

FULL ROUND OVERLAPPING GUY MARKER

INSTALLATION INSTRUCTIONS









STEP 1

Position Guy Marker so that top of Marker is upward on the strand.

Note: the TOP end is located opposite of the end with the zip tie.



STEP 2

Place the slit of the Marker on the strand. Push the strand through overlap into center of Marker as shown in Figure 2.



STEP 3

Continue application by simultaneously rotating and pushing Marker onto strand. In new construction just slide Marker onto strand, and then apply deadend.



STEP 4

Continue rotating and pushing Marker onto strand until strand is completely inside Marker, and Marker can be freely moved up and down strand.







STEP 5

Remove zip tie and insert zip tie strap through the two slots.



STEP 6

Pull Marker down over deadend allowing Marker to expand and conform to hardware as required. Wrap zip tie strap around Marker and hardware. Place the zip tie strap through its self-locking tab. Pull tightly to secure Marker.



COMPLETED INSTALLATION







About Hubbell Power Systems: TD_06_034_E Hubbell Power Systems (HPS) manufactures a wide variety of transmission, distribution, substation, OEM, underground and communications products used by utilities. HPS products are also used in the civil construction, transportation, gas and water industries. Our product line includes construction, switching and protection products, hot line tools, insulators, arresters, pole line hardware, cable accessories, test equipment, transformer bushings, connectors, grounding equipment and polymer precast enclosures and equipment pads.

 $Hubbell\ has\ a\ policy\ of\ continuous\ product\ improvement.\ Please\ visit\ hubbellpower systems. com\ to\ confirm\ current\ design\ specifications.$



