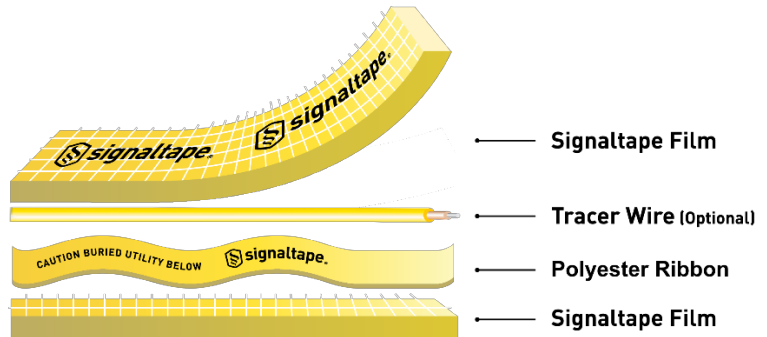
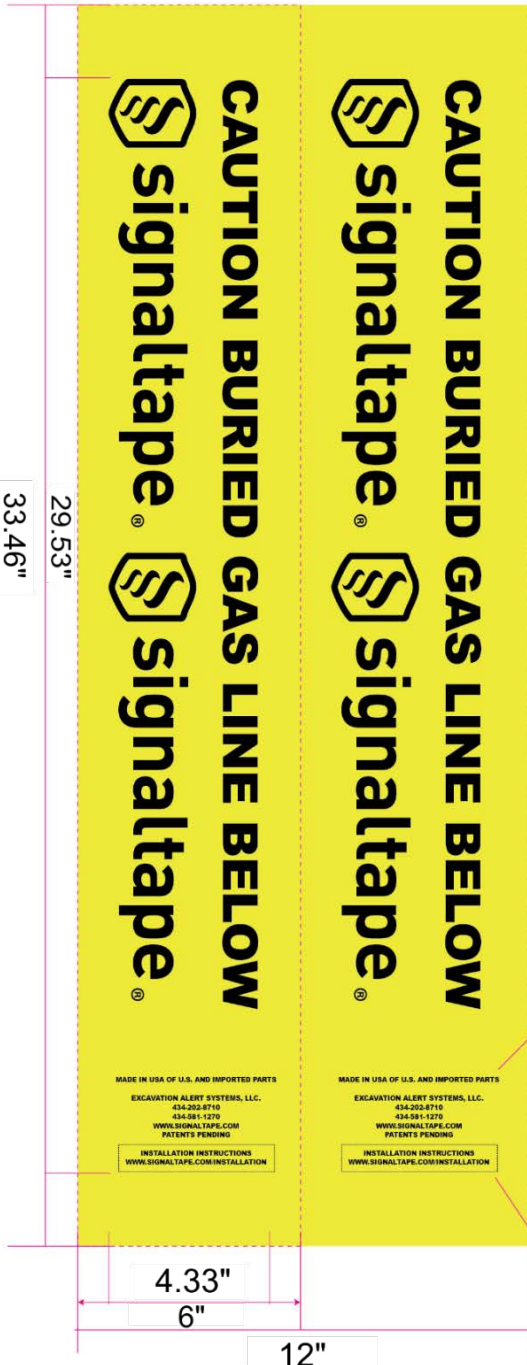


# Signaltape® Professional Grade Specification Sheet

## Notes

All materials shall be provided by Excavation Alert Systems, LLC, as listed or approved equivalent by the engineer.



Signaltape® Exploded Drawing

## Physical Description:

Signaltape® damage prevention and marking system is primarily comprised of polyethylene with less than 40% by weight polyester fiber. Signaltape® is offered in a 6" or 12" width and is optionally detectable to include 14 AWG PE (30) Copper Clad Steel (CCS) tracer wire, RFID or other as specified by the engineer.

## Performance:

The core material has a minimum 1,250 lbf tensile strength to ensure it is pulled to the surface directly alerting equipment operator. Film legend print is laminated between polyethylene layers for longevity. Signaltape® meets all applicable ASTM standards, and follows APWA color code.

## Installation:

It is recommended that Signaltape® be buried 12" or less below grade. The minimum distance from the top of the pipeline should be 12", with 24" – 36" recommended. Signaltape® should be installed in accordance with Excavation Alert Systems, LLC installation procedure.

MADE IN USA OF U.S. AND IMPORTED PARTS

**EXCAVATION ALERT SYSTEMS, LLC.**  
 434-202-8710  
 434-581-1270  
**WWW.SIGNALTAPE.COM**  
 PATENTS PENDING

**INSTALLATION INSTRUCTIONS**  
**WWW.SIGNALTAPE.COM/INSTALLATION**

Custom legend available upon request.



★★★★★  
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**USA**  
 of US and Imported Parts