

PRODUCT CATALOGUE

9333 – 45 Avenue Edmonton, AB Canada T6E 5Z7

Toll Free: 1-800-272-9693 Phone: (780) 436-1930 Fax: (780) 435-4849

info@can-con.com

website www.can-con.com
e-mail: info@can-con.com
Fax: (780) 435-4849





MARKER POSTS

UTILITY MARKER POSTS

- for high visibility and easy identification of underground utility lines
- durable, lightweight and easy to install
- vandal and weather resistant
- will flex when impacted and return to its original position





- for positive aerial and land identification of underground pipeline routes
- composite panels and welded aluminium frame provide maximum durability
- modular design for easy replacement/interchange of numbers and symbols
- weather resistant

MARKER FLAGS

- to mark underground cables and lines
- 4" x 5" PVC plastic flags on steel staff
- wide variety of weatherproof and fade resistant colors
- plain or printed
- custom imprinting available
- simple, convenient and economical



EARLY WARNING TAPE

- economical and practical
- · custom imprinting and choice of color
- available in detectable and non-detectable styles





TRACER WIRE

- buried with plastic pipe to aid in locating the line
- 12, 14 and 16 gauge wire
- available by the roll or by the meter for shorter installations



GAS LEAK PROBE

M-PACTO-PROBE

- used to sample gas lines
- durable and versatile

PAINTS

TRIG-A-CAP

- aerosol paint
- spray trigger for upside-down use when marking location of buried lines or cable
- will not clog
- wide variety of colors

LOCATORS



PIPEHORN

- for locating and tracing buried pipe, cable or other linear metallic structures
- easy to operate
- no assembly or hook-up necessary
- completely solid-state
- built for construction use



GAS TRAC

- accurate, reliable and simple to use
- locate and pinpoint gas leaks quickly
- loud, variable tick rate
- 100% solid state low maintenance
- automatic shut off
- calibrated LEDs to indicate concentration





LEAK DETECTION



LEAK DETECTION COMPOUND

- for locating leaks in pressurized systems
- available in formulas suitable for cold weather testing, immersion testing, and compressed air/gas testing
- packaged in small or large volume containers
- non-corrosive
- non-toxic



DYE PENETRANT INSPECTION

- locate surface flaws
- find cracks in production equipment and manufacturing parts
- spot check stress susceptible machinery
- easy, three step process uses dye penetrate, developer, and cleaner

