

# CC-STFLEX-CF INSULATOR COVERS INSTALLATION INSTRUCTIONS



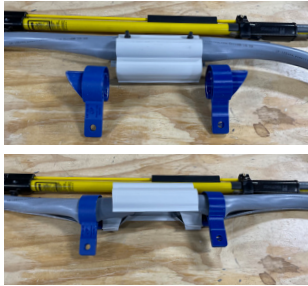
FLEXIBLE SIDE TIE INSULATOR COVER

INSTALLATION WITH TOOLS CAN BE INSTALLED WITH HOTSTICK OR MANUALLY

## SUPPLIES

- Flexible Side Tie Conductor Cover
- Flexible Conductor Cover Hotstick Install Tool Kit (not included)
- 2x Hotsticks (not included)

## INSTRUCTIONS



With points of each tool facing away from the cap, insert a tool into each sleeve. Tool handles will be facing as shown. It is necessary to have each handle on the lineman-facing side of the conductor during installation.



Hook a hotstick to each of the attachment tools/sleeves and pull down so that hotsticks and tools are aligned in a single plane and not at an angle. This installation can also be done manually.



Using the tools to support the sleeves and guide the cap, snap the cap over the insulator pin.



Disengage one of the hotsticks from one sleeve and use it pull the front of the cover down until it covers the insulator neck and hooks under the crown and/or tie wire. It is important to ensure the angle of the cover matches the angle of the insulator. Take your time.



Manually or with the disengaged hotstick, support the opposite sleeve above the conductor while pulling the hotstick (still engaged in the attachment tool) along the conductor and away from the cap. Repeat on the other side.



Once installed, the cap is locked into place and the sleeves are wrapped along the conductor.

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VIDEO >**



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