

# Still wrapping your own loops??

## Save up to 3 hours with **BD Loops** pre-formed Saw-Cut.

With **BD Loops** pre-formed Saw-Cut you will save time and material as follows:

### Projected timesaving:

- With the use of our **TB-KIT** one person can layout and snap the caulk lines saving 5 to 10 mins of man-hours.
- No need to make a second saw-cut to widen the lead-in wire slot. Our pre-formed loops have the same size jacket for the loop and lead-in. Time saved could be in the area of 5 to 15 minutes depending on the length of the lead-in run.
- No need to wrap the loop wires in the field. On larger size loops this could save up to 15 minutes.
- No need to twist the lead-in wire. Again on longer lead lengths like for an exit loop this could save up to 10 minutes.
- No need to install backer rod. In our design the backer rod is built in. Saved time could be 5 to 10 minutes depending on the size of the loop.
- Lost time if loop wire roll is found to be short. Lost time 5 to 15 minutes.
- You can pre-caulk the loop layout for saw cutting company with use of **TB-KIT** to eliminate miss-cuts

### Saved materials as follows:

- Saw blade life is extended when no second cut is necessary. Saw cut blades were not designed to be used on one side only.
- No more wasted material from an end of wire roll that is too short to complete the job. At times you do not discover this shortage until you have installed  $\frac{3}{4}$  of the loop. This ends up costing you lost time in removing the wire.
- In some cases if you are using larger gauge wire that requires a  $\frac{1}{4}$  inch cut for the loop slot and a  $\frac{3}{8}$ -inch slot for the lead-in, you will save 25% to 30% in the caulking material to fill our smaller  $\frac{3}{16}$  slot.

In conclusion, time saved using a **BD Loops** preformed saw-cut could be in the range of 30 to 60 minutes per loop. If you are doing 3 loops this could add up to a total of 1.5 to 3 hours. At a projected cost of \$90.00 per hour for 2 men, saw cut machine, and truck in the field, the cost of a **BD Loops** pre-formed loop ends up being nearly free. Add to that the material cost savings and the fact that you installed a superior designed loop. I think you will agree you will be way ahead of the game using **BD Loops** pre-formed loops on your next project.

**BD Loops** are *Simply the Best*

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## The advantages of 3/16 over 1/4 inch saw blade

- The greatest advantage is a 3/16" blade will cost less than a 1/4".
- The smaller blade will not load down your saw-cut machine as much. If you use a gas driven machine you will save on gas and maintenance.
- The groove will require 25% - 30% less loop sealant to fill, allowing for a material savings every time you do a loop installation. This could be a substantial saving over the years.
- The built in backer rod in our saw-cut design will work best with a 3/16" cut groove.
- The same 3/16" cut will work for both the loop and lead-in. No need to do a second widening cut for the lead-in.
- The wedge design and backer rod wings of our loop jacket will have less chance of installing our loops out of phase. They only install in one direction. Red side down.
- Makes it easy to align the yoke. Loop will not fall into groove as it is laid out to align the yoke