

X-NL & P-NL Saw Cut Style Preformed Vehicle Detection Loops Specifications



Product Specifications

- One continuous length of 18GA XLP insulated
- Machine twisted lead-in with a minimum of 12 turns per foot
- All loops are held securely together with a polypropylene back tape
- X-NL Saw Cut Loop fits into 3/16" saw cut
- P-NL Saw Cut Loop fits into 1/8 " saw cut

Features

- Ready-to-install
- Perfectly stacked wires
- Predetermined number of turns for accuracy
- One continuous loop and lead-in

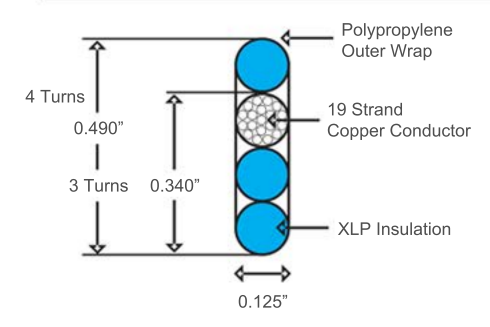
Benefits

- Reduce time and labor
- Optimal read-height
- Better response and application of sealant
- Increased lifespan of preformed loop



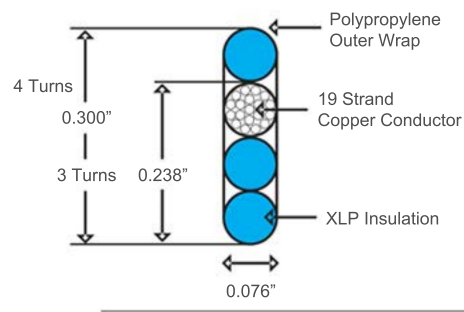
X-NL & P-NL Saw Cut Style Preformed Vehicle Detection Loops Specifications

18GA XNL Insulated Cross Section



Typical Loop Sizes & Their Predetermined Turns		
E-NL08	E-NL10	
2' x 6'	2' x 8'	
3' x 5'	3' x 7'	
4' x 4'	4' x 6'	
-	5' x 5'	
4 Turns	4 Turns	

18GA PNL Insulated Cross Section



Typical Loop Sizes & Their Predetermined Turns		
E-NL12	E-NL16	
3' x 9'	4' x 12'	
4' x 8'	5' x 11'	
5' x 7'	6' x 10'	
6' x 6'	()	
4 Turns	4 Turns	

Guidelines For Calculating Read Height		
2' x 6'	4' x 6'	6' x 6'
Approx. Outcome 16"	Approx. Outcome 24"	Approx. Outcome 48"