

30' Saw-Cut Preformed Loop for Gate Openers With 50' Lead-In (18-20' Wide Driveways) - SC-30-50



Details

30' Saw-Cut Preformed Loop for Gate Openers With 50' Lead-In (18-20' Wide Driveways) - SC-30-50

The SC-30-50 Preformed Saw-Cut Inductance Loop, manufactured by BD Loops, is for installation in asphalt or concrete with a 3/16" saw-cut groove. Saw-cut loops are designed for existing driveways and surfaces and this loop comes pre-tested three different ways, including meg-ohm meter, inductance meter and live detector. With the lead-in and loop jackets the same size, there's no need for a second cut, streamlining the installation process.

Features:

- Custom Polyethylene Outer Jacket
- Compact Size And Reduced Weight
- No Air Pocket In Loop Wire Design
- Pre-Phased And Color Coded At Factory
- 16 AWG Loop Wire Design For Superior Performance
- Requires 30-40 percent Less Sealant To Seal Groove
- For Installation In Asphalt Or Concrete 3/16 Saw-Cut Groove
- Built-In Backer Rod And Third Level of Insulation Protect Against Failure

SKU	SC-30-50
Residential Driveway Width	20 ft.
Product	Preformed Loop
Lead-In Size	50'
Loop Size	30'
Product Type	Loops
Manufacturer	BD Loops, Inc.

You may also be interested in the following product(s)

Loop Specifications:

- Install Loop Black Side Up
- Conductor: #16 AWG Wire
- Loop Size: 30'
- Outer Jacket: LLDPE Outer Jacket
- Inner Jacket: Micro-Dusted Nylon Coated Inner Jacketed

Lead-In Specifications:

- Length: 50'
- Conductor: #16 AWG Wire
- Outer Jacket: LLDPE Outer Jacket
- Inner Jacket: Micro-Dusted Nylon Coated Inner Jacketed