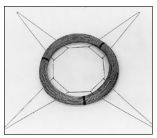
Safety Guy-Wire Dispenser









1. Fold out the legs.

2. Bend the legs over the coil. 3. Twist at least two inches

Twist at least two inches of the legs together until the wire cage is tight.

4. Turn the wire cage over and pay-out from the open side. Tuck the end back into the cage.

Safety Guy-Wire Dispenser

NO MORE RUNAWAYS. PREFORMED™ Safety Guy-Wire Dispenser is designed to provide safe, easy, completely controlled handling and paying-out of strand coils up to 500 ft. in length, including EHS strand. It also can be used with wire, wire rope, cable, conductor, etc. Eliminate weight lifting, handling struggle, and the hazards of "runaway" coil ends. Small and light in weight (a carton of 50 weighs only 22 pounds), the Safety Guy-Wire Dispenser occupies

minimal truck space. No banding or taping of coils is necessary. Saves personnel cost (only one person to pay out a loaded coil) and reduces inventory (just one universal size).

PREFORMED Safety Guy-Wire Dispenser accommodates any size coil, provided at least two inches of the end of each leg can be twisted. Designed to withstand the free-fall impact of a 200 pound coil from 15 ft.

Catalog Number	Standard Carton Quantity	Typical Size Coils Accommodated	Leg Length (mm)	Wire Size
SGD-0700 (Standard Size)	50	500' 7/16" 250' 1/2" Strand 23" by 9" Triplex Coils	24" (610)	14 gauge
SGD-0701 (Jumbo Size)	25	500' 1/2" Strand	30" (762)	12 gauge

EXPLANATORY NOTES:

- (1) Accommodates any size coil, provided about two inches of the end of each leg can be twisted.
- (2) The size coil each unit can encompass depends upon the coil's girth, which is the combined diameter and width x 2. The Standard Unit will accommodate a girth up to 63". The Jumbo Unit will accommodate a girth up to 75".
- (3) The Standard Unit is designed to withstand 15 feet free-fall impact of a 200 lb. coil; the Jumbo Unit will withstand a free-fall impact of a 300 lb. coil.