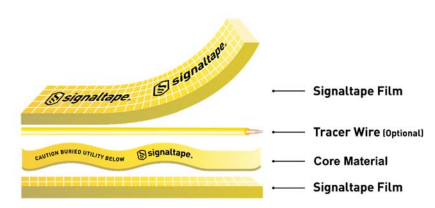


#### **Technical Data Sheet**

#### Engineered to protect, identify and locate all underground utilities.

#### **Features & Benefits**

- ✓ High-Strength high tensile core material ensures tape seen by equipment operator
- ✓ Detectable optionally includes any tracer wire or a 3M RF Path marker
- ✓ Custom Legend text is fully customizable to include color logos, symbols and any size/font at no additional cost
- ✓ Form Factor 1,000 ft (300 m) and lays flat making it a quick and easy installation
- ✓ Hydrophobic makes the film more visible even in the toughest conditions



**Signaltape**° **XT** includes a 3,000 lb. tensile strength para-aramid fiber core material. **Signaltape**° **PG** includes an 1,800 lb. tensile strength polyester fiber core material.

#### **Physical Properties & Test Methods**

Property	Component	Test Method	U.S. Value	Metric Value	
	4" width Signaltape	Mfg. Tested	28 LBS/1000 ft	13 kg/300 m	
Weight	6" width Signaltape	Mfg. Tested	35 LBS/1000 ft	16 kg/300 m	
	12" width Signaltape	Mfg. Tested	55 LBS/1000 ft	25 kg/300 m	
Thickness	PE film	ASTM D2103	11 MIL	.28 mm	
	PE film + core material	ASTM D2103	80 MIL	2.03 mm	
Break-Strength	XT core material	FED-STD-191A	3,000 lbs.	1360 kg	
	PG core material	ASTM D6775	1,800 lbs.	816 kg	
Printability	Signaltape PE film	ASTM D2578	34 dynes	34 dynes	
	•				
Property	Component	Value			
Elongation	4" & 6" width Signaltape	25% - 1.25/1 ratio of core material slack to film run			
	12" width Signaltape	50% - 1.5/1 ratio of core material slack to film run			
	XT core material	3 TO 4% AT ULTIMATE BREAK, LESS THAN 1.5% AT 90% OF			
		ULTIMATE BREAK STRENGTH.			
	PG core material	10 TO 13% AT ULTIMATE BREAK, LESS THAN 4% AT 90% OF			
	ULTIMATE BREAK STRENGTH.				
Property	Value				
Chemical Resistance	Excellent resistance to acids. Good resistance to alkalis.				
Other Properties	Not attached by mildew. Excellent resistance to aging.				

Note: The values are based on averages using the test method provided and may vary slightly.







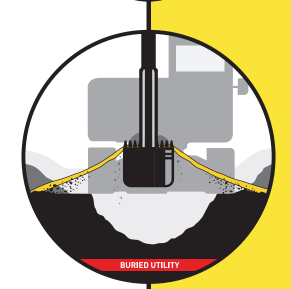


MARKER TAPE THAT WORKS!

Sinusoidal High Strength Core Material: Provides larger effective area for parallel strikes and provides extra slack ensuring buried maker tape is pulled to the surface.

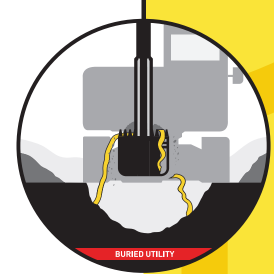
### **SIGNALTAPE® XT**

Designed to be pulled to the surface, directly alerting the equipment operator to the existence of a buried facility. This is due to the inclusion of a 3,000 lb. tensile strength para-armaid fiber core material that ensures Signaltape® does not shear until visible to equipment operator.



## SIGNALTAPE® PROFESSIONAL GRADE

Specifically designed to combat bucket shear when disturbed by excavation equipment. This is due to the inclusion of a 1,250 lb. tensile strength polyester fiber core material that ensures Signaltape® PG doesn't shear on both sides when struck by excavation equipment.



# TRADITIONAL UNDERGROUND MARKER TAPE

All traditional underground marker tapes, including the premium reinforced and stretch varieties shear underground on both sides with a majority of the tape in the bucket not visible to the excavation crew.

