

Direct Burial Application

For installation in concrete pours, gravel roads, dirt roads, under pavers, or underneath asphalt. If you plan to cut in these loops please go back and select "Saw-Cut Application" to view the proper diagrams.

Loop Sizes Needed:

Reverse Loop: 32' Perimeter Loop

BD Loops Part#: RL 32-40

Description: 6' x 10' Loop with 40' of lead-in

This Loop will have approximately 48" of detection height.

Optional Exit Loop: 32' Perimeter Loop

BD Loops Part#: EL 32-100

Description: 6' x 10' Loop with 100' of lead-in

This Loop will have approximately 48" of detection height.

These are standard size loops. Standard size loops can ship same day from our Placentia, CA location. *Contact your BD Loops Distributor for more information.*

Notes about Vertical Pivot Gates:

Vertical pivot gates require a minimum of 2 loops to properly protect the gate path as pictured in red above:

- An Inside Reverse Loop or Exit Loop
- An Outside Reverse Loop

Reverse Loops will hold the gate open, or reverse a closing gate if a vehicle enters or stops within the gate path. The inside reverse loop can be connected to the exit loop function if you desire. An Exit Loop will do everything a reverse loop does and will also open the gate automatically when a car drives over it.

If there is a long approach on the secure side of the property we recommend installing an additional exit loop further down the driveway. This will allow more time for the gate to open before vehicles reach the system. Customers will enjoy the convenience of exiting the system without having to wait for the gate to open.

BD Loops Saw-Cut Loops Are Available!

- Save Time Quick and Easy Installation
- Save on Materials Loop Sealant, Backer Rod
- Don't Have to Cut a Perfect Size Groove!
- Extra Protection: Durable Thick Outer Jacket -Holds up in cracked up surfaces



BD Loops

Direct Burial Loop Sizes

The standard size loops listed in the chart to the right are available for same day shipping if BD Loops receives a PO from a distributor by 3:30 pm PST.

Need a bigger loop or longer lead-in lengths?

Custom size loops are available and can ship same day if the PO is received by 12:00 pm PST.

Need to Test Loops?



The **BD-Megger** is an essential testing device that checks for the most common loop issue: a nick in the wire allowing current to leak to ground.



The E-Z Detector Checker quickly checks components upstream from the loop including the detector module, harness wiring, and circuit board loop connections.

BD Loops Preformed Direct Burial Loop Size Chart

Loop Size	Residential Vehicle Application	Commercial Vehicle Application	Lead-In Length	BD Loops Part Number
14 Foot Loop		Аррисаціон	40'	RL 14-40
14 FOOT LOOP	Drive Thru Lane / Parking	N/A	60'	EL 14-60
3x4ft				
16 Foot Loop	8-10ft		40'	RL 16-40
,		N/A	60'	EL 16-60
3x5ft or 4x4ft	Driveway Width			
18 Foot Loop	9-10ft		40'	RL 18-40
	Driveway Width	N/A	60'	EL 18-60
3x6ft or 4x5ft	Driveway width			
20 Foot Loop	10-11ft Driveway Width	N/A	40'	RL 20-40
			60'	EL 20-60
3x7ft or 4x6ft				
24 Foot Loop	4x8ft loop pattern 12ft Driveway Width	6x6ft loop pattern 10ft Driveway Width	40'	RL 24-40
4 00 6 60			60'	EL 24-60
4x8ft or 6x6ft			100′	EL 24-100
28 Foot Loop	4x10ft loop pattern	6x8ft loop pattern		
4x10ft or 6x8ft	14ft Driveway Width	12ft Driveway Width	60′	EL 28-60
421011 01 02011	141t Driveway Width	121t Driveway Width	100′	EL 28-100
32 Foot Loop	4x12ft loop pattern	6x10ft loop pattern	40′	RL 32-40
4x12ft or 6x10ft	16ft Driveway Width	14ft Driveway Width	60'	EL 32-60
4X12It or 6X10It	Total Differency Wilder	The briveway whatir	100′	EL 32-100
36 Foot Loop		16ft Driveway Width	40′	RL 36-40
6x12ft			60'	EL 36-60
OXIZIL			100′	EL 36-100
40 Foot Loop		18ft Driveway Width	601	
6x14ft			60′	EL 40-60
			100′	EL 40-100
44 Foot Loop		20ft Driveway Width	40′	RL 44-40
6x16ft			60' 100'	EL 44-60 EL 44-100
			40'	RL 52-40
52 Foot Loop		24ft Driveway Width	60'	EL 52-60
6x20ft			100'	EL 52-60 EL 52-100
5,,20.0			100	EF 25-100

How to Read BD Loops

Part Numbers:

Type of Loop

RL or EL = Direct Burial

SC = Saw-Cut

24 - 40

RL

Lead-in Length (ft)

Loop Size Perimeter (ft)

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