

ARMORED PERIMETER GUIDANCE CABLE

INSULATION: **POLYETHYLENE**

ARMOR: STAINLESS STEEL TAPE

JACKET: PVC

SIZE: 14 AWG,

1 OR 2 CONDUCTORS

1.0 SCOPE:

This specification covers Direct Burial Cables designed specifically to guide Center Pivot Corner systems, consisting of solid conductors insulated with sunlight resistant Polyethylene, armored with stainless steel and having a sunlight resistant jacket overall.

2.0 CONSTRUCTION:

2.1 Conductors:

14 AWG solid annealed uncoated copper conforming to UL standard 719.

2.2 Insulation:

Low Density High Molecular weight Polyethylene with wall thickness of 0.045", suitable for Direct Burial Applications, for operation up to 600 volts and conductor temperatures up to 60°C, UL listed. Black for single conductor and red/white for two conductor cable.

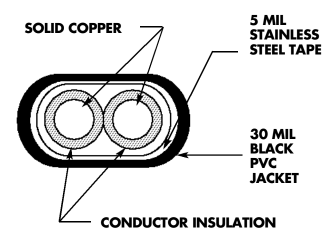
2.3 *Armor:*

A .005" x .500" type 304 stainless steel tape is hellically wrapped over the two conductors with a 25% minimum overlap.

2.4 Outer Jacket:

Sunlight resistant black PVC conforming to IPCEA S-61-402 NEMA WC5 and L 1263, nominal thickness .030. O.D. is .245" ± .010" for single conductor and .384" ± .010" for two conductor cables.





2.5 Surface Print:

"Paige P7117D-A ARMORED PERIMETER CABLE 14/1 or 14/2." Additional surface print to customer needs may be specified.

2.6 Special Packaging:

Packaging to be per Paige Specification P7141D