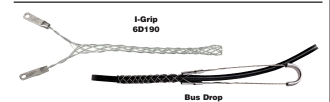




### **Stainless Steel Cord Grips**

Provide exceptional tensile WITHOUT MESH GRIP WITH MESH GRIP strength and the highest levels Trade Cord Dia Item Item of durability in harsh/corro-Range No. 0.12 in to 0.18 in 0.18 in to 0.25 in sive environments. Polished 36HY35 36HY36 with standard bright finish to 36HY50 0.25 in to 0.31 in 36HY37 increase corrosion resistance 36HY38 36HY51 0.31 in to 0.37 in 0.37 in to 0.43 in 36HY39 and aesthetic appearance. 36HV52 0.43 in to 0.50 in 36HY40 All connectors include an 0.50 in to 0.56 in 36HY41 36HY53 embedded Buna-A O-Ring. All 0.56 in to 0.62 in 36HY42 36HY54 0.43 in to 0.50 in 0.50 in to 0.63 in connectors include a stainless 36HV//3 36HY55 36HY44 steel Locknut. No package 36HY56 0.56 in to 0.68 in quantity required. Manufactured 0.62 in to 0.75 in 36HY46 0.68 in to 0.81 in 36HY47 36HY57 in type 304 stainless steel. 0.56 in to 0.68 in 36HY58 0.81 in to 0.93 in 36HY49



0.87 in to 1.00 in

# Strain-Relief Devices and Cable Support Grips

UL Listed (except 6C095) and CSA securing grip in place. Made of high-Certified.

Note: Always use a Safety Factor in application. Never use grips at tensions up to listed breaking strength. Recommended Safety Factor of 10.

### **I-GRIPS FOR HUBBELL INSULGRIP®** PLUGS AND CONNECTORS

Strain relief devices control cable arcof-bend and reduce high pull tensions on cordsets from wiring terminals. Fit all 2-, 3-, 4-, and 5-wire Hubbell Insulgrip plugs and connector bodies. Eye tabs fit under nylon cord clamp and screws slide through eyelet holes, strength, plastic-coated galvanized steel strand. Indoor use only.

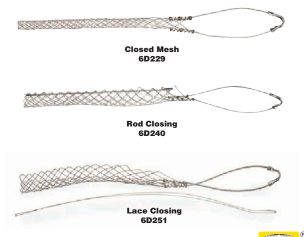
36HY59

Note: Grip only; plug and connectors are not included. See page 311, 312 for plugs.

#### **BUS-DROP CABLE SUPPORT GRIPS**

Safe, easy, and economical method to support flexible-cord or bus-drop cable. Galvanized wire mesh ensures holding power. Single eye easily attaches to any hanger. For indoor use only. Suitable for assembly equipment in manufacturing, processing, or material handling applications.

		I-GRIP		BUS DROP	
Cable Dia. Range	Mesh Length	Mfr. Model	Item No.	Mfr. Model	ltem No.
0.24 in to 0.32 in	3 ½ in	_	_	073041276	6C095
0.32 in to 0.43 in	4 in	07310001	6D190	073041277	6C096
0.43 in to 0.56 in	4 3/4 in	07310002	6D191	073041278	6C097
0.56 in to 0.73 in	6 in	07310003	6D192	073041279	6C098
0.73 in to 0.85 in	6 ½ in	07310004	6D193	_	
0.73 in to 0.85 in	6 ¾ in	_	_	073041280	6C099
0.85 in to 1.00 in	8 in	07310005	6D194	073041281	6C100
1.00 in to 1.25 in	10 in	07310006	6D195	_	
1.00 in to 1.25 in	9 ½ in	_	_	073041282	6D123



### Single-Eye Cable Support Grips



Hold the weight of electrical cables as they hang in a vertical, sloping, or horizontal position. The single eye simplifies attachment. Easy to install, reuse, and reposition. Split styles wrap around cable when cable end is not accessible. Tin-coated bronze. UL Listed and CSA Certified.

Note: Always use a Safety Factor in application. Never use grips at tensions up to listed breaking strength. Recommended Safety Factor of 10.

			CLOSED MESH		ROD CLOSING		LACE CLOSING	
Cable Dia. Range	Breaking Strength	Eye Length	Mfr. Model	Item No.	Mfr. Model	Item No.	Mfr. Model	Item No.
0.50 in to 0.62 in	530 lb	7 in	02201013	6D229	_	_	02202013	6D251
0.50 in to 0.62 in	790 lb	7 in	_	_	02203013	6D240	_	_
0.63 in to 0.74 in	790 lb	8 in	02201014	6D230	02203014	6D241	02202014	6D252
0.75 in to 0.99 in	1,020 lb	8 in	02201015	6D231	02203015	6D242	02202015	6D253
1.00 in to 1.24 in	1,610 lb	9 in	02201017	6D232	02203017	6D243	02202017	6D254
1.25 in to 1.49 in	1,610 lb	10 in	02201018	6D233	02203018	6D244	02202018	6D255
1.50 in to 1.74 in	1,610 lb	12 in	02201019	6D234	02203019	6D245	02202019	6D256
1.75 in to 1.99 in	2,150 lb	14 in	02201020	6D235	02203020	6D246	02202020	6D257
2.00 in to 2.49 in	3,260 lb	16 in	02201021	6D236	02203021	6D247	02202021	6D258
2.50 in to 2.99 in	3,260 lb	18 in	02201022	6D237	02203022	6D248	_	



# **Mesh Grips for Cord and Cable**



Strong strain-relief grips prevent cable pullout where a dust-tight seal is required. Galvanized steel. UL Listed and CSA Certified.

		UNINSULATED		INSULATED	
Trade Size	Cable Dia. Range	Mfr. Model	Item No.	Mfr. Model	ltem No.
1/2"	0.24 in to 0.32 in	073031200	6C089	073031206	6D113
1/2"	0.32 in to 0.43 in	073031201	6C090	073031207	6D114
1/2"	0.43 in to 0.54 in	073031202	6C091	073031208	6D115
3/4"	0.54 in to 0.73 in	073031203	6C092	073031209	6D116
1"	0.73 in to 0.97 in	073031204	6C093	073031210	6D117
11/4"	0.97 in to 1.25 in	073031205	6C094	073031211	6D118
11/2"	1.25 in to 1.50 in	_	_	073031212	6D119
2"	1.50 in to 1.70 in	_	_	073031213	6D120



# Safety Springs

High-quality zinc-plated steel springs relieve sudden tension on cable systems. Easy to install and use with bus-drop and strain-relief grips. UL Listed and CSA Certified.

Description	Approx. Breaking Strength	Length (No Load)	Dia.	Mfr. Model	ltem No.
40-lb. Spring	500 lb	8 1/4 in	3/4 in	20302001	6D262
80-lb. Spring	850 lb	8 1/4 in	1 in	20302002	6D263