



SnapAround® Cable Markers

• <|i style="font-weight: 400;" aria-level="1">Outdoor durable, UV, solvent, and water-resistant <|i style="font-weight: 400;" aria-level="1">Custom sizes, colors, and messaging <|i style="font-weight: 400;" aria-level="1">Mount around metal conduit, wires, cables <|i style="font-weight: 400;" aria-level="1"><span style="font-weight: 400;"

Description

Our customized SnapAround® Cable Markers are made of coiled PVC plastic and are easy to install. Just unroll and "snap" around existing cable, optical fiber, pipe, duct or tubing. The cable marker holds its tight coil around the cable for the life of the marker. Available in standard or custom graphics and messages. Add RFID to combine the benefits of visual identification with the efficiency of RFID technology.

Cable Diameter	Marker Size
0.375 to 1.0″	4"x4", 4"x7"
1.0" to 2.5"	7" x 8"

Additional information



Weight N/A

Dimensions N/A

Model Number WFS-ES-SNAPAROUND SnapAround Cable Markers

Applications Asset Marking, Outdoor Use, Safety & Compliance, Utility

Labeling

Material Rigid PVC Plastic

Size 4"x4" (0.5"-1.0" cables), 4"x7" (0.5"-1.0" cables), 7"x8"

(1.0"-2.5" cables)

Expected Outdoor Life 7 – 10 Years

Temperature Service Range -20°F to 185°F

Colors

Black, Orange, Blue, Green, Red, White, Yellow

Water Resistance Excellent

Solvents Resistance Very Good

UV Resistance Very Good

Abrasion Resistance Very Good

Shelf Life Completely Stable, Stored at 70F and 50% Relative

. Humidity

RFID Performance

RFID Protocol	UHF Class 1 Gen 2
---------------	-------------------

^{*}Other single record and dual record chips available.

Tested Polarization:

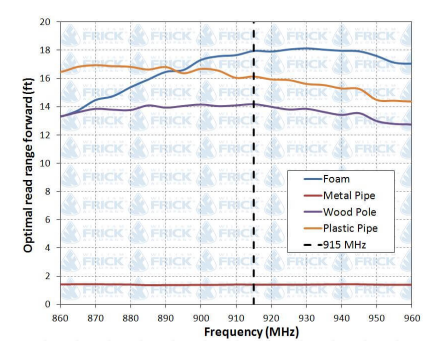
Tag performance was experimentally measured in an anechoic chamber with a known set of experimental



variables. The antenna used for measurements was linearly polzarized and of monostatic configuration. The direction of tested polarization is as follows.



Optimal Read Range* on Different Material Surfaces:



^{*}Tag performance was measured free of material influence. Actual read ranges may differ depending on conditions such as environment, tag placements, hardware, etc.

Learn More

SnapAround Will Meet All Your Cable Marking Needs Easily Seen

Hazardous and dangerous cables need to be marked in bright colors so that they are easily seen. SnapAround markers excel at standing out against the background of cables, ducts, and pipes, which helps



reduce the risk of accidental damage or injury.

For instance, orange markers — synonymous with telecommunications — allow individuals to quickly spot fiber optic cables, which prevents hazardous situations. The use of these SnapAround markers, accompanied by clear, unique text and symbols, directly contributes to safety by making cables and conduit more visible.

Fast Identification

SnapAround cable markers facilitate faster identification, which is invaluable during maintenance, installation, or emergency situations. These brightly colored markers allow technicians to quickly search for and identify the correct line without unnecessary delays.

This rapid identification process not only improves efficiency but also minimizes the downtime during critical operations. Additionally, SnapAround markers with standard color codes and unique text help avoid confusion and speed up the decision-making process, which results in more efficient management of resources and time.

Long-Lasting

Cable markers need to be long-lasting and durable to withstand various environmental conditions, especially in outdoor settings. SnapAround markers are designed to resist fading, abrasion, and weathering to ensure that the labels remain legible over the life of the cable.

These durable markers are made from materials that can endure extreme temperatures and exposure to sunlight and are critical for continuous safety and identification purposes. The long-lasting SnapAround labels mean that the information, such as ownership and specifications, stays clear and accessible — reducing the need for frequent replacements and ensuring the longevity of the marker's utility and the cable or conduit it identifies.

Maintaining Compliance

Using cable markers is integral to maintaining compliance with industry standards and regulations. Regulatory bodies often require that cables and pipes be labeled with specific markers that meet certain specifications, including color, size, and text, to denote their function and hazard level.



SnapAround cable markers help organizations adhere to these standards by providing a clear and standardized method of identification. By using markers that align with the required specifications, companies can avoid regulatory penalties and ensure a consistent approach to labeling.

Similar Signs and Other Utility and Telecom Markers We Offer Include

Order SnapAround Cable Markers From William Frick & Company Today

Any organization or business in the United States that needs dependable wire markers they can add unique text to can confidently place their trust in SnapAround. To learn about our available specifications, select options for your markers, or browse similar products we have in our inventory, reach out to William Frick & Company today.