



RAPTOR PROTECTOR™ DEAD-END COVER

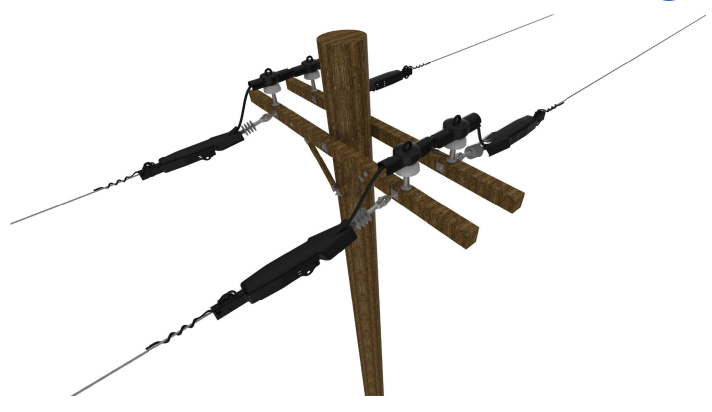
The patented **RAPTOR PROTECTOR Dead-End Cover** is designed to provide protection from incidental avian contact with overhead distribution lines. It installs easily over dead-end terminations and provides an economical means of reducing bird fatalities. It is designed to remain in its applied location and will not move along the conductor under aeolian vibration or other motion.

FEATURES AND BENEFITS

- Low-profile, unobtrusive appearance
- Two cover sizes to accommodate a wide range of conductors and dead-end hardware
- 35 kV dielectric strength
- · Easily installed by hand or hot stick
- · Includes pigtail and lift prevention block

- Lightweight, low-density polyethylene (LLDPE) material is durable and fully UV-stabilized
- Exceptional low-temperature impact resistance
- Installs on conductor and over dead-end configuration in seconds
- · Quick modification for a custom fit
- Lift prevention block keeps the cover shell from lifting off the conductor and hardware





ORDERING INFORMATION

• Contact PLP or your local representative for more information on product selection and/or additional options available.

RAPTOR PROTECTOR Dead-End Cover

Small

Catalog Number	Conductor Diameter Range	Overall Length	Color	Color Code
	in	in		
RPC-0850B-0295	.175295	30	Black	Black
RPC-0850G-0295			Gray	
RPC-0850B-0400	.296400	30	Black	White
RPC-0850G-0400			Gray	
RPC-0850B-0540	.401 - 540	30	Black	Green
RPC-0850G-0540			Gray	
RPC-0850B-0730	.541730	30	Black	Blue
RPC-0850G-0730			Gray	

Large

90				
Catalog Number	Conductor Diameter Range	Overall Length	Color	Color Code
	in	in		
RPC-0860B-0730	.541730	30	Black	Blue
RPC-0860G-0730			Gray	
RPC-0860B-0920	.731920	30	Black	Orange
RPC-0860G-0920			Gray	
RPC-0860B-1100	.921 - 1.100	30	Black	Red
RPC-0860G-1100			Gray	
RPC-0860B-1300	1.101 - 1.300	30	Black	Black
RPC-0860G-1300			Gray	

WARNING: The RAPTOR PROTECTOR Dead-End Cover is not a completely insulating covering and should not be used to protect humans from electrical shock.

©2022 Preformed Line Products EN-ML-1195-4 PLP.COM 13