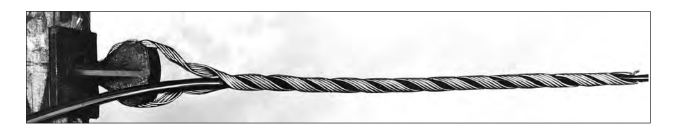
Drop Wire/C-Rural/Buried Line Wire Dead-ends

Drop Wire Dead-ends

PREFORMED™ Drop Wire Dead-ends provide an easy, low-cost way to support service drop wire without bail failures or stripping of the insulation. Rapidly applied by hand without tools, they are adjusted to exert firm uniform holding power throughout their length, without crushing or damaging drop wire. Wrap-on design prevents potentially damaging stress points. PREFORMED Drop Wire Deadends present a trim, neat appearance, and are manufactured of neoprene-coated stainless steel for added protection against the elements.



Stainless Steel Neoprene Coated									
Catalog Number	Manufacturer	Manufacturer's Designation	Color Code	Units Per Carton	Wt./Lbs. Per Carton				
NDE-9500	Alphaduct	PDCW Parallel (N-182)	Black	100	9				
	Alphaduct	PDCW Parallel Dumbbell (NE-182)	Black	100	9				
	Alphaduct	PDCW Parallel Reinforced (NR-182)	Black	100	9				
	Whitney-Blake	TCWP Parallel (2#18)	Black	100	9				
	Whitney-Blake	TBP Parallel Reinforced (2#17)	Black	100	9				
NDE-9501	AT&T	Bell Reinforced (2#18)	Green	100	9				
	Whitney-Blake	TBP-R Parallel Reinforced (2#17)	Green	100	9				



C-Rural Dead-ends

PREFORMED™ C-Rural Wire Dead-ends are an inexpensive way of safely dead-ending one pair aerial distribution wire to a drive hook or eye bolt. They are designed to keep the lines up and costs down by simple hand application without tools of any kind. Their design assures long maintenance free service life.

Buried Line Wire Dead-ends

Buried Line Wire Dead-ends are used for overhead construction applications of buried line wire.

Catalog Number	Wire Sizes	Length	Color Code	Units Per Carton	Wts./Lbs. Per Carton			
Buried Line Wire Dead-ends								
NDE-8500	2 #19 Copper	21" (533)	Red	100	17			
NDE-8501	2 #16 Copper	23" (584)	Blue	100	26			
C-Rural Dead-ends								
NDE-8502*	2 #14 CW	22" (559)	White	200	30			
NDE-8503*	2 #12 CW (or .083 Steel)	30" (762)	Yellow	250	55			
NDE-9502*	2 #14 CW	15" (381)	Orange	500	50			

^{*}Note: Attachments specifically designed for use with High Density Linear Polyethylene One-Pair Aerial Distribution Wire also may be used with conventional polyethylene covered C-Rural Wire.