

# SAFETY TAPE



**Plastic Barricade Tape**



**Woven Barricade Tape**



**Flagging Tape**



**Underground  
Detectable Tape**



**Marking Flag**

**Barricade tape** is a highly visible and durable plastic tape used to mark off hazardous areas, restrict access, or signal potential dangers in a variety of environments.

- Often seen in construction zones, emergency sites, or public safety areas.
- Lightweight, easy to deploy and designed to be temporarily placed around specific areas to prevent accidental entry or to alert individuals of potential hazards.
- The Occupational Safety and Health Administration (OSHA) defines barricade as an obstruction to deter the passage of persons or vehicles. It is an essential tool for ensuring safety by visually delineating areas that require caution, thereby reducing the risk of accidents or injuries.

### Product Specifications



Pattern Barricade Tape



"Caution"



"Caution - Do Not Enter"



"Caution - Construction Area"



"Caution - Biohazard"



"Fire Line - Do Not Cross"

MSC Part Number	Length (Feet)	Thickness (mil)	Width (Inch)	Color	Legend	Material
57349748	200	3	3	Black / Yellow	-	Polypropylene
57349730	1000	3	3	Black / Yellow	-	Polypropylene
57349771	200	3	3	Black in Yellow	CAUTION	Polypropylene
63333660	300	2	3	Black in Yellow	CAUTION	Polypropylene
63334130	500	6	3	Black in Yellow	CAUTION	Polypropylene
57349755	1000	2	3	Black in Yellow	CAUTION	Polypropylene
63333678	1000	4	3	Black in Yellow	CAUTION	Polypropylene
63333702	1000	4	3	Black in Yellow	CAUTION - DO NOT ENTER	Polypropylene
57349722	1000	2	3	Black in Yellow	CAUTION - CONSTRUCTION AREA	Polypropylene
57349805	1000	2	3	Black in Yellow	CAUTION - BIOHAZARD	Polypropylene
57349714	100	2	3	Black in Yellow	CAUTION - CUIDADO	Polypropylene
57349664	1000	2	3	Black in Yellow	FIRE LINE - DO NOT CROSS	Polypropylene



Continued on next page >>

Call MSC today to learn about the latest PRO-SAFE solutions.

800.645.7270 | [mscdirect.com/pro-safe](http://mscdirect.com/pro-safe)

Exclusively Distributed By



<< Continued from previous page

**Product Specifications**



"Danger"



"Danger - Do Not Enter"



"Danger - Asbestos"



"Danger - Restricted Area - Authorized Personnel Only"

MSC Part Number	Length (Feet)	Thickness (mil)	Width (Inch)	Color	Legend	Material
63333736	300	2	3	Black in Red	DANGER	Polypropylene
63334122	500	6	3	Black in Red	DANGER	Polypropylene
57349839	1000	2	3	Black in Red	DANGER	Polypropylene
63333744	1000	4	3	Black in Red	DANGER	Polypropylene
57349854	1000	2	3	Black in Red	DANGER - DO NOT ENTER	Polypropylene
63333777	1000	4	3	Black in Red	DANGER - DO NOT ENTER	Polypropylene
57349821	1000	2	3	Black in Red	DANGER - ASBESTOS	Polypropylene
57349847	1000	2	3	Black in Red	DANGER - RESTRICTED AREA - AUTHORIZED PERSONNEL ONLY	Polypropylene



**Product Specifications**



Red Woven Barricade Tape



Yellow Woven Barricade Tape

MSC Part Number	Length (Feet)	Width (Inch)	Color	Material
57349698	150	2	Black / Yellow	Woven Polyethylene
57349813	150	3/4	Black / Yellow	Woven Polyethylene
57349672	150	2	Black / Red	Woven Polyethylene
57349680	150	3/4	Black / Red	Woven Polyethylene



Call MSC today to learn about the latest PRO-SAFE solutions.

800.645.7270 | [mscdirect.com/pro-safe](http://mscdirect.com/pro-safe)

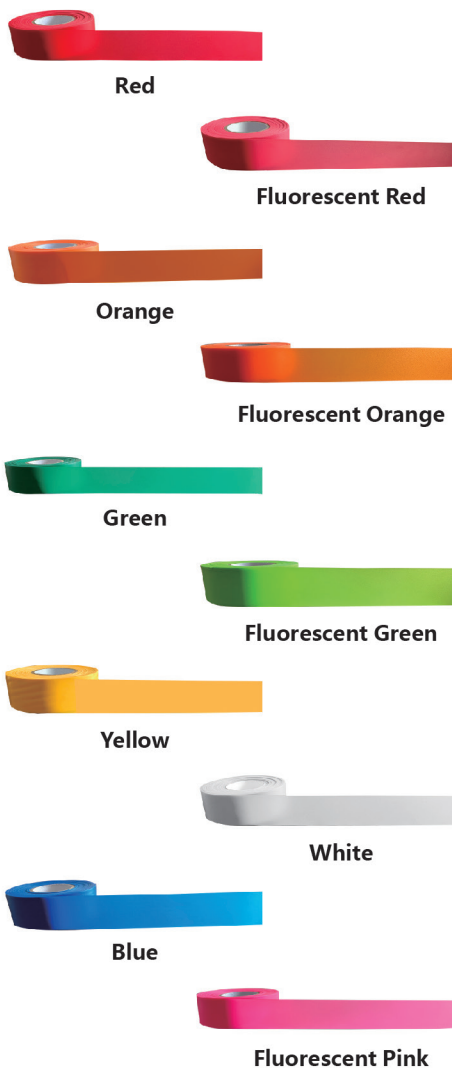
Exclusively Distributed By



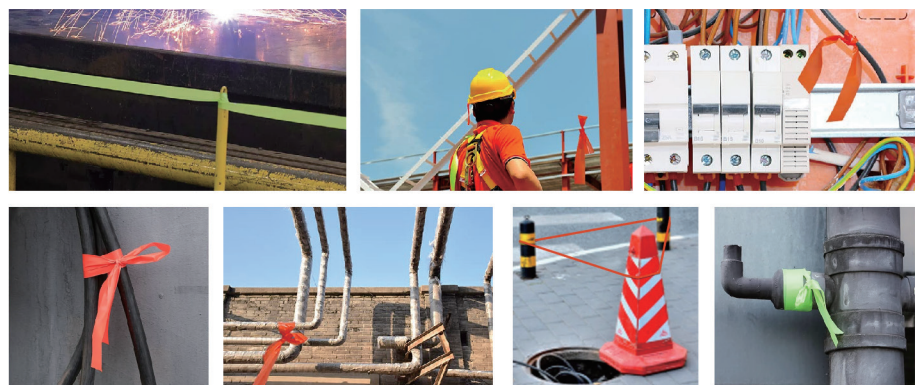
Flagging tape is easy to apply and remove for temporarily marking boundaries and identifying features.

- Brightly colored and made with a lightweight material.
- Often used in various fields including manufacturing, construction, surveying, forestry, and outdoor jobs.
- Made of vinyl and comes in a range of colors, making it highly visible in outdoor environments.
- Used for marking boundaries, indicating hazards, mapping routes or identifying specific locations.

**Product Specifications**



MSC Part Number	Length (Feet)	Thickness (mil)	Width (Inch)	Color	Material
57349615	300	2	1-3/16	Red	Vinyl
57349573	150	4	1-3/16	Fluorescent Red	Vinyl
57349763	300	2	1-3/16	Orange	Vinyl
57349607	150	4	1-3/16	Fluorescent Orange	Vinyl
63333900	300	2	1-3/16	Green	Vinyl
57349797	150	4	1-3/16	Fluorescent Green	Vinyl
57349789	300	2	1-3/16	Yellow	Vinyl
57349649	300	2	1-3/16	White	Vinyl
57349631	300	2	1-3/16	Blue	Vinyl
57349599	150	4	1-3/16	Fluorescent Pink	Vinyl



Call MSC today to learn about the latest PRO-SAFE solutions.

800.645.7270 | [mscdirect.com/pro-safe](http://mscdirect.com/pro-safe)

Exclusively Distributed By



Underground Detectable tape is buried just below the ground surface along the length of underground utility lines.

- Used to indicate the presence of buried utilities such as gas, water, electricity or telecommunications lines.
- Warns workers of these installations during construction and excavation activities to prevent damage to utility lines and keep workers and civilians safe.
- This highly visible tape uses the American Public Works Association (APWA) color-coding.
- Made from durable materials like polyethylene, it incorporates a metallic foil or detectable layer that can be located using a metal detector or other electronic detection tools.

### Product Specifications

MSC Part Number	Length (Feet)	Thickness (mil)	Width (Inch)	Color	Uses	Legend	Material
43887314	1000	5	2	Red; Black	Electric Power Lines, Cables, Conduit & Lighting Cables	Caution - Buried Electric Line Below	Polyethylene on Aluminum
43887306	1000	5	3	Red; Black	Electric Power Lines, Cables, Conduit & Lighting Cables	Caution - Buried Electric Line Below	Polyethylene on Aluminum
43887280	1000	5	2	Yellow; Black	Gas, Oil, Steam, Petroleum or Gaseous Material	Caution - Buried Gas Line Below	Polyethylene on Aluminum
43887272	1000	5	3	Yellow; Black	Gas, Oil, Steam, Petroleum or Gaseous Material	Caution - Buried Gas Line Below	Polyethylene on Aluminum
43887264	1000	5	2	Green; Black	Sewers & Drain Lines	Caution - Buried Sewer Line Below	Polyethylene on Aluminum
43887256	1000	5	3	Green; Black	Sewers & Drain Lines	Caution - Buried Sewer Line Below	Polyethylene on Aluminum
43887231	1000	5	2	Blue; Black	Potable Water	Caution - Buried Water Line Below	Polyethylene on Aluminum
43887298	1000	5	3	Blue; Black	Potable Water	Caution - Buried Water Line Below	Polyethylene on Aluminum



Electric Line



Gas Line



Sewer Line



Water Line



Call MSC today to learn about the latest PRO-SAFE solutions.

800.645.7270 | [mscdirect.com/pro-safe](http://mscdirect.com/pro-safe)

Exclusively Distributed By

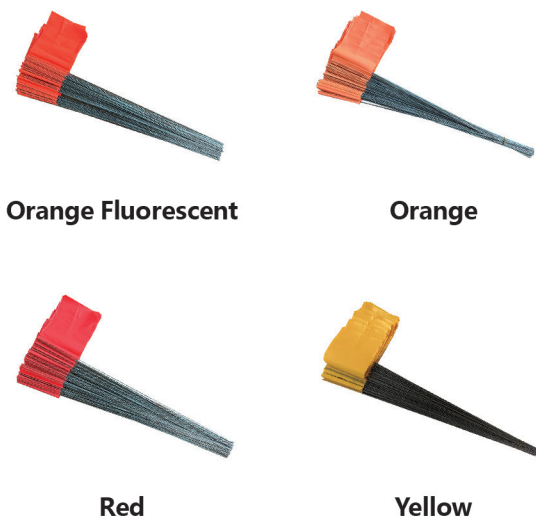


**Marking flags** embed into the ground to communicate where boundaries, underground hazards, and construction layouts exist.

- Small, brightly colored flags attached to a steel wire. Available in a wide range of colors like red, orange, yellow.
- Commonly used to mark specific locations, boundaries or points of interest in a variety of industries, such as construction, surveying, landscaping, agriculture and utility maintenance.
- Used to indicate underground utilities, property boundaries, survey points or hazards.
- Their versatility, durability and ease of use make them an invaluable tool for both professionals and recreational activities that require precise location marking.

**Product Specifications**

MSC Part Number	Pattern	Overall Height (Inch)	Flag Height (Inch)	Flag Width (Inch)	Color	Number of Pennants	Post Material	Flag Material
63333785	Solid	21	5	4	Orange Fluorescent	100	Steel Wire	PVC
63333694	Solid	21	5	4	Orange	100	Steel Wire	PVC
63333835	Solid	21	5	4	Red	100	Steel Wire	PVC
63333843	Solid	21	5	4	Yellow	100	Steel Wire	PVC



Call MSC today to learn about the latest PRO-SAFE solutions.

800.645.7270 | [mscdirect.com/pro-safe](http://mscdirect.com/pro-safe)

Exclusively Distributed By

