

"If you can imagine it, Nadco will make it Stick."

200

Detectable Underground Utility Marking Tape

Specifications, Test Data & Color Codes

1. Specifications

Tape consists of a minimum 5.0* mil overall thickness, with a 0.35 mil (0.00035") solid aluminum foil core. Construction is 0.8 mil clear film, reve print laminated to an aluminum foil to 3.75 MIL clear film, making the film permanently printed and plowable. All Nadco tape's meets or exceeds the industry standards including the American Public Works Association (APWA) color code.

2.	Test Data	Method	<u>Value</u>
	Thickness	ASTMD2103	5.0 mil
	Tensile Strength	ASTMD882	35 lbs/inch (7,000 PSI)
	Elongation	ASTMD882-75B	80 %
	Colors	APWA CODED	See below
	Bond Strength	BOILING WATER	5 hours w/o peel
	Adhesives	MFG. SPECS	Morton 548 or equivalent
	Bottom Layer	MFG. SPECS	Virgin PE
	Top Layer	MFG. SPECS	Virgin PET
	Foil	MFG. SPECS	Industry Standard
	Message Repeat	MFG. SPECS	Varies per legend
	Inks	MFG. SPECS	AXL II
	Flexibility	ASTM 671-76	Pliable hand
	Printability	ASTMD 2578	45 Dynes

3. Color Code

Blue Water & Associated Lines
Brown Force Mains & Associated Lines
Green Sanitary & Associated Lines

Orange Telecommunications & Telephone Lines

Purple Reclaimed Water Lines
Red Electric & Associated Lines
Yellow Gas & Associated Lines

4. **Burial Depths**

Maximum Detectable Burial range is as follows. Bear in mind the types of locators utilized have a direct input on depth.

2" 6" to 12" 3" 12" to 24" 6" 22" to 30"

^{*} Values are a nominal + or - 10% to allow for manufacturing variance