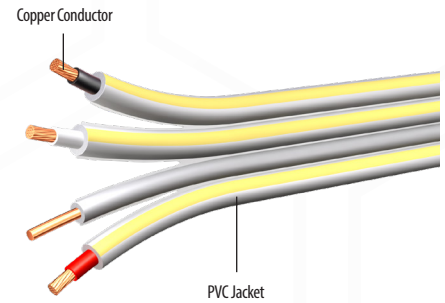


DUCKT-STRIP™

MINI-SPLIT CABLE

14 or 16 AWG / 3 Conductor + Ground
Rip-N-STRIP™ Jacket
600V
PVC



HWC Part Number	Phase Conductor			Ground Wire		Overall Dimensions			
	AWG	Stranding	Insulation Thickness	AWG	Stranding	Width	Height	Jacket Thickness	Weight / kft. (lbs.)
14-04DUCKT-STRIP	14	19	0.20	14	Solid	0.188	0.75	0.035	100
16-04DUCKT-STRIP	16	26	0.20	16	Solid	0.187	0.63	0.035	75

APPLICATION:

Duckt-Strip™ is a patented, Type UF-B (Underground Feeder Cable) designed for use in the installation of ductless mini-split air conditioning systems. Duckt-Strip™ meets all standards & compliances for a ductless mini-split installation, and is UL approved. This cable is the only one that is designed specifically for in-the-wall & through-the-wall use.

CONSTRUCTION:

Conductor: Stranded Copper, 14 AWG / 3 Conductor

Ground: Solid Copper, 14 AWG

JACKET:

Conductors are covered with a gray and yellow, sunlight resistant, outdoor rated, direct buried approved, PVC jacket with Rip-N-Strip™ technology

INSULATION JACKET:

Red, White, or Black colored THHN

STANDARDS:

- UL 2988, Universal Hybrid Power and Signal / Control cable, UHPS/C
- ASTM-B3 and ASTM B8
- Federal Specification A-A-59544

ADDITIONAL STANDARDS:

- This product meets the US Government "Buy American" compliance provisions of ARRA 2009; Section 1605
- Patented Product

PUT UPS:

14AWG:

- 500' Wood Reels
- 250' Pull Boxes

16AWG:

- 500' Wood Reels
- 250' Pull Boxes

14-04DUCKT-CTRPK:

- 50' Contractor Packs with indoor and outdoor connectors.



	DUCKT-STRIP™	All Tray Cable	Rubber Cord	14-3 w/g solid UF
Rip-N-STRIP™ technology	YES	NO	NO	NO
Stranded conductor per manufacturer requirements	YES	YES	YES	NO
Approved for residential 'in the wall' and 'through the wall'	YES	NO	NO	YES
Sunlight resistant	YES	YES	YES	YES
Blade required to strip jacket	NO	YES	YES	YES
AC/DC conductor isolation	YES	NO	NO	NO