# (h) (f)

**IMPORTANT:** 

Read all breaking strength, safety and technical data relating to this product. Refer to pages X-33 and X-34.

# **Bus Drop Support Grips**

Single Eye, Universal Eye, Galvanized Steel.



Safety Spring							
Maximum Deflection Inches/Lbs (cm/N)	Approx. Breaking Strength Lbs.	Working Load Lbs.	Length* Inches (cm)	Diameter Inches (cm)	Model Lbs. (N)	Catalog Number	
2¾" at 40 lbs. (6.98 at 178)	500	50	8.25" (20.95)	.75" (1.90)	40 lb. spring (178)	20302001	
<b>3½</b> " at 80 lbs. (7.94 at 356)	850	85	8.25" (20.95)	1" (2.54)	80 lb. spring (356)	20302002	

Note: Springs can be used with single eye grips by disassembling drawbar from coil, placing through eye and replacing drawbar. \*No load.



# Single Eye, Wide Range

	•				
Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs.	Working Load Lbs.	E Inches (cm)	M Inches (cm)	Catalog Number
.24"32" (.6181)	350	35	3" (7.62)	3.5" (8.89)	073041276**
.32"43" (.81-1.09)	450	45	4" (10.16)	4" (10.16)	073041277
.43"56" (1.09-1.42)	550	55	6" (15.24)	4.75" (12.06)	073041278
.56"73" (1.42-1.85)	1,000	100	7" (17.78)	6" (15.24)	073041279
.73"85" (1.85-2.16)	1,400	140	7" (17.78)	6.75" (17.14)	073041280
.85"-1.00" (2.16-2.54)	1,400	140	8" (20.32)	8" (20.32)	073041281
1.00"-1.25" (2.54-3.17)	1,500	150	9" (22.86)	9.5" (24.13)	073041282

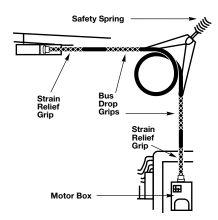


# Universal Eye, Wide Range

Approx. Breaking Strength Lbs.	Working Load Lbs.	E Inches (cm)	M Inches (cm)	Catalog Number
450	45	10" (25.40)	4" (10.16)	073041284
550	55	12" (30.48)	4.75" (12.06)	073041285
1,000	100	13" (33.02)	6" (15.24)	073041286
1,400	140	13" (33.02)	6.75" (17.14)	073041287
1,400	140	14" (35.56)	8" (20.32)	073041288
1,500	150	15" (38.10)	9.5" (24.13)	073041289
	Strength Lbs.   450   550   1,000   1,400   1,400	Strength Lbs. Load Lbs.   450 45   550 55   1,000 100   1,400 140   1,400 140	Strength Lbs. Load Lbs. Inches (cm)   450 45 10" (25.40)   550 55 12" (30.48)   1,000 100 13" (33.02)   1,400 140 13" (35.56)	Strength Lbs. Load Lbs. Inches (cm) Inches (cm)   450 45 10" (25.40) 4" (10.16)   550 55 12" (30.48) 4.75" (12.06)   1,000 100 13" (33.02) 6" (15.24)   1,400 140 13" (33.02) 6.75" (17.14)   1,400 140 14" (35.56) 8" (20.32)

Note: E-Eye length. M-Mesh length at nominal diameter.

\*\*Item indicated is not UL listed.



**Bus Drop Grips and Safety Springs** 

Kellems Bus Drop Grips are offered with either a single eye or universal bale attachment. The mesh is single weave galvanized steel with the patented wide range construction. They are suitable for indoor use only. Consult Technical Service for Stainless Steel Grips.

## Application

Bus Drop Grips provide a safe, easy and economical method to support flexible cord or bus drop cable at bus duct and other industrial areas.

## **Benefits**

- · Easily installed
- Absorb tension, vibration and pull with no cable damage
- Patented mesh construction

## Safety Spring

Springs can be used with single eye grips by disassembling drawbar from coil, placing through eye and replacing drawbar.

Dimensions in Inches (mm)

# (h) (f)

**IMPORTANT:** 

Read all breaking strength, safety and technical data relating to this product. Refer to pages X-33 and X-34.

# **Bus Drop Support Grips**

Single Eye, Universal Eye, Galvanized Steel.



Safety Spring							
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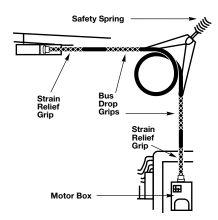


# Universal Eye, Wide Range

Approx. Breaking Strength Lbs.	Working Load Lbs.	E Inches (cm)	M Inches (cm)	Catalog Number
450	45	10" (25.40)	4" (10.16)	073041284
550	55	12" (30.48)	4.75" (12.06)	073041285
1,000	100	13" (33.02)	6" (15.24)	073041286
1,400	140	13" (33.02)	6.75" (17.14)	073041287
1,400	140	14" (35.56)	8" (20.32)	073041288
1,500	150	15" (38.10)	9.5" (24.13)	073041289
	Strength Lbs.   450   550   1,000   1,400   1,400	Strength Lbs. Load Lbs.   450 45   550 55   1,000 100   1,400 140   1,400 140	Strength Lbs. Load Lbs. Inches (cm)   450 45 10" (25.40)   550 55 12" (30.48)   1,000 100 13" (33.02)   1,400 140 13" (35.56)	Strength Lbs. Load Lbs. Inches (cm) Inches (cm)   450 45 10" (25.40) 4" (10.16)   550 55 12" (30.48) 4.75" (12.06)   1,000 100 13" (33.02) 6" (15.24)   1,400 140 13" (33.02) 6.75" (17.14)   1,400 140 14" (35.56) 8" (20.32)

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Dimensions in Inches (mm)