

Designed to be used with BD Loops Saw-Cut Loops only, use with other wire can result in damage to the wire and/or wheel.

Not designed for use in 1/8" wide grooves.



Easily roll Saw-Cut Loops to the bottom of the groove while standing by using the BD Loops Pizza Wheel & Wedge Tool. Many loop installers use screwdrivers, paint mixers, sticks, or other tools to stuff saw-cut loops into saw-cut grooves. Those tools are not only inefficient, but some can knick the loop wire and cause the loop to short to ground.

The BD Loops Pizza Wheel and Wedge Tool is made of smooth and durable PVC that will not knick the loop wire. The wedge tool allows installers to easily push wire down into 135° dog eared corner cuts. The roller is 1/8" thick and works best with BD Loops Preformed Saw-Cut Loops.

- 1/8" wide wheel and 135° wedge tool
- Designed for saw-cut depths up to 2 ¼ " (1 ¼" -1 ½" is BD Loops recommended saw-cut depth—see back side of this sheet)
- Easily push BD Loops Preformed Saw-Cut Loops to the bottom of the groove while standing.
- 3/4" PVC Coupler to accept any length Schedule 80 PVC handle.
- Wheel is made of durable PVC that will not nick or damage loop jacket.
- Can be used to help clean out saw-cut grooves.
- Wedge tool easily pushes loop to the bottom of the dog-eared corners.

Pizza wheel may be stiff at first but with use will loosen up.

3/16" Blades Now Available 14" & 7" Diameter





Blade width and Groove Depth

How much of a difference can they make?

32' Loop with 15' of Lead-in





3/16" Groove Width 1¼" Deep Groove With a BD Loop

Takes: 1.4 liters of sealant to fill

(2) 30oz Tubes of sealant to fill groove



Cutting at the proper depth and width can yield significant savings in loop sealant.

In this example cutting 1¼" depth vs. 2½" results in a 66% Savings in Loop Sealant!

At \$15 per tube this would be a \$60 savings for One Loop alone!

Using a sealant tip is one of the quickest ways to cut time off of your Saw-Cut Loop installations. With a sealant tip you can seal the loop in one pass from the bottom up, instead of waiting for sealant to seep down into the groove and applying multiple coats.

Sealant Tip Modification:

We were out on a job site with an installation company and they were having a hard time keeping the sealant from bubbling up over the groove.



We modified the sealant tip for them so that the sealant would flow easier. Use a Sealant Tip and
Seal the Loop in One Pass
from the Bottom Up!

No Air Pockets

With the modified tip it was easier for them to seal the groove. They were able to keep the sealant flowing more evenly and prevent the sealant from bubbling up and over the groove.

