

Sidewalk Guy Installation Chief Judge: Jeremiah Waldeck (Apprentice Event)

Mean Time: 12 Minutes

Drop Dead Time: 18 Minutes

Event Summary:

The Apprentice will begin with event fully constructed. The Apprentice will disassemble 10M wrap-lock preform from the anchor point. Apprentice will ascend the pole and disassemble guy wire from the sidewalk guy strut and unpin the entire guy from the top of the pole. Guy wire assembly must be lowered to the ground using a hand line and then pulled back up and reattached. Apprentice will reassemble sidewalk guy strut and re-pull the guy on the ground at the anchor point with a new wrap-lock preform 10M.

Event Description:

- 1. See General Rules
- 2. The Apprentice will be given a five-minute time to ask questions and lay out material. No material may be assembled during the five-minute question time. NOTE: Workers shall not wear their climbers while working on the ground.
- 3. Event timing begins when the judge signals the Apprentice to begin.
- 4. All material shall be pulled up the pole using your hand line.
- 5. The Apprentice shall begin with disassembling the wrap-lock preform 10M at the anchor point, then ascend the pole and disassemble the sidewalk guy strut attachment. A chain or cable hoist must be used for disassembling guy at the anchor point.
- 6. Apprentice will lower the guy assembly to the ground with the hand line, once the entire guy assembly has reached the ground, it can be pulled back up the pole and reattached.
- 7. Apprentice will descend the pole and reattach the sidewalk guy, slack must be removed by hand.
- 8. Apprentice will install new 10M wrap-lock preform at the anchor point, using a chain or cable hoist to pull the slack.
- 9. Time stops when the Apprentice has completed the event and calls for time to stop.
- 10. Judging will continue until all materials and tools are packed up and the event site is restored to its original condition. All material must be lowered to the ground using the hand line.

Materials:

- 3/8" guy wire
- Guy Hook assembly, MFG
- 3/8" guy pre-form, MFG
- Fitting end strut, MFG