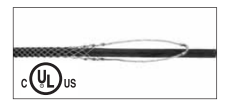
- High strength galvanized steel strand.
- Ericson Bus Drop Grips are easily installed and absorb tension, vibration, and pull with no damage.
- They support flexible cord or Bus Drop Cable at bus duct or industrial areas.
- Single eye can be used with springs by disassembling draw bar from coil, placing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

## SINGLE EYE, WIDE RANGE



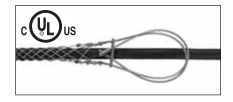
CATALOG NUMBER	DIA. RA.	APPROX. BREAKING STRENGTH	LENGTH	
			E*	M
*BD-022-SE	.2232	350LBS.	3	3-1/2**
*BD-030-SE	.3043	450LBS.	4	4
*BD-041-SE	.4156	550LBS.	6	4-3/4
*BD-053-SE	.5373	1000LBS.	7	6
*BD-070-SE	.7085	1400LBS.	7	6-3/4
*BD-082-SE	.82-1.00	1400LBS.	8	8
*BD-096-SE	.96-1.25	1500LBS.	9	9-1/2
BD-125-SE	1.25-1.50	1800LBS.	10	12-1/2**

### **DRY LOCATION ONLY**



# \*Except Where Noted

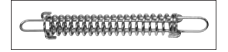
#### UNIVERSAL BALE, WIDE RANGE



CATALOG NUMBER	DIA. RA.	APPROX. BREAKING STRENGTH	LENGTH	
			E*	M
BD-022-UB	.2232	350LBS.	9	3-1/2**
*BD-030-UB	.3043	450LBS.	10	4
*BD-041-UB	.4156	550LBS.	12	4-3/4
*BD-053-UB	.5373	1000LBS.	13	6
*BD-070-UB	.7085	1400LBS.	13	6-3/4
*BD-082-UB	.82-1.00	1400LBS.	14	8
*BD-096-UB	.96-1.25	1500LBS.	15	9-1/2

#### DRY LOCATION ONLY

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



CATALOG NUMBER	MAXIMUM DEFLECTION	APPROX. BREAKING STRENGTH	LENGTH (NO LOAD)	
			L	D
40LB SPRING	2-1/8 @40 LBS.	SPRING	600 LBS.	8-1/4
80LB SPRING	3-1/8 @80 LBS.	SPRING	850 LBS.	8-1/4

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

\* Dim with Bale Fully Extended

\*\* Not UL Listed

**Bus Drops & Service Drops Number Structure** 

**Product Type** Mesh Diameter Eye Style

**BD** = Bus Drops **SD** = Service Drops Lower Diameter Range of Mesh

**SE** = Single Eye **UB** = Universal Bale

**SDHD** = Service Drops **Heavy Duty** (Double Weave)





**Caution:** When selecting a grip, never use to their approximate breaking strength. Refer to Technical Reference section for safety and working load factors.