## Saw-Cut Loops

## **About Saw-Cut Loops**

Used for saw-cut installations where a 3/16" groove is cut into the concrete or asphalt and the wire is stuffed and sealed into the surface.

Custom polyethylene outer jacket protects a micro-dusted nylon coated inner jacketed 16AWG stranded wire. The saw-cut loop has a built in backer-rod securely fitting a 3/16" saw-cut groove, eliminating the need to apply backer-rod to hold the loop to the bottom of the saw-cut groove. Requires 30-40% less loop sealant to seal the groove.

The entire loop, including the lead-in, fits within a 3/16" saw-cut groove, preventing wasted time spent double saw-cutting or doubling blades to cut the home run lead-in.



## **Installation Tips**

- Works best with 3/16" saw-cut blade or wider. Does not work with 1/8" blade.
- Can be used with 1/4" blade.
- Use the Saw-Cut Layout Kit to quickly lay out your cutting pattern.
- Loop should be installed black side up to ensure phasing direction matches.
- Push loop in starting with the red mark opposite the yoke.
- Aligning loop over saw-cut groove before insertion into the groove will prevent having to pull up and realign a "tight-fitting" loop.

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