

# Barrier Identification

The whole point of FME is to keep foreign materials from being left in open equipment. Many times the barriers used to prevent foreign material become foreign material themselves. Small plastic plugs, internally installed devices, and other barriers are left in place after work is done and can cause equipment damage. The devices in this section reduce human error by making small or 'installed out of view' plugs obvious. Take human error out of the equation with these barrier identification supplies.

It is recommended that at a minimum any FME device that is installed inside a tube, pipe, or open component have extra identification. An even higher need for identification exists when a system can be reassembled without removing the FME device.

## What are you trying to identify?

1. Small Plastic Plugs
2. Larger Plugs (Sponges) with loops
3. Plugs with tabs
4. Caps

[See the next page for solutions >>](#)



### Did you know?

FME exempt stickers are used on items where FME isn't a concern or debris would be obvious.



## FME Barrier and Exempt Stickers

- Use on FME barriers/covers that aren't color themed or don't have FME labels.

Part Number	Description	Stickers/Roll	Indoor/Outdoor	Available in
ST23	2" x 3" "FME BARRIER"	250	Indoor	Orange, Red, Pink
ST35	3" x 5" "FME BARRIER"	250	Indoor	Orange, Red, Pink
ST23-1	2" x 3" "FME EXEMPT"	1000	Indoor	Orange, Red, Pink
ST23-2	2" x 3" "FME EXEMPT"	500	Indoor/Outdoor	Orange, Red, Pink

## Flagging Devices for Clip able Plugs

- Prevents FME devices from being left in systems
- OSHA Compliant
- Alerts worker that an FME device is in use
- Printing on both sides with "FME DEVICE INSTALLED" and contact lines
- Dry-erase compatible
- Easy setup and storage (excess cord winds around device)
- Easily clips or cinches to the FME device



Part Number	Description	Dimensions	Rope Length	Available in
FLG-6X5	FME Flagging Device	6"x5"	15 feet	Orange, Red, Pink, Green

## Flagging Devices for Plastic Plugs

- Identifies that there is a plug installed
- Models connect to center pull side pull or machined plugs
- Stop sign models have matching rope and are OSHA compliant signs
- Pre-installation available or purchase separately



Part Number	Description	Connects to	Package Quantity	Available in
FME-TAIL	FME Hanging Ribbon	Center or Side Pull Tab	25	Orange, Red, Pink
FME-TAIL-SS	Stop Sign Tail	Machined Plug	1	Orange, Red, Pink
FME-TAIL-SS-IN	Installed Stop Sign Tail	Your Choice of Plug	1	Orange, Red, Pink

Hanging ribbons not available in Red.  
Often called "tell-tails" or "Tattle-Tails" these flagging devices make it obvious that a plug is still installed.