Wrap Around Markers



Wrap Around Markers

The ACP International wrap around marker shall be made from a single sheet of curled vinyl and snap on pipe, cable, duct, or tubing. It shall come fully assembled and be easily installed by a single person with no cable ties, adhesives, or special equipment.

The wrap around marker shall hold a tight coil around the cable for 5-7 years in a UV-environment.

The wrap around marker shall be constructed from a calendered vinyl treated with ultraviolet inhibitors. Its special matte finished surface shall be easily written on with a marker.

The wrap around marker shall be thermoformed to create a permanent coil that can be pried open, but will always return to its coiled position.

Available Colors:

White (W)	Blue (BL)	Red (R)
Orange (O)	Green (G)	Yellow (Y)

The markers are available in white, blue, red orange, and yellow. Custom colors or lengths shall be available upon request.

Mechanical Properties

Description	ASTM STandard	Rating
Average Yield-Sq. in./lb./Mil		20,500
Izod Impact FtLbs./Inch of notch @ 73°F	D-256	.5-15.2
Tensile Strength, PSI	D-633	5700-9000
Elongation, %	D-638	2-40
Compressive Strength, PSI	D-695	8000-13000
Flexural Strength, PSI	D-790	9000-14500
Modulus of elasticity in flexure lbs/sq.in.	D-790	3.4x105 - 4.9 x 105
Rockwell Hardness, R Scale	D-785	96 - 113
Oielectric strength, volts/mil	D-149	400-425
Heat Distortion Temperature @ 264PSI, °F	D-648	138-160
Burning Rate	D-757	Self-extinguishing
Water absorption rate, % after 24 Hr. immersion	D-570	<0.10
Coefficient of linear expansion-in./°C	D-104	269 X 10°

Special Properties

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: excellent Effect of weak alkalies: 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.

During the heating and forming process, the material of the wrap around markers can shrink or expand 5-10%. FIBER OPTIC CABLE
CAUTION
214-298-1357

FIBER OPTIC CABLE
CAUTION
214-298-1357

FIBER OPTIC CABLE
CAUTION
214-298-1357

Visable area

when rolled

Dimensions

Part No.	Size Uncoiled	Adjustable Diameter
DN-32	2" X 2"	1/4" X 1/2"
DN-33	4" X 4"	1/2" X 1"
DN-34	7" X 7"	1" X 2"
DN-35	10" X 8"	2" X 3"
DN-36	14" X 10"	3" X 4"

IMPORTANT NOTICE: ACP International and SA-SO (a division of ACP International) trusts that the user of the product has the most accurate knowledge of how the product might be most efficiently or safely utilized in any given application or environment.

ACP International and SA-SO also trust that the above technical data and product information is based on thorough and accurate testing of the product, but are not liable for any loss or damage to the product (or any other product, employee, or building from which the product might come into direct or indirect contact) resulting from an intentional or unintentional mishandling of the product.

Dimension Plan

Wrap Around Markers



Drawn By:	Approved By:	Date:
J.Y. Rollins	M. Prince	11/18/14



521 N. Great Southwest Pkwy. • Arlington, TX 76011 Phone: 817-640-0992 • Fax: 817-633-3131

www.acpinternational.com • email: info@acpinternational.com



WRAP AROUND MARKERS

Identify ownership of pipes, cables, ducts, or tubing with ACP's aerial marking products. ACP's Wrap Around Markers are UV-stabilized, permanently coiled, and can be customized with your branding. They are readable from all directions for maximum visibility and virtually maintenance-free.

Email or call us today for a competitive estimate!



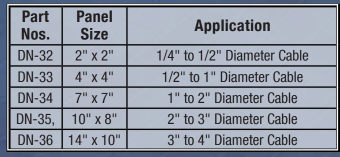


- Coiled technology
- Snaps around pipes, cables & conduits
- Sizes fit 1/4" to 4" cables
- Custom colors and text available
- Proven ACP product since 1986

Wrap Around Markers are available in:



Custom colors are available upon request



Add letter to part number to specify color (ex.: DN-32B)





