

Still wrapping your own loops??

Save up to 3 hrs 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 min 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 mins.
- No need to twist the lead-in wire. Again on longer lead lengths like for an exit loop this could save up to 10 mins.
- No need to install backer rod. In our design the backer rod is built in. Saved time could be 5 to 10 mins depending on the size of the loop.
- Lost time if loop wire roll is found to be short. Lost time 5 to 15 mins.
- 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 where not designed to be forced to cut 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 till you have install $\frac{3}{4}$ 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 saving could be in the range of 30 to 60 mins 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, **BD Loops** pre-formed loop cost ends up being nearly free. Add to that the material cost savings and the fact that you installed a much superior designed product, 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