

## BUS DROP GRIPS

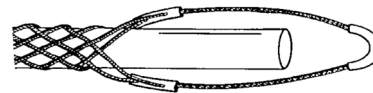
Bus Drop Grips support flexible cord or cable when supplying power from an overhead source. They relieve tension and absorb vibration, protecting the cable.



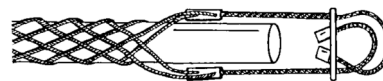
\* Made of galvanized steel

Cable Range	Part #	Description	Approx.* Breaking Strength	Length Eye	Mesh
<b>Single Eye – Wide Range</b>					
.22- .32	7304-001	BD022	350	3	3½
.30- .43	7304-002	BD030	450	4	4
.41- .56	7304-003	BD041	550	6	4½
.53- .73	7304-004	BD053	1000	7	6
.70- .85	7304-005	BD070	1400	7	6½
.82-1.00	7304-006	BD082	1400	8	8
.96-1.25	7304-007	BD096	1500	9	9½

Cable Range	Part #	Description	Approx.* Breaking Strength	Length	Mesh
<b>Universal Bail – Wide Range</b>					
.22- .32	7304-009	BD022-UB	350	9	3½
.30- .43	7304-010	BD030-UB	450	10	4
.41- .56	7304-011	BD041-UB	550	12	4½
.53- .73	7304-012	BD053-UB	1000	13	6
.70- .85	7304-013	BD070-UB	1400	13	6½
.82-1.00	7304-014	BD082-UB	1400	14	8
.96-1.25	7304-015	BD096-UB	1500	15	9½



Single Eye



Universal Bail



## BUS DROP SAFETY SPRINGS

Safety Springs relieve sudden stress on cord or cable overhead systems when used with Bus Drop Grips. Springs can be used with Single Eye type grips by disassembling drawbar from coil, placing through eye and replacing drawbar.

Description	Part #	Maximum Deflection	Approx.* Breaking Strength	Length (No Load)	Diameter
40 lb. Spring	203-02-001	2¾" at 40 lbs.	500	8¼"	¾"
80 lb. Spring	203-02-002	3¾" at 80 lbs.	850	8¼"	1"

