Safety Guy-Wire Dispenser

Standard Size: For use on wire coils with girths up to 63", such as a 500' coil of 7/16" strand.
Jumbo size: For use on wire coils with girths up to 75", such as a 500" coil of 1/2" strand.

Be sure to read and completely understand this procedure before applying product. Be sure to select the proper PREFORMED™ product before installation.

1.00 SAFETY GUY-WIRE DISPENSER
1.01 Dispenser with all four legs unfolded ready to receive coil of strand. (Figure 2)

1.02 With all four legs of the dispenser unfolded lay it on level ground. Place the banded coil of strand on top of the dispenser. Be sure the coil is centered on the dispenser. (Figure 3)

1.03 Fold the arms of the dispenser over the coil. The legs should overlap each other by 2" so that the legs can be twisted together to secure the dispenser. If the legs are not long enough by themselves, tie wire can be used to secure the legs together. (Figure 4)

1.04 Insert a tool (preferable a long-handled screwdriver) through each of the four legs and twist the legs into a "knot". It is not necessary to tighten down the legs all the way. As long as the legs are firmly knotted the dispenser is secure. (Figure 5)
2.00 SAFETY CONSIDERATIONS

2.01 For **PROPER PERFORMANCE AND PERSONAL SAFETY** be sure to select the proper size Safety Guy-Wire Dispenser before application.

2.02 Safety Guy-Wire Dispensers are precision devices. To insure proper performance, they should be stored in cartons, under cover and handled carefully.

2.03 This Application Procedure is not intended to supersede any company construction or safety standards. This procedure is offered only to illustrate safe application for the individual. **CAUTION: FAILURE TO FOLLOW THESE PROCEDURES AND RESTRICTIONS MAY RESULT IN PERSONAL INJURY OR DEATH.**

2.04 When working in the area of energized lines with this product, **EXTRA CARE** should be taken to prevent accidental electrical contact.

2.05 This product is intended for use by trained craftspeople only. This product **SHOULD NOT BE USED** by anyone who is not familiar with and trained in the use of it.

Figure 5 - Insert a tool through each leg and twist legs into a "knot"

1.05 Turn the dispenser over so that the twisted "knot" is down. To pay out the coil, pull out the required length of strand. There is no need to hold the dispenser as the weight of the coil will hold it down. (Figure 6)

Figure 6 - Turn dispenser over and pull out the required length of strand

Figure 7 - Cut banding on the coil so it can expand and fill out the cage of dispenser

1.06 The banding on the coil should be cut so that the coil can loosen and expand to fill out the cage of the dispenser. (Figure 7)

1.07 After sufficient strand has been drawn out and cut, the loose end should be placed back in the dispenser. The loose end is now secure and the coil can be moved safely. (Figure 8)

Figure 8 - Secure coil for transport by placing loose end back in dispenser