

Direct Burial Preformed Loop*

For installation in a concrete pour, gravel road, under asphalt, and under pavers



Install the highest quality loop, save time, and reduce service calls by using a BD Loops preformed loop

- For installation under concrete or asphalt, in gravel, and under pavers.
- 16 AWG loop wire designed for superior performance.
- Installation kit includes: cable ties, and loop lead-in labels.
- Easy to follow installation instructions.
- Loop wire is durable and rated for direct burial.
- Pre-phased (phasing direction marked) at the factory, allowing installers to easily take advantage of loop phasing.

Driveway width		Recommended loop size		BD Loops part #		
Residential	Commercial	Residential	Commercial	40ft lead-in	60ft lead-in	100ft lead-in
8-10ft	1	3x3	-	RL12-40	EL12-60	•
8-10ft	ı	3x4	-	RL14-40	EL14-60	•
8-10ft	1	3x5 or 4x4	-	RL16-40	EL16-60	•
9ft	ı	4x5 or 3x6	-	RL18-40	EL18-60	•
10ft	1	4x6 or 3x7	-	RL20-40	EL20-60	•
12ft	10ft	4x8	6x6	RL24-40	EL24-60	EL24-100
14ft	12ft	4x10	6x8	-	EL28-60	EL28-100
16ft	14ft	4x12	6x10	RL32-40	EL32-60	EL32-100
-	16ft	-	6x12	RL36-40	EL36-60	EL36-100
-	18ft	-	6x14	-	EL40-60	EL40-100
-	20ft	-	6x16	RL44-40	EL44-60	EL44-100
_	24ft	-	6x20	RL52-40	EL52-60	EL52-100

Custom sizes also available - call local distributor for pricing and delivery

^{*}Check BDLoops.com for the latest installation instructions & product literature



Direct Burial Preformed Loop Advantages*

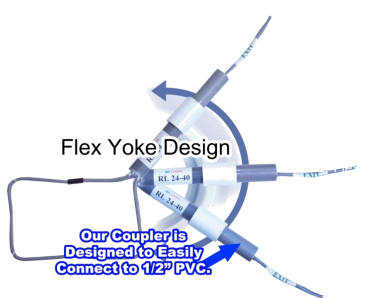


Planning on taking advantage of loop phasing?

Every loop is pre-phased at the factory so you can tell the direction of the current with a simple glance.

Each BD Loop Preformed Loop is tested 3 ways at the factory before leaving the facility. Which means when you buy a BD Loop preformed loop you know you are buying a working product.

What makes our loop design superior?



Our Flex Yoke Design allows installers to easily reposition the loop lead-in without having to move or rearrange the loop. Didn't realize the operator was going to be rear mounted? No problem!

Solid 16AWG loop wire has three major benefits:

- The loop is ridged and easy to form into our desired pattern.
- BD Loops preformed direct burial loops can be laid directly on top of rebar (off-set from the rebar pattern) and will not sink below when concrete is poured.
- Higher tensile strength vs. a stranded loop wire. (Lead-in wire is stranded due to need for flexibility.)

Contact your distributor for pricing on BD Loops' products.

To find a distributor near you visit the bdloops.com Distributor Locator

*Check BDLoops.com for the latest installation instructions & product literature

Custom loop orders received by 3:30 PM PST (12:30 PM EST) will be shipped the same day.



ESPAÑOL

Scan this or visit: www.bdloops.com/bdloops_downloadsB.html