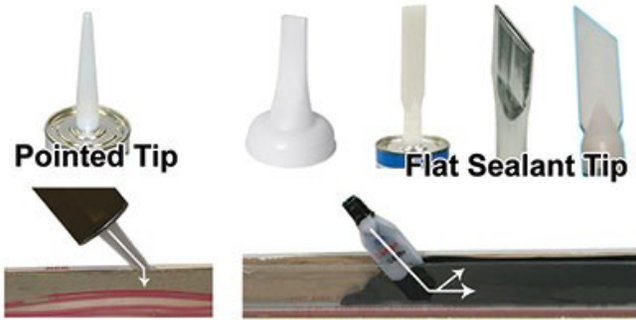


# BD-LG 3/16" Flat Sealant Tip Advantage

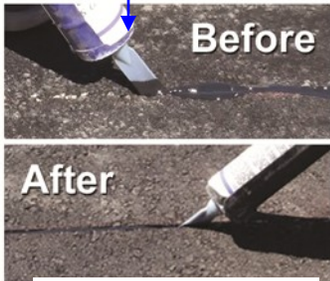
Flat sealant tips allow installers to seal the loop in **one pass, from the bottom up**. Pointed tip applicators fill the groove from the top down and require multiple passes to seal the groove.



2 to 3 passes to fill groove.

Seals in one pass from the bottom up.

Tip is modified to allow even flow, less overflow waste.



45° Tip design prevents overflow waste.

Sealant tip is removable tip vs. a fixed pointed tip.

BD Loop Goop ships with the sealant tips detached, to prevent torn boxes and damaged sealant tubes commonly seen with fixed pointed applicators.



# 3/16" Blades Now Available Through all BD Loops Distributors

## 14" Blades

Can be used in machines up to 25 horsepower.  
 3/4" to 1" Arbor  
 Has pinhole  
 Wet cutting recommended.  
 Depth Mark indicates both 1 1/4" and 1 1/2" cutting depths.

14" Blades are available in Concrete or Combo.

## 7" Blades

Concrete Only  
 5/8" to 7/8" Arbor

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



**BD Loops.com**

6181 Monroe Ave  
 Stanton, CA 90680  
 www.BDLoops.com

Phone: 714-723-0946  
 Fax: 714-890-1603  
 E-mail: BDLoops@aol.com



## Polyurethane Saw-Cut Loop Sealant with 3/16" Flat Sealant Tip

Maximize your savings when installing Saw-Cut Loops by taking advantage of all the time and material saving design features BD Loops' saw-cut loop system has to offer.

3/16" Blades Saw-Cut Loops Installation Kit BD Loop Goop



**BD Loops.com**  
 We're on the Installer's Side



## Why Should I Use Polyurethane Sealants?

Many installers don't realize how important using the right sealant is for increasing the life of saw-cut loops.

Polyurethane sealant has many advantages when compared to other commonly used sealants.

### Polyurethane:

- Does not shrink or crack—it does not have an evaporation cure like most other sealants.
- Does not conduct electricity—water based sealants can facilitate shorts to ground.
- Has a low viscosity (flows easily) is easier on your hand, and is self leveling.
- Can be cleaned up with rubbing alcohol.
- 30oz Tubes—most rubber and water based products come in 28oz tubes. **BD-LG** has 7% more sealant.

**Rubber based sealants** are vulnerable to abrasion and will deteriorate when exposed to ultraviolet light (sunlight) and water. Rubber will also deteriorate when exposed to chemicals such as oil, petrol, salt, antifreeze, and other solvents and airborne contaminants.

**Water based products** facilitate shorts to ground and should not be used to seal loops. These types of sealants are usually meant for indoor applications and deteriorate quickly outside.

Both rubber and water based sealants have pointed tip applicators that require several passes to fill the groove. This extra labor ends up costing you an additional \$3.00 to \$5.00 per tube.

## Choosing the Right Blade Size

3/16" Blade
Cost: \$280.00
Cuts 25% Faster
25% Less Sealant to Seal
Better gas mileage
Over 100 loops reported average cutting life

V.S.

1/4" Blade
Cost: \$125.00
Cuts 25% Slower
25% More Sealant to Seal
Uses more gas
Shorter average cutting life

### Labor/Time Savings

A crew of 2 men, a truck, and a saw-cut machine in the field at \$100.00 per hour are installing a 4 x 8' loop with 20' of lead-in that takes 25 minutes to cut with a 1/4" blade. The time/labor cost is \$25.00.



The installers can save 25% in time by using a 3/16" blade, the savings would equal \$6.25 per loop. Over the life of the blade (approx 100 loops) the savings would add up to **\$1042.00 in saved time/labor.**

### Sealant Savings

*3/16" blades use 25% less sealant than 1/4" blades.*

If it takes an average of 2 tubes per loop to seal a loop when using a 1/4" diamond blade and the blade will cut 100 loops then 200 tubes of sealant will be used over the life of the blade. If each tube of sealant costs \$15.00 then the cost of 200 tubes of sealant would be \$3,000.00.

If you use a 3/16" blade which requires 25% less sealant to seal the loops, that would be a **savings of \$750.00 in sealant** over the life of the blade.

### Gas Savings

Because the 3/16" blade gets better gas mileage, you will be looking at a **savings of about \$40.00 in gas** over the life of the blade.

If you add up all the savings:

**\$1042.00 in saved labor**

**\$750.00 in saved sealant**

**+ \$40.00 in saved gas**

**\$1,832 Saved**

A 3/16" pro blade has a cost of ownership that is **\$1,832.00 less** than a 1/4" blade.

**You cannot afford to not use a 3/16" pro blade over a standard 1/4" blade**

**3/16" Blades Now available through all BD Loops Distributors!**

**14" Diameter blades** available in Concrete or Combo. These high quality blades have cut up to 120 loops in our test marketing.

**7" Diameter blades** available in Concrete only.