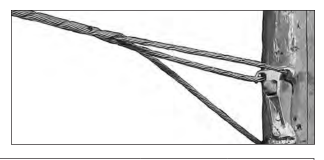
## False Dead-end

## False Dead-ends

PREFORMED False Dead-ends are a fast, safe, and economical method for false dead-ending strand. They are designed to be easily applied without any special tools, and because False Dead-ends are made from the same material as the strand, they will hold the same published rated breaking strength.



Galvanized Steel, C-Coat for use on Extra High Strength or Utility Grade Strands									
Catalog Number	Strand 7-Wire	Mean Diameter	Length	Color Code	Units Per Carton	Wt./Lbs. Per Carton			
GFDE-2121	1⁄4 "	.240"	36"	Yellow	25	17			
GFDE-2123	<sup>5</sup> / <sub>16</sub> "	.327"	39"	Black	25	24			
GFDE-2124	<sup>3</sup> ⁄ <sub>8</sub> "	.360"	42"	Orange	25	30			
GFDE-2125	<sup>7</sup> / <sub>16</sub> "	.435"	48"	Green	25	52			
GFDE-2126	1⁄2"	.495"	50"	Blue	25	71			

Note: Left Hand Lay Standard.

	For use on Bezinal <sup>®</sup> Strand										
Catalog Number	Strand 7-Wire	Mean Diameter	Length	Color Code	Units Per Carton	Wt./Lbs. Per Carton					
BFDE-9121	1⁄4"	.240"	36"	Yellow	25	17					
BFDE-9123	5/16"	.327"	39"	Black	25	24					
BFDE-9124	3⁄8"	.360"	42"	Orange	25	30					
BFDE-9125	7⁄16"	.435"	48'	Green	25	52					
BFDE-9126	1⁄2"	.495"	50"	Blue	25	71					

Note: Left Hand Lay Standard.

Manufactured from Bezinal® Material. Bezinal is a registered trademark of the Bekaert Corporation