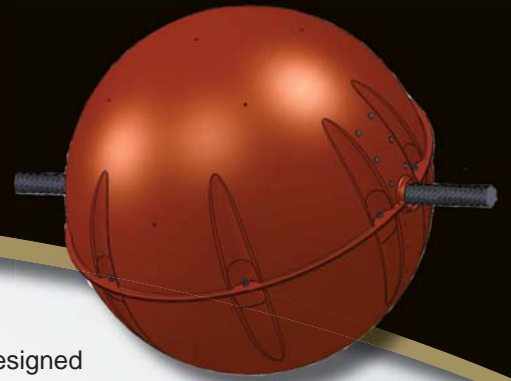

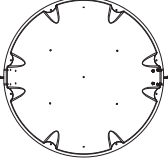
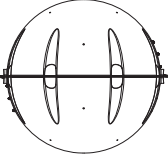




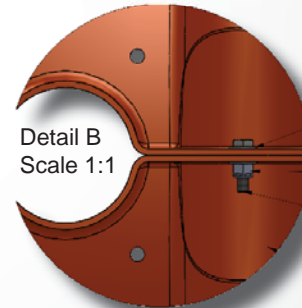
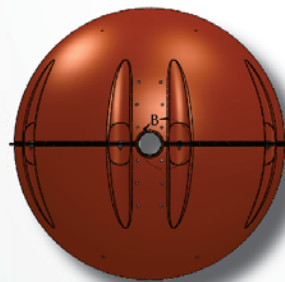
# PATTON & COOKE Aircraft Warning Markers



Patton & Cooke aircraft warning markers have many years of field proven service making transmission and distribution lines clearly visible. These aircraft warning markers are manufactured of light weight, ultra-violet and weather resistant ABS and are designed for use in live/energized and static line conditions, and are thru wire attached using armor rod methodology.

Illustration (not to scale)	Voltage Class (kV)	Diameter		Colour	Patton & Cooke Catalogue No.	Weight w/o Armor Rods	
		(mm)	(in)			(kg)	(lb)
  	Static Line or Up to 138 kV Live Line	915 mm	36"	White	10C3-36-WH/S	9 kg	20 lb
				Orange	10C3-36-OR/S		

## 36" DIAMETER CLAM SHELL STYLE AIRCRAFT WARNING MARKER



### SELECTION REMINDERS:

1. These aircraft warning markers are suitable for mounting on grounded lines or aluminum transmission lines up to 138 kV.
2. A full range of armor rods are available to cover many conductor sizes.

### ORDERING PROCEDURE:

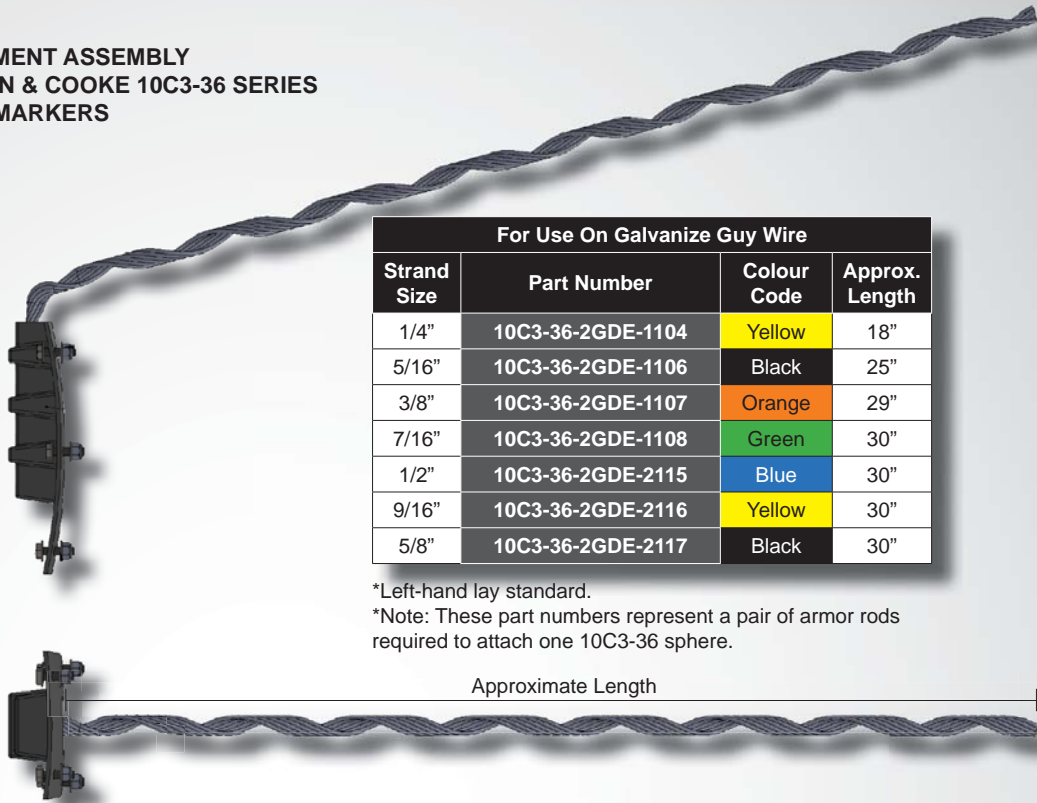
1. Determine the following:
  - a. Marker colour
  - b. Size/type of conductor/static line
2. Select catalogue number from listed parts



High Voltage Equipment Solutions. Design and Manufacturing.

We make the connection.

**ARMOR ROD ATTACHMENT ASSEMBLY  
FOR USE WITH PATTON & COOKE 10C3-36 SERIES  
AIRCRAFT WARNING MARKERS**



For Use On Galvanize Guy Wire			
Strand Size	Part Number	Colour Code	Approx. Length
1/4"	10C3-36-2GDE-1104	Yellow	18"
5/16"	10C3-36-2GDE-1106	Black	25"
3/8"	10C3-36-2GDE-1107	Orange	29"
7/16"	10C3-36-2GDE-1108	Green	30"
1/2"	10C3-36-2GDE-2115	Blue	30"
9/16"	10C3-36-2GDE-2116	Yellow	30"
5/8"	10C3-36-2GDE-2117	Black	30"

\*Left-hand lay standard.

\*Note: These part numbers represent a pair of armor rods required to attach one 10C3-36 sphere.

Approximate Length

**ARMOR RODS: ALUMINUM**

Catalogue Number	Diameter Range (Inches)		Nominal Conductor Size	Length (Inches)	Colour Code
	Min.	Max.			
10C3-36-2GAR-0124	.552	.585	4/0, 6/1	26"	Red
10C3-36-2GAR-0125	.586	.606	266.8 kcmil, 19W	27"	Black
10C3-36-2GAR-0126	.607	.630	266.8 kcmil, 18/1	28"	Purple
10C3-36-2GAR-0127	.631	.655	266.8 kcmil, 26/7	28"	Yellow
10C3-36-2GAR-0128	.656	.679	336.4 kcmil, 19W	29"	Brown
10C3-36-2GAR-0129	.680	.703	300 kcmil, 26/7	30"	Blue
10C3-36-2GAR-0130	.704	.740	336.4 kcmil, 26/7	32"	Green
10C3-36-2GAR-0131	.741	.782	397.5 kcmil, 18/1	32"	Orange
10C3-36-2GAR-0132	.783	.814	397.5 kcmil, 26/7	34"	Purple
10C3-36-2GAR-0133	.815	.845	636 kcmil, 19W Comp.	34"	Red
10C3-36-2GAR-0134	.846	.907	477 kcmil, 26/7	35"	Blue
10C3-36-2GAR-0135	.908	.929	636 kcmil, 37W	36"	Green
10C3-36-2GAR-0136	.930	.976	605 kcmil, 26/7	40"	White
10C3-36-2GAR-0137	.977	1.016	636 kcmil, 26/7	42"	Yellow
10C3-36-2GAR-0138	1.017	1.035	795 kcmil, 37-61W	43"	Brown
10C3-36-2GAR-0139	1.036	1.064	715.5 kcmil, 26/7	44"	Blue
10C3-36-2GAR-0140	1.065	1.098	795 kcmil, 24/7	44"	Green

**ARMOR RODS: ALUMINUM**

Catalogue Number	Diameter Range (Inches)		Nominal Conductor Size	Length (Inches)	Colour Code
	Min.	Max.			
10C3-36-2GAR-0141	1.099	1.139	795 kcmil, 26/7	46"	Orange
10C3-36-2GAR-0142	1.140	1.161	954 kcmil, 36/1	46"	Purple
10C3-36-2GAR-0143	1.162	1.208	954 kcmil, 45/7 954 kcmil, 54/7 1033.5 kcmil, 37-61W	46"	Red
10C3-36-2GAR-0144	1.209	1.269	1113 kcmil, 45/7	46"	Black
10C3-36-2GAR-0145	1.270	1.327	1192.5 kcmil, 45/7	46"	White
10C3-36-2GAR-0146	1.328	1.390	1272 kcmil, 45/7	46"	Yellow
10C3-36-2GAR-0147	1.391	1.440	1431 kcmil, 45/7	46"	Brown
10C3-36-2GAR-0163	1.441	1.508	1590 kcmil, 45/7	46"	Blue
10C3-36-2GAR-0164	1.509	1.578	1590 kcmil, 54/19	46"	Green
10C3-36-2GAR-0165	1.579	1.651	1780 kcmil, 84/19	46"	Orange
10C3-36-2GAR-0166	1.652	1.728	2000 kcmil, 9/W	46"	Purple
10C3-36-2GAR-0167	1.729	1.809	2156 kcmil, 84/19	46"	Red
10C3-36-2GAR-0168	1.810	1.898	2500 kcmil, 91W	46"	Black
10C3-36-2GAR-0169	1.899	1.991		46"	White
10C3-36-2GAR-0170	1.992	2.090	3500 kcmil, 127W	46"	Yellow
10C3-36-2GAR-0171	2.091	2.193	3500 kcmil, 127W	46"	Brown

\*Right-hand lay standard.

\*These part numbers represent a pair of armor rods required to attach one 10C3-36 sphere.