BD Loops Preformed Saw-Cut



Preformed 3/16" Saw-Cut Loops with 16 AWG

- ➢ For installation in asphalt or concrete 3/16 saw-cut groove.
- ▶ 16 AWG loop wire design for superior performance.
- Pre tested 3 ways with meg-ohm meter, inductance meter and live detector
- Optional Installation kit includes: Template block set, chalk string, pizza wheel, wedge tool, soap stone marker, and custom tool bag.
- EZ installation instructions
- Built in backer rod and three levels of insulation to protect against failure.
- Pre-phased and color coded at factory for easy installation.
- No need to make 2nd saw-cut for lead-in. Lead-in and loop jacket are the same size.

Driveway width	Recommended loop size	Reverse (Safety) loop size part #	Lead-in wire length	Exit loop part # For both 60 &/100	Lead-in wire length
6 to 10 ft	4x6 or 3x8	SC 20-20	20ft	SC 20-50	50 ft
8 to 11 ft	4x8 or 3x9	SC 24-20	20 ft	SC 24-50 or100	50 or 100 ft
11.5 to 15 ft	6x10 or 4x12 ft	SC 32-20	20 ft	SC 32-50 or100	50 or 100 ft
15.5 to 18 ft	6x12 or 4x14 ft	SC 36-20	20 ft	SC 36-50 or100	50 or 100 ft
18.5 to 23 ft	6x16 or 4x18 ft	SC 44-20	20 ft	SC 44-50 or100	50 or 100 ft
23.5 to 26 ft	6x20 or 4x22 ft	SC 52-20	20 ft	SC 52-50 or100	50 or 100 ft

<u>Custom sizes also available</u> - call local distributor for pricing and delivery.

BD Loops Preformed Saw-Cut *The superior designed pre-formed detection loop*

Our loops are designed for 3/16" Saw-Cut. What makes our loop design superior?

What makes our loop design superior.				
Benefits				
16 AWG has 2 times more copper resulting				
in a better performing loop.				
Tough abrasion resistance jacket will assure				
top loop performance.				
Eliminates the need for a backer rod to hold				
loop to the bottom of saw-cut groove and				
gives a 3 rd level of protection against failure.				
Takes confusion out of the installation				
process.				
Saves time when installing two loops to one				
detector for a sliding or vertical gate.				
No need to make a second saw-cut for lead-				
in run.				
Ensure top performance.				
Eliminates false trips due to ground				
vibrations.				
Tested with meg-ohm meter, inductance				
meter, and with an actual loop detector.				
Saves up to one hour per loop in installation				
time.				
Saves on shipping cost and warehouse space.				

Custom loop orders received by 3:00 PM EST (12 PM PST) will be shipped the same day. Contact your distributor for pricing.