# Preformed 3/16" Saw-Cut Loop

### Description

BD Loops Preformed Saw-Cut Inductance Loops are a complete loop with a set size loop and length of lead-in run. Our Saw-Cut Loops have an extra layer of protection: a durable outer jacket that protects and tightly binds the inner conductors. All BD Loops are made with 16 AWG copper wire and rated for direct burial use.

### Uses

For saw-cut installations where a 3/16" or wider slot is cut into the concrete or asphalt and the loop wire is stuffed into the sawcut slot and sealed with loop sealant.

## **Superior Features**

- **Extra layer of protection**—Thick and durable outer jacket protects both loop and lead-in.
- Each loop is tested 3 ways before it leaves the factory.
- Backer-rod is built into the wire! No need to use backer-rod if the loop is installed in a 3/16" saw-cut groove.
- Lead-in wires are tightly bound in an protective outer jacket. Eliminating the need for twisting.



- Both loop and lead-in fit into a 3/16" wide saw-cut groove.
   No more double cutting the lead-in run!
- Loop fills up a larger percentage of the saw-cut groove, requires less loop sealant to seal the groove. (30-40% less sealant vs a <sup>1</sup>/<sub>4</sub>" groove)
- Cuts don't need to be exact! Any BD Loop can be made up to 4' smaller. Be slightly conservative with your cuts and BD Loops Preformed Saw-Cut Loops will fit every time.

# **Technical Specs**

Wire Gauge	16 AWG Copper			
# Turns	2-4 (Depends on loop and lead-in size)			
Outer Jacket Material	PE			
Insulation Material	PE / Nylon			
Temperature Rating	75° C (167° F)			
Wire Voltage Rating	600V			
Rated for Direct Burial Use				

Product is a fully formed loop with a set size loop section and set length of lead-in. No assembly required.

See next page for a list of standard size loops and part numbers.

#### How to read BD-Loops Part Numbers Example:

Type of Loop

RL or EL = Direct Burial

SC = Saw-Cut

Loop Size Perimeter (ft)

Made in

In this example 24' (4x8' or 6x6').

#### Installation

Visit BDLoops.com to download our latest installation instructions.

Basic installation process is to saw-cut the loop pattern and lead-in run into the surface. Push the preformed saw-cut loop into the saw-cut groove and then seal the loop and lead-in with loop sealant. Installing in a concrete pour or planning to bury the loop? Use BD Loops Preformed Direct Burial Loop instead.

# **Packaging**

See reverse side for standard loop sizes and part numbers.

# Preformed 3/16" Saw-Cut Loop

## **BD Loops Saw-Cut Loop Sizes**

The standard size loops listed in the chart below are available for same day shipping if BD Loops receives a PO from a distributor by 3:30 pm PST. Custom size loops are available and can ship same day if the PO is received by 12:00 pm PST.

# **BD Loops** Preformed Saw-Cut Loop Size Chart

_				
	Residential Vehicle	Commercial Vehicle	Lead-In	<b>BD</b> Loops
Loop Size	Application	Application	Length	Part Number
<b>14</b> Foot Loop	Drive Thru Lane / Parking	N/A	20′	SC 14-20
3x4ft			50'	SC 14-50
			201	56.16.20
<b>16</b> Foot Loop	8-10ft	N/A	20' 50'	SC 16-20 SC 16-50
3x5ft or 4x4ft	Driveway Width	N/A	50	3C 10-30
18 Foot Loop	0.40%	N/A	20'	SC 18-20
<b>16</b> 1 001 100p	9-10ft		50'	SC 18-50
3x6ft or 4x5ft	Driveway Width	-		
<b>20</b> Foot Loop	10-11ft	N/A	20'	SC 20-20
0.70	Driveway Width		50'	SC 20-50
3x7ft or 4x6ft	Driveway Width			ı
<b>24</b> Foot Loop	4x8ft loop pattern x8ft or 6x6ft	6x6ft loop pattern 10ft Driveway Width	20′	SC 24-20
Avet or evet			50′	SC 24-50
4x8π or 6x6π			100′	SC 24-100
28 Foot Loop	4x10ft loop pattern	6x8ft loop pattern 12ft Driveway Width	F0/	66.20.50
4x10ft or 6x8ft	14ft Driveway Width		50′	SC 28-50
			100' 20'	SC 28-100 SC 32-20
<b>32</b> Foot Loop	4x12ft loop pattern	6x10ft loop pattern 14ft Driveway Width	50'	SC 32-20
4x12ft or 6x10ft	16ft Driveway Width		100'	SC 32-100
26 Foot Loon		16ft Driveway Width	20'	SC 36-20
<b>36</b> Foot Loop			50'	SC 36-50
6x12ft		,	100'	SC 36-100
<b>40</b> Foot Loop				
6 445		18ft Driveway Width	50′	SC 40-50
6x14ft			100′	SC 40-100
<b>44</b> Foot Loop		20ft Driveway Width	20'	SC 44-20
6x16ft			50′	SC 44-50
OXIOIL			100′	SC 44-100
<b>52</b> Foot Loop		24ft Driveway Width	20'	SC 52-20
6x20ft			50'	SC 52-50
0A2011			100′	SC 52-100

#### Maintenance

BD Loops preformed loops are a no maintenance vehicle detection solution.

## **Testing**

If you suspect an issue with an inductance loop test it with a Megohmmeter.

Megohmmeters are insulation testers. They are the only meter that can test for the most common loop issue: a nick in the insulation causing the loop to short to ground. For detailed instructions on how to test a loop with a megohmmeter visit BDLoops.com

### Storage

BD Loops preformed loops do not expire/ have a shelf life.

We recommend storing unused preformed loops inside a box or bin indoors to keep them clean. Keeping the loops clean will allow loop sealant to better adhere to the loops.

### **Questions?**

BD Loops is here for you. We have a 24 Hour tech support line. Give us a call at: 714-723-0946.