

Detectable Underground Tapes

42-201



42-251



42-252



- Solid aluminum foil core tapes for protection, location and identification of underground utility installations
- Meets or exceeds industry standards including the American Public Works Association (APWA) color code
- Formulated to resist degradation from acid and alkali found in soils
- Lead-free pigments and organic lead-free ink

Description	Color	Size	Part No.
Detectable Underground Tape - Caution Buried Electric Line Below	Red	3 in. x 1,000 ft.	42-201
Detectable Underground Tape - Caution Buried Electric Line Below		6 in. x 1,000 ft.	42-251
Detectable Underground Tape - Caution Buried Fiber Optic Line Below	Orange	6 in. x 1,000 ft.	42-252

Specifications:		
Property	Method	Value
Thickness	ASTMD2103	5.0 Mills
Elongation	ASTMD882-75B	80%
Composition	IDEAL Specs.	Bottom Layer PE; Top layer PET; Foil industry standard
Tensile Strength	ASTMD882	32 lbs./in. (15,000 PSI)

Non-Detectable Underground Tapes



42-102



42-103



42-104



42-101

- For protection, location and identification of underground utility installations
- Formulated to resist degradation from acid and alkali found in soils
- Lead-free pigments and organic lead-free ink
- Recommended Burial Depth: 3 in. Tape - 4 to 6 in.
6 in. Tape - less than 12 in.



42-151

Description	Color	Size	Part No.
Non-Detectable Underground Tape - Caution Buried Electric Line Below	Red	3 in. x 1,000 ft.	42-101
Non-Detectable Underground Tape - Caution Buried Electric Line Below	Yellow		42-102
Non-Detectable Underground Tape - Caution Buried Telephone Line Below	Orange		42-103
Non-Detectable Underground Tape - Caution Buried Fiber Optic Line Below			42-104
Non-Detectable Underground Tape - Caution Buried Electric Line Below	Red	6 in. x 1,000 ft.	42-151
Non-Detectable Underground Tape - Caution Buried Electric Line Below	Yellow		42-152

Specifications:		
Property	Method	Value
Thickness	ASTMD2103	4.0 Mills
Elongation	ASTMD882-75B	500%
Composition	IDEAL Specs.	LDPE
Tensile Strength	ASTMD882	2,750 PSI