



## Fiber Optic Cable Tags

style="font-weight: 400;" arialevel="1"><span style="font-weight: 400;">Quickly tag and identify your cables</span> style="font-weight: 400;" aria-level="1"><span style="font-weight: 400;">Thick 35 mil polyethylene construction with six slots for attachment</span> style="font-weight: 400;" aria-level="1"><span style="font-weight: 400;">Customize with text, colors, and a self-laminating flap</span> <li style="font-weight: 400;" arialevel="1"><span style="font-weight: 400;">Sold in Packs of 50</span>

### Description

William Frick & Company's fiber optic cable tags are the perfect choice for marking your ground level and underground cables. Made of heavy-duty plastic, they are built to last, allowing you to easily find your cables year after year. These cable identification tags may be ordered with a self-laminating flap. Additionally, custom colors and sizes are also available.

Read More

## Benefits of Using Tags With Important Utilities

#### **Quick Identification**

Fiber optic cable tags—often used alongside—make it easy to locate and identify specificcables within complex network setups. With visible labels, technicians can quickly and easily distinguishbetween different lines and reduce downtime during maintenance or upgrades.

These tags can wrap securely around all kinds of buried cables, providing clear visibility from all angles. When placed horizontally, they enhance readability, allowing for quick identification even in tight spaces.



Having a reliable tagging system helps keep projects on schedule and prevents costly mistakes caused by accidental disconnections or misconfigurations.

#### Safeguarding Fiber Optic Cables

Because they're sensitive to physical damage, the performance and usability of fiber optic cables can degrade significantly if mishandled or exposed to harsh conditions. As such, protecting fiber optic infrastructure is crucial to maintaining seamless connectivity and preventing network disruptions. Cable tags play a vital role in preserving these delicate components by providing critical information about handling requirements and proper usage.

Our tags are made with polyethylene and designed to be long-lasting, which helps prevent fading and deterioration when exposed to sunlight or extreme conditions. Further, we can customize the colors and text for you to make sure they're a perfect fit for your particular application.

# Why Fiber Optic Cables Are Important And Must Be Protected

They support high-speed data transmission, which is essential for modern communication and business operations.

Fiber optic cables play a crucial role in industries such as healthcare, finance, and telecommunications, where reliability is non-negotiable.

Disruptions to fiber networks can result in significant financial losses and operational setbacks for businesses.

Proper protection helps maintain consistent performance and prevents costly downtime that can impact productivity.

Fiber optic infrastructure is a major investment, making its protection vital to maximizing return and longevity.

# Call William Frick & Company Today to Order Tags for Your Fiber Optic Cable

In addition to fiber optic cable tags, we also supply clients with high-quality

, , , and much more. Whatever the case may be for your particular marking needs, you can have confidence you'll receive the very best from our inventory. Get in touch with William



Frick & Company today to learn more about our business and how we can help your facility, workplace, or municipality become a safer place.

### Additional information

| Weight            | N/A  |
|-------------------|--|
| Dimensions        | N/A  |
| Model Number      | WFS-ES-62 Fiber Optic Cable Tags                           |
| Applications      | Gas, Oil, Utility Labeling, Water Pipelines                |
| Material          | Polyethylene   |
| Overall Thickness | 35 mil   |
| Colors            | Orange   |
| Shelf Life        | Completely Stable, Stored at 70F and 50% Relative Humidity |