

Manufacturer of Utility Network Identification and Fiber Optic Splice Protection Products

RUS Listed Products Available

(817) 640-0992 ● Wayne@ACPInternational.com

ACP Info

Fiber Optic Splice Sleeves Specialty Markers & Tags

Labels, Decals & Decal

Signs and Signposts

Filter Splice Sleaves

Line Marking >

Signs

Decals

>

Tags

Street & Ground

Underground >

Special Info.









side view

CAUTION: FIBER OPTIC CABL

- Made from UV resistant polyethylene.
- 4", 6", and 12" standard lengths.
- ♦ One size fits 3/8" to 1" diameter
- Easy to install
- 1 3/4" tall text area on each side of marker.
- Outdoor durability: 10 years.
- Ideal for joint usage marking requirements.

DESCRIPTION
4" Length
6" Length
12" Length



THE ACP POLY-V





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Fiber Optic Splice Sleeves

Specialty Markers & Tags

Labels, Decals & Decal Kits

Signs and Signposts

HANG AROUNDS







- Made from curled vinyl, the Hang Arounds snap on pipe, cable, duct, or tubing.
- · Flap hangs down for easy identification.
- The markers hold its tight coil around the cable for the life of the marker.
- It has a five to seven year UV-environment lifespan.
- Custom printing and custom lengths are available to your specifications.
- Special matte-finished surface allows the marker to be written on for easy customized coding.

Hang Arounds are user-friendly because they require:

No Cable Ties No Adhesives No Assembly and virtually No time to install.

- Material: Calendered vinyl with carbon pigment and treated with ultraviolet inhibitors.
- Colors Available: Orange, Red, Yellow, Black, Green, Blue and White.

HANG AROUNDS

PART NO.	FLAP SIZE	FITS CABLE SIZE		
DN-33HA	2" X 6"	1/2' to 1' Diameter Cable		
DN-34HA	3.5" X 7"	1" to 2' Diameter Cable		

HANG AROUNDS SPECIFICATIONS







Technical Description: Marker, Hang Arounds as manufactured by ACP International,

Base material is UV stabilized Calendered vinyl, Printed with UV stabilized inks that create a permanent marker. Marker is thermo formed to create a permanent coil that can be pried open, but will return to its coiled position.

RIGID VINYL PHYSICAL PROPERTIES TABLE

Color range:

Unlimited

Opacity:

Transparent, Translucent, Opaque

Machining qualities:

Good

Effect of age:

Very Slight

Effect of sunlight::

Darkens on intense exposure

Effect of weak acids:

Excellent

Effect of strong acids: Effect of weak Alkalies: Excellent Excellent

Effect of strong Alkalies:

Excellent

Effect of organic Solvents:

Dissolves in low boiling ketones and esters. Attacked by chlorinated hydrocarbons. Tetrahydrofuran is excellent solvent.

Average Yield-Sq. in./lb./Mil	20,500	
Izod Impact FtLbs./Inch of notch@ 73°F	.5-15.2	D-256
Tensile strength, PSI	5700-9000	D-633
Elongation, %	2-40	D-638
Compressive Strength, PSI	8000-13,000	D-695
Flexural strength, PSI	9000-14,500	D-790
Modulus of elasticity in flexure lbs/sq.in.	3.4x1054.9 x 105	D-790
Rockwell Hardness, R Scale	96-113	D-785
Oielectric strength, volts/mil	400-425	D-149
Heat distortion temperature @ 264PSI, F	138-160	D-648
Burning rate	self-extinguishing	D-757
Water absorption rate, % after 24 Hr. immersion	<0.10	D-570
Coefficient of linear expansion-in./*C	69x10.°	D-1042

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