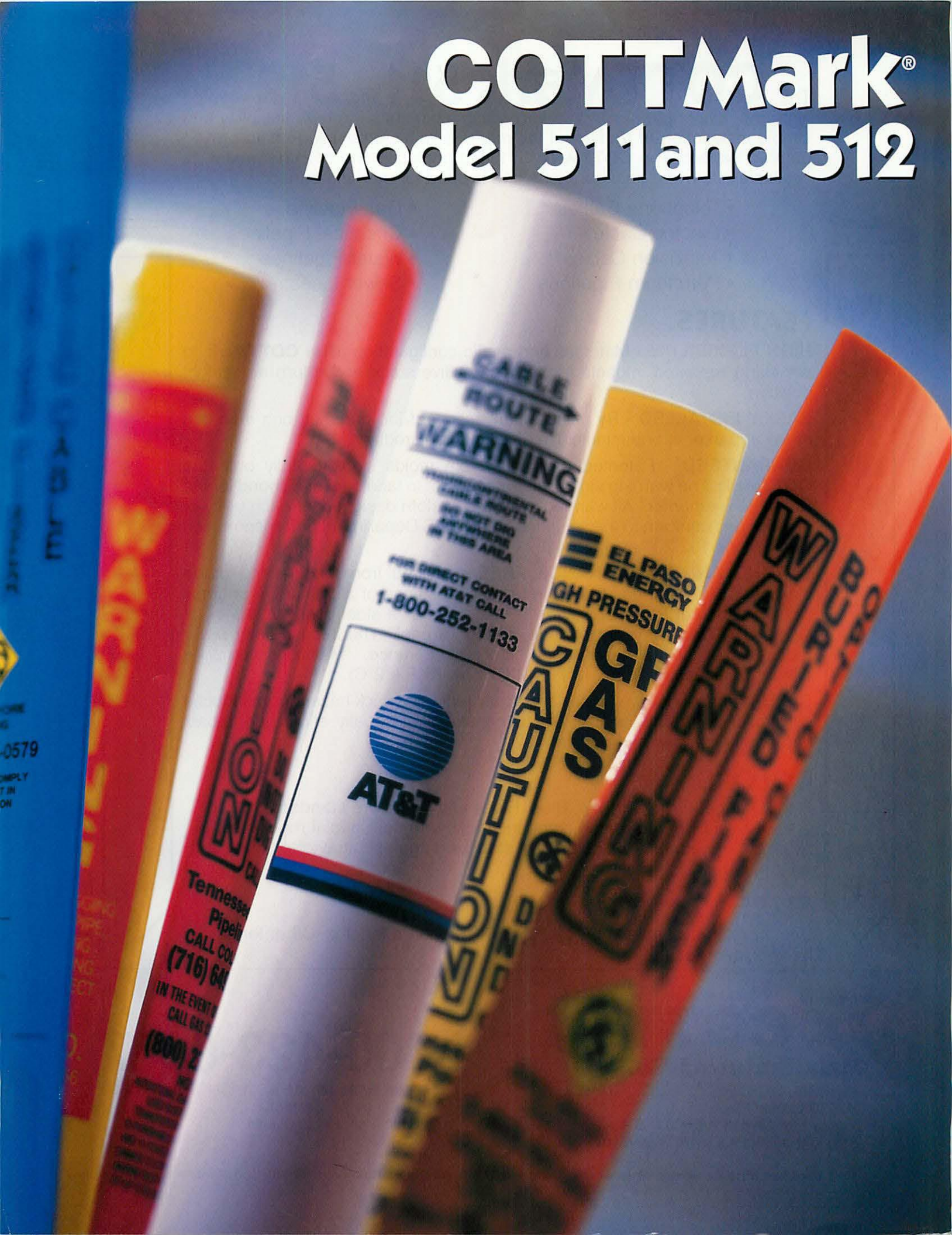


# COTTMark® Model 511 and 512



CABLE  
ROUTE  
WARNING

NON-ENVIRONMENTAL  
CABLE ROUTE  
DO NOT DIG  
ANYWHERE  
IN THIS AREA

FOR DIRECT CONTACT  
WITH AT&T CALL  
1-800-252-1133



EL PASO  
ENERGY  
HIGH PRESSURE

WARNING  
GAS

WARNING  
DO NOT DIG ANYWHERE  
IN THIS AREA

Tennessee  
Pipeline  
CALL COMPANY  
(716) 644-XXXX

IN THE EVENT OF  
CALL GAS COMPANY  
(800) 252-XXXX

The **COTTMark® 511** and **512** warning sign and utility right of way marker system combines the high flexibility and simple installation of traditional flat markers with Cott's unique field proven graphic system. The **COTTMark® 511** thermoplastic and 512 thermoset is available in several configurations and is used for marking buried:

- Telephone Cables
- Electric Cable
- Television Cables
- Petroleum Pipelines
- Gas Pipeline
- Chemical Pipelines
- Water Pipelines
- Sewer Lines

## FEATURES

**HIGH FLEXIBILITY** - Materials and profile configuration allow **COTTMark®** to withstand repeated impacts by vehicles or live stock and return an upright position.

**EASILY INSTALLED** - By using a conventional slide hammer, one man can install a marker in one minute. No digging is required.

**GUARANTEED** - Patented graphic system molds signs directly onto the **COTTMark®**. The warning sign is guaranteed not to fade peel or disbond for the life of the linemarker. All warning signs are custom designed for each utility or pipeline and conform to the spirit and letter of US Department of Transportation Regulations 192.707 and 195.410.

**STRONG AND MAINTENANCE FREE** - Molded from engineering grade plastics, COTTMark has twice the impact resistance of aluminum, four times the resistance of PVC yet weighs 1/8 as much as a steel post. Unlike metal signs, **COTTMark®** will not corrode, shatter or peel. The integral color never requires painting to preserve its factory appearance. Maintains complete dimensional stability from -40°F (-40°C) to +175°F (80°C).

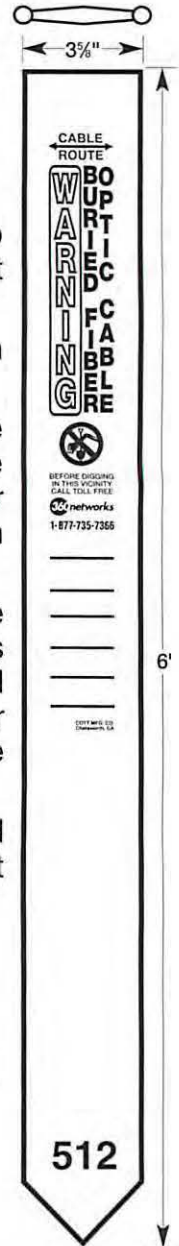
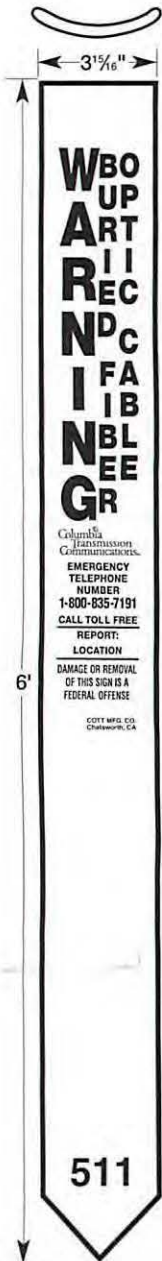
**SAFE** - Non-conductive plastic drastically reduces shock hazard from induced current or short circuits. All plastic construction virtually eliminates impact damage to vehicles and people.

## COLORS

Red, Orange, Green, Yellow, Blue, Black and White are standard Cott colors. Special colors to match company logos or other special requirements available by request. All colors are stabilized against ultraviolet attack and will not fade.

## SIZES

Every profile available in 5', 5½', 6', & 6½' standard lengths. Other lengths by special order.



Distributed by:  
 Interprovincial Corrosion Control Co. Ltd.  
 930 Sheldon Court  
 Burlington, Ontario L7L 5K6  
 Telephone: (905) 634 7751  
 Fax: (905) 333 4313