for additional technical data. Consult factory for modified, special designs, and/or finishes.

### **FEMALE CORD CONNECTORS**



ALUMINUM 1 1/4" - 2" NPT				
NPT HUB SIZE	DIAMETER RANGE INCHES	FORM SIZE	CATALOG NUMBER	
3/8"	.062125 .125187 .187250 .250312 .312375	Fl	FCG12F1 FCG18F1 FCG25F1 FCG31F1 FCG37F1	
	.375437 .062125 .125187		FCG43F1* FCG12F2 FCG18F2	
1/2″	.187250 .250375 .312437 .437500	F2	FCG25F2 FCG37F2 FCG43F2 FCG50F2	
3/4"	.500625 .375500 .500625 .625750 .750875	F3	FCG62F2 FCG50F3 FCG62F3 FCG75F3 FCG87F3*	
1"	.375500 .500625 .625750 .750875 .875 - 1.000 1.00 - 1.112	F4	FCG50F4 FCG62F4 FCG75F4 FCG87F4 FCG100F4 FCG112F4*	



<sup>\*</sup>Cable jacket may have to be stripped to pass through connector.

### AMTEC CORD GRIPS

- See page "32" for additional technical data. Consult factory for modified, special designs, and/or finishes.

### **FEMALE CORD CONNECTORS**



	ALUMINUM 1 1/4" - 2" NPT				
NPT HUB SIZE	DIAMETER RANGE INCHES	FORM SIZE	CATALOG NUMBER		
1 1/4"	.750875 .875 - 1.000 1.000 - 1.125 1.125 - 1.250 1.250 - 1.375	F5	FCG87F5 FCG100F5 FCG112F5 FCG125F5 FCG137F5*		
1 1/2"	1.375 - 1.437 .750875 .875 - 1.000 1.000 - 1.125 1.125 - 1.250 1.250 - 1.375 1.375 - 1.437	F6	FCG143F5* FCG87F6 FCG100F6 FCG112F6 FCG125F6 FCG137F6 FCG143F6		
2"	1.250 - 1.375 1.375 - 1.500 1.500 - 1.625 1.625 - 1.750 1.750 - 1.875 1.875 - 1.937 1.937 - 2.000	F <i>7</i>	FCG137F7 FCG150F7 FCG162F7 FCG175F7 FCG187F7 FCG193F7 FCG200F7		

<sup>\*</sup>Cable jacket may have to be stripped to pass through connector body.

### AMTEC CORD GRIPS TECHNICAL DATA

### **CORD GRIPS & DELUXE CORD GRIPS**

#### **FEATURES**

- INDOOR AND OUTDOOR USE
- PREVENTS CORD PULL-OUT
- FOR USE WHERE CABLE IS EXPOSED TO MOISTURE OR SUBMERSION
- ELIMINATES FATIGUE POINTS
- CONTROL CABLE ARC-OF-BEND

### **APPLICATIONS**

- WIRING ENCLOSURES
- PUMPS
- COMPRESSORS
- CONSTRUCTION
- HAND TOOLS
- PROCESSING EQUIPMENT
- MATERIAL HANDLING EQUIPMENT
- MOTORS & MACHINE TOOLS

#### **CORD GRIP MATERIALS**

- ALUMINUM NUT
- ALUMINUM BODY
- NEOPRENE BUSHING

#### **DELUXE CORD GRIP MATERIALS**

- ALUMINUM NUT
- ALUMINUM BODY
- NEOPRENE BUSHING
- SST MESH WITH ALUMINUM COLLARS

#### AVAILABLE UPON REQUEST

- METAL CLAD SEALING "O" RING
- LOCKNUT
- SEE PG 33

#### **COMPLIANCES:**

National Electrical Code Articles 400-10 and 400-14 NEMA standars FB1-1983 Fed. Spec. W-C-586c Mil Spec 100 and 130

Suitable for use in hazardous locations under NEC Sec 501-4(b), 502-4(a)(2), and 503-2(a). For Class I, Div 2; Class II, Div 1 and 2; and Class III, Div 1 and 2.

#### Note:

Special coatings on fittings are available upon request. Descriptions marked with an \* may have to have cable jacket stripped to pass through the bore of fitting.

# AMTEC ACCESSORIES

- Sealing "O" Rings provide a liquid tight seal when fittings are installed in knockouts. The stainless steel retained "O" Ring is both moisture and oil resistant.

### **METAL CLAD SEALING "O" RINGS**



<u>CATALOG NUMBER</u>	N.P.T. HUB SIZE
205-09-009	3/8"
205-09-001	1/2"
205-09-002	3/4"
205-09-003	] "
205-09-004	1 1/4"
205-09-005	1 1/2"
205-09-006	2"
205-09-007	2 1/2"
205-09-008	3"

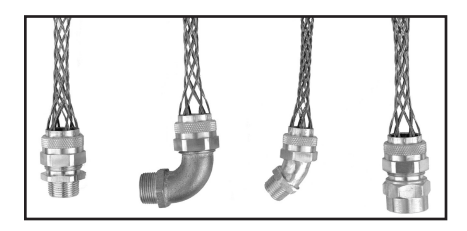
### STANDARD CONDUIT LOCKNUTS ZINC PLATED STEEL



CATALOG NUMBER	N.P.T. HUB SIZE
323-13-001	3/8"
323-13-002	1/2"
323-13-003	3/4"
323-13-004	] "
323-13-005	1 1/4"
323-13-006	1 1/2"
323-13-008	2"
323-13-009	2 1/2"
323-13-010	3"
323-13-011	3 1/2"
323-13-012	4"

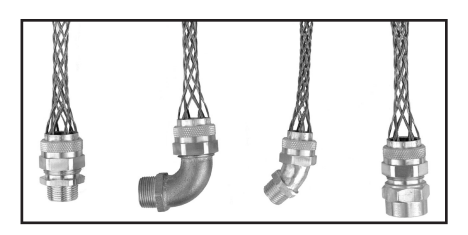
## AMTEC DELUXE CORD GRIPS

- Amtec Deluxe Cord Grips are used whenever cable or cord must withstand extreme applications and environmental conditions.
- Widely used with switch boxes, power duct cut-outs, drop stations, power hand tools, moving parts of machinery, pumps, compressors, and bus drop installations.
- Endless weave provides smooth cable-hugging ends for construction free installation.



THREAD SIZE N.P.T.	GRIP DIAM. RANGE INCHES	MALE THREAD DESCRIP.	90° MALE THREAD DESCRIP.	45° MALE THREAD DESCRIP.	FEMALE THREAD DESCRIP.
	.1825	DCG-25 F1	DCG-25 F1 90	DCG-25 F1 45	DCG-25 F1-F
3/8"	.2537	DCG-37 F1	DCG-37 F1 90	DCG-37 F1 45	DCG-37 F1-F
	.3743	DCG-43 F1	DCG-43 F1 90	DCG-43 F1 45	DCG-43 F1-F
	.1825	DCG-25 F2	DCG-25 F2 90	DCG-25 F2 45	DCG-25 F2-F
	.2537	DCG-37 F2	DCG-37 F2 90	DCG-37 F2 45	DCG-37 F2-F
1/2"	.3143	DCG-43 F2	DCG-43 F2 90	DCG-43 F2 45	DCG-43 F2-F
	.3750	DCG-50 F2	DCG-50 F2 90	DCG-50 F2 45	DCG-50 F2-F
	.5062	DCG-62 F2	DCG-62 F2 90	DCG-62 F2 45	DCG-62 F2-F
	.1825	DCG-25 F3	DCG-25 F3 90	DCG-25 F3 45	DCG-25 F3-F
	.2537	DCG-37 F3	DCG-37 F3 90	DCG-37 F3 45	DCG-37 F3-F
3/4"	.3750	DCG-50 F3	DCG-50 F3 90	DCG-50 F3 45	DCG-50 F3-F
	.5062	DCG-62 F3	DCG-62 F3 90	DCG-62 F3 45	DCG-62 F3-F
	.6275	DCG-75 F3	DCG-75 F3 90	DCG-75 F3 45	DCG-75 F3-F
	.3750	DCG-50 F4	DCG-50 F4 90	DCG-50 F4 45	DCG-50 F4-F
	.5062	DCG-62 F4	DCG-62 F4 90	DCG-62 F4 45	DCG-62 F4-F
] "	.6275	DCG-75 F4	DCG-75 F4 90	DCG-75 F4 45	DCG-75 F4-F
	.7587	DCG-87 F4	DCG-87 F4 90	DCG-87 F4 45	DCG-87 F4-F
	.87-1.00	DCG-100 F4	DCG-100 F4 90	DCG-100 F4 45	DCG-100 F4-F
	.7587	DCG-87 F5	DCG-87 F5 90	DCG-87 F5 45	DCG-87 F5-F
	.87-1.00	DCG-100 F5	DCG-100 F5 90	DCG-100 F5 45	DCG-100 F5-F
1 1/4"	1.00-1.125	DCG-112 F5	DCG-112 F5 90	DCG-112 F5 45	DCG-112 F5-F
	1.12-1.25	DCG-125 F5	DCG-125 F5 90	DCG-125 F5 45	DCG-125 F5-F
	1.25-1.37	DCG-137 F5	DCG-137 F5 90	DCG-137 F5 45	DCG-137 F5-F

# AMTEC DELUXE CORD GRIPS



THREAD SIZE N.P.T.	GRIP DIAM. RANGE INCHES	MALE THREAD DESCRIP.	90° MALE THREAD DESCRIP.	45° MALE THREAD DESCRIP.	FEMALE THREAD DESCRIP.
1 1/2"	.7587 .87-1.00 1.00-1.125 1.125-1.25 1.25-1.37 1.37-1.43	DCG-87 F6 DCG-100 F6 DCG-112 F6 DCG-125 F6 DCG-137 F6 DCG-143 F6	DCG-87 F6 90 DCG-100 F6 90 DCG-112 F6 90 DCG-125 F6 90 DCG-137 F6 90 DCG-143 F6 90	DCG-87 F6 45 DCG-100 F6 45 DCG-112 F6 45 DCG-125 F6 45 DCG-137 F6 45 DCG-143 F6 45	DCG-87 F6-F DCG-100 F6-F DCG-112 F6-F DCG-125 F6-F DCG-137 F6-F DCG-143 F6-F
2"	1.20-1.375 1.375-1.500 1.500-1.625 1.625-1.750 1.750-1.875 1.875-1.937 1.937-2.000	DCG-137 F7 DCG-150 F7 DCG-162 F7 DCG-175 F7 DCG-187 F7 DCG-193 F7 DCG-200 F7	DCG-137 F7 90 DCG-150 F7 90 DCG-162 F7 90 DCG-175 F7 90 DCG-187 F7 90 DCG-193 F7 90 DCG-200 F7 90	DCO 140 10 40	DCC 140101
2 1/2"	1.687-1.812 1.812-1.937 1.937-2.062 2.062-2.187 2.187-2.312 2.312-2.437	DCG-181 F8 DCG-193 F8 DCG-206 F8 DCG-218 F8 DCG-231 F8 DCG-243 F8	5602001770		
3"	2.437-2.625 2.625-2.812 2.812-3.000 3.000-3.250	DCG-262 F9 DCG-281 F9 DCG-300 F9 DCG-325 F9			

### AMTEC BACKSHELL ADAPTERS

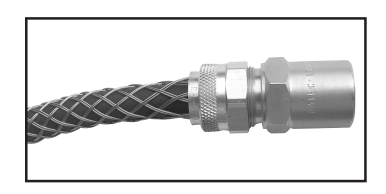
Applications: Amtec Backshell Adapters are devices for mating AN-MS Connectors and other connectors with straight threads. They eliminate the use of an adapter and incorporate all the features of an Amtec Deluxe



Cord Grip. Amtec Backshell Adapters eliminate the need for the cord clamp nut on AN-MS Connectors when subjected to pull tensions, flexing, bending, twisting and vibration. Uses: Electrical Consoles, mobile equipment, and electrical terminations where plugs are used for connecting and disconnecting electrical circuits that require additional protection.

CABLE RANGE	AN-MS CONNECTOR	THREAD SIZE	FORM	AMTEC PART NO.
.1825				DCG25A1000
.2537	8S, 10S	1/2" - 28	F1	DCG37A1000
.3743	,	,		DCG43A1000
.1825				DCG25A1001
.2537	10SL, 12, 12S	5/8" - 24	F1	DCG37A1001
.3743	, ,	,		DCG43A1001
.1825				DCG25A1002
.2537				DCG37A1002
.3743	14, 14S	3/4" - 20	F2	DCG43A1002
.4350	,	·		DCG50A1002
.5062				DCG62A1002
.4350	11	13/16" - 20	F2	DCG50A1003
.1825		7/8" - 20	F2	DCG25A1004
.2537				DCG37A1004
.3743	16, 16S			DCG43A1004
.4350	,			DCG50A1004
.5062				DCG62A1004
.1825				DCG25A1006
.2537				DCG37A1006
.3743	18	1" - 20	F2	DCG43A1006
.4350				DCG50A1006
.5062				DCG62A1006
.2537				DCG37A1008
.3750				DCG50A1008
.5062	20, 22	1 3/16" - 18	F3	DCG62A1008
.6275				DCG75A1008
.7587				DCG87A1008
.3750				DCG50A1010
.5062				DCG62A1010
.6275	24, 28	1 <i>7</i> /16" - 18	F4	DCG75A1010
.7587				DCG87A1010
.87 - 1.00				DCG100A1010

# AMTEC BACKSHELL ADAPTERS

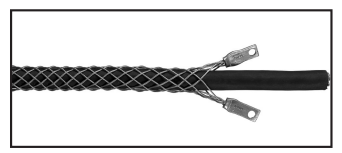


CABLE RANGE	AN-MS CONNECTOR	THREAD SIZE	FORM	AMTEC PART NO.
.7587				DCG87A1012
.87 - 1.00				DCG100A1012
1.00 - 1.12	32	1 3/4" - 18	F5	DCG112A1012
1.12 - 1.25				DCG125A1012
1.25 - 1.37				DCG137A1012
1.37 - 1.43				DCG143A1012
1.25 - 1.37				DCG137A1016
1.37 - 1.50				DCG150A1016
1.50 - 1.62	36	2" - 18	F7	DCG162A1016
1.62 - 1.75				DCG175A1016
1.75 - 1.87				DCG187A1016
1.87 - 1.93				DCG193A1016
1.93 - 2.00				DCG200A1016
1.75 - 1.87				DCG187A1020
1.87 - 1.93				DCG193A1020
1.93 - 2.00	40	2 1/4" - 16	F <i>7</i> -8	DCG200A1020
2.06 - 2.18				DCG218A1020
2.18 - 2.31				DCG231A1020
2.31 - 2.43				DCG243A1020
1.68 - 1.81				DCG181A1022
1.81 - 1.93				DCG193A1022
1.93 - 2.06	44	2 1/2" - 16	F8	DCG206A1022
2.06 - 2.18				DCG218A1022
2.18 - 2.31				DCG231A1022
2.31 - 2.43				DCG243A1022
1.68 - 1.81				DCG181A1024
1.81 - 1.93				DCG193A1024
1.93 - 2.06				DCG206A1024
2.06 - 2.18	48	3" - 16	F8-9	DCG218A1024
2.18 - 2.31				DCG231A1024
2.31 - 2.43				DCG243A1024
2.43 - 2.62				DCG262A1024
2.62 - 2.81				DCG281A1024
2.81 - 3.00				DCG300A1024

## AMTEC I - GRIPS

### I - GRIPS GALVANIZED

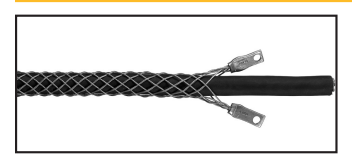
- Amtec I Grips are easy to attach, will control cable-arc-of bend, and provide heavy duty strain relief.
- Amtec I Grips are made of high strength galvanized steel strand and are recommended for indoor use only.



**Dry Location Only** 

CATALOG NUMBER	DESCRIPTION	CABLE DIAMETER RANGE INCHES	E	М
7310-001	I-030	.3043	1.25	4
7310-002	I-040	.4056	1.25	4-3/4
7310-003	I-052	.5273	1.50	6
7310-004	I-070	.7085	1.50	6-1/2
7310-005	I-082	.82-1.00	1.50	8
7310-006	I-094	.94-1.25	1.50	10

### I- GRIPS NYLON COATED



**Dry Location Only** 

CATALOG NUMBER	description	CABLE DIAMETER RANGE INCHES	E	М
7310-001N	I-030	.3043	1.25	4
7310-002N	I-040	.4056	1.25	4-3/4
7310-003N	I-052	.5273	1.50	6
7310-004N	I-070	.7085	1.50	6-1/2
7310-005N	I-082	.82-1.00	1.50	8
7310-006N	I-094	.94-1.25	1.50	10



E = Eye Length M = Mesh Length at Nominal Diameter (Inches)

## AMTEC SEALTITE GRIPS

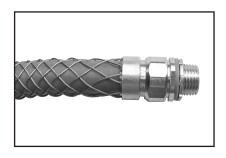
Applications: Amtec Sealtite Conduit Grips are used in the wiring of machine tools, electrical enclosures, motors and systems where liquid-tight flexible conduit is subject to flexture, vibration, motion or strain.

### **SEALTITE FITTING w/MESH NON-INSULATED**

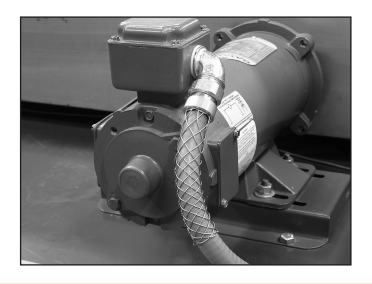


TRADE SIZE	STRAIGHT MALE	90°	45°
3/8"	STM-38	STM-38-90°	STM-38-45°
1/2"	STM-50	STM-50-90°	STM-50-45°
3/4"	STM-75	STM-75-90°	STM-75-45°
] "	STM-100	STM-100-90°	STM-100-45°
1 1/4"	STM-125	STM-125-90°	STM-125-45°
1 1/2"	STM-150	STM-150-90°	STM-150-45°
2"	STM-200	STM-200-90°	STM-200-45°

### **SEALTITE FITTING W/MESH INSULATED**

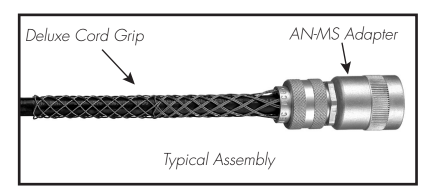


TRADE SIZE	STRAIGHT MALE	90°	45°
3/8"	STMI-38	STMI-38-90°	STMI-38-45°
1/2"	STMI-50	STMI-50-90°	STMI-50-45°
3/4"	STMI-75	STMI-75-90°	STMI-75-45°
] "	STMI-100	STMI-100-90°	STMI-100-45°
1 1/4"	STMI-125	STMI-125-90°	STMI-125-45°
1 1/2"	STMI-150	STMI-150-90°	STMI-150-45°
2"	STMI-200	STMI-200-90°	STMI-200-45°



### AMTEC ADAPTERS

- Amtec adapters can be used wherever straight thread connectors and AN-MS multiple pin connectors are subjected to pull tensions, flexing, bending, twisting, and vibration, allowing the use of Amtec Grips.
- Electrical consoles, mobile equipment, or electrical terminations where plugs are used for connecting and disconnecting electrical circuits require additional protection.



ADAPTER AND GRIP N.P.T. THREAD SIZE "B" INCHES	AN-MS CONNECTOR SIZE (no. stamped on connector shell)	AN-MS CABLE CLAMP NUMBER (no. stamped on clamp shell)	THREAD SIZE "A"	ADAPTER PART NUMBER
3/8	8S, 10S	3057-3	1/2 X 28	9104-1000
	10SL, 12, 12S	3057-4	5/8 X 24	9104-1001
	14, 14S	3057-6	3/4 X 20	9104-1002
1/2	14, 14S	3057-6	3/4 X 20	9104-1003
	16, 16S	3057-8	7/8 X 20	9104-1004
	18	3057-10	1 X 20	9104-1006
3/4	16, 16S	3057-8	7/8 X 20	9104-1005
	18	3057-10	1 X 20	9104-1007
	20, 22	3057-12	1-3/16 X 18	9104-1008
1	20, 22	3057-12	1-3/16 X 18	9104-1009
	24, 28	3057-16	1-7/16 X 18	9104-1010
	32	3057-20	1-3/4 X 18	9104-1012
	36	3057-24	2 X 18	9104-1015
1 1/4	24, 28	3057-16	1-7/16 X 18	9104-1013
	32	3057-20	1-3/4 X 18	9104-1013
	36	3057-24	2 X 18	9104-1016
1 1/2	32	3057-20	1- 3/4 X 18	9104-1014
	36	3057-24	2 X 18	9104-1017
	40	3057-28	2- 1/4 X 16	9104-1019
	44	3057-32	2- 1/2 X 16	9104-1021
	48	3057-40	3 X 16	9104-1023
2	36	3057-24	2 X 18	9104-1018
	40	3057-28	2-1/4 X 16	9104-1020
	44	3057-32	2-1/2 X 16	9104-1022
	48	3057-40	3 X 16	9104-1024

## AMTEC CONNECTOR GRIPS

### **MILITARY APPLICATIONS:**

- MS90561 CONNECTOR GRIPS
  - CRES-18-8 STAINLESS STEEL CONNECTOR GRIPS
  - DFARS COMPLIANT MATERIAL
  - CERTIFIED TO MIL-STD-790

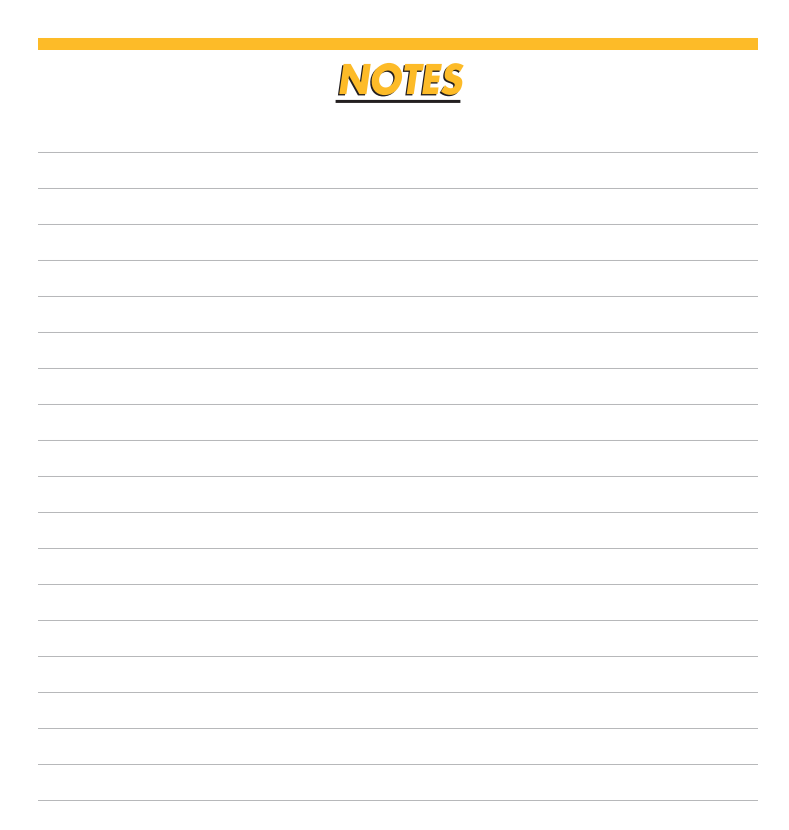


### **CUSTOM DESIGNED**

Power & Control Cable Strain Relief

- Use with all connector types, cord sets and assemblies to remove strain, vibration, flexture, or motion.
- Custom designed to mate with specially shaped or sized electrical connectors.
- Eliminates direct tension from terminal, thus removing strain from critical electrical connections.
- Connector grips extend the life of electrical systems and add safety.
- Stainless steel grips are corrosion free.
- Eliminate rigid fatigue points.
- Prevents pull tension, thus reducing cable pull out and system down time.
- Can be adapted to any connector including fiber optic cable.
- Collars available in aluminum or stainless steel.
- Multi-weave grip feature controls uniform arc or bend control.

Caution: always refer to safety and working load factors.



<u>NOTES</u>					





