

Marsh Preformed Saw-Cut Loop Installation Instructions

- 1. Using a straightedge, mark on the asphalt or concrete a rectangle with the dimensions of the loop that you purchased.
- 2. Mark a 45-degree angle across each corner using the supplied wooden triangle.
- 3. Using a concrete saw, cut a 1 to $1 \frac{1}{2}$ " deep slot where you've marked the surface.
- 4. At the corner where you want to locate the twisted lead-in wire, cut a wider slot up to 4" long and ½" wide to allow for any extra wire from the loop and the twisted lead-in.
- 5. Clean out any debris from the saw cuts using a vacuum cleaner or compressed air.
- 6. Beginning at the lead-in corner, insert the loop into the slot and follow the pattern around the 45 degree corners and back to the lead-in corner.
- 7. Fold any extra wire into the wide Lead-In Channel and lay the lead-in wire into a slot or into conduit to your vehicle detector or loop extension cable.
- 8. Seal the loop with vehicle loop sealant.

