

Before you install this loop, Check to see if it is the correct size for the project.

See Chart below for recommend larger loop sizes.

<i>Driveway width</i>	<i>Loop size</i>	<i>BD Loops #</i>
11.5 to 15'	6x10 or 4x12	RL32-40*
15.5 to 18'	6x12 or 4x14	RL36-40*
18.5 to 23'	6x16 or 4x18	RL44-40*
23.5 to 26'	6x20 or 4x22	RL52-40*

***Exit loop with 60 or 100' lead-in available in all the above loop sizes.**

**The proper loop size will result in
maximizing your customer benefits
from the gate operator's design.**

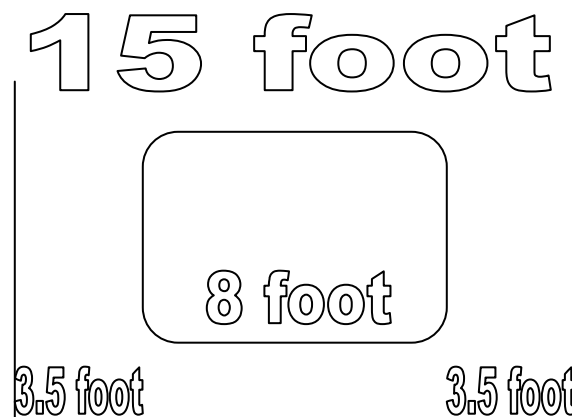
See more @ WWW.bdloops.net

BD Loops NOTICE

Don't let your customer get caught short in their reverse loop design. BD Loops offers larger sizes available, up to 52 feet (6' x 20'). Custom loops sizes also available up to 76 feet (6' x 32')

Why specify a larger loop size?

A 24-foot (4' x 8') loop size will properly cover up to only an 11' wide driveway. If you try to protect a wider size driveway with just a 24-foot reverse loop, you have compromised the essence for the reverse loop system. Below is an example of what could result from this type of compromise:



With a automatic gate or parking arm on a timer close, a cyclist could try to follow a car on the far left or right side of the driveway without being detected by the reverse loop. If the side the cyclist is traveling on is the same side as the start of gate closure, the reaction time for the cyclist to stop or maneuver out of the way of the moving gate could be too short. The results could be a damage or injury lawsuit that ends in court with the question, why wasn't a larger loop size specified and installed to prevent such an accident? The implied reason for a reverse loop feature is to provide safe passage. Don't take any unnecessary chances; ask about BD Loops larger loop sizes. See chart on other side.

See more at BDloops.com