

DUCKT-STRIP®

The only mini-split cable
with Rip-N-Strip™ technology!
patented

THE EASIEST (83% labor savings)
& **SAFEST** (No trips to the ER)
WAY TO STRIP MINI-SPLIT WIRE

NO BLADE REQUIRED!

DUCTLESS

MINI-SPLIT A/C CABLE

**enlarged to
show detail*



**approximate
size*



DUCKT-STRIP® Connector

for outdoor applications

FITS BOTH
14 Gauge & 16 Gauge DUCT-STRIP
with 1/2" KO



THE ONLY RIP N' STRIP MINI-SPLIT CABLE™

Innovations

- Innovative Rip-N-Strip™ technology
- No blade required
- Safer
- One wire covers interior/exterior compliance

Applications

- From the Mini-Split outdoor condensing unit to the indoor unit. Power and Control in 1 cable.
- 14/4 (14/3 w/grd) & 16/4 (16/3 w/grd) Stranded Conductors
- 75 °C Jacket, 90 °C Conductors, at least 60 °C Wet Locations

Standards & References

Duckt-Strip® meets the following standards and references:

- UL E483632
- Underwriters Laboratories Standard 493
 - Underground Feeder UF-B
- Underwriters Laboratories Standard 2988
 - Universal Hybrid Power and Signal/Control Cable
- Made in the USA

Construction

The ONLY cable with complete end to end conductor isolation, as per NEC 725.136. UL and NEC approved for in the wall, through the wall installs. Jacket is constructed with Patented Rip-N-Strip™ grooves for easier separation of cables and removal of jacket.

Jacket

Conductors are covered with a gray and yellow, sunlight resistant, outdoor rated, direct buried approved PVC jacket.

Patented

**600v
rated**