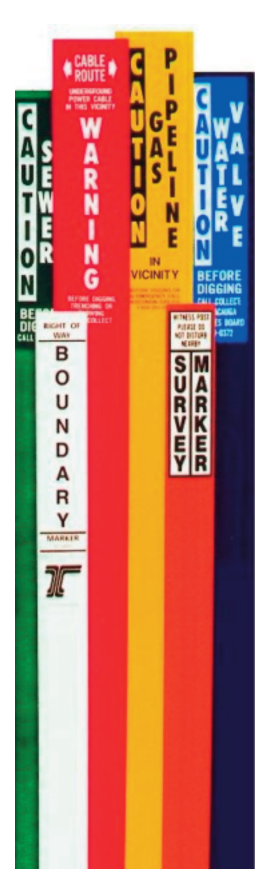
Engineered Structures Canada

Suite #1552, 5328 Calgary Trail Edmonton, Alberta Canada T6H 4J8 Telephone: 780/717-8345 Fax: 780/439-7289



Flexible Composite Utility Markers

Reduce your exposure to accidental dig-ins and service interruptions. Flexible, fibreglass reinforced composite markers ESC protect your valuable underground investment by clearly and quickly identifying buried pipelines, valves, cables and other underground utilities. The unique design and composition of the ESC Marker allows for substantial field abuse. ESC flexible markers are designed to withstand vehicle impacts, livestock contact and vandalism in virtually all weather conditions. Several different maker styles to choose from, each marker style has a unique profile that combines strength and rigidity for ease of installation, with flexible characteristics that allow for lower maintenance and longer life.

Features & Benefits

ESC markers are constructed from fibreglass reinforced composite which is ultraviolet resistant and temperature stable. Unlike thermoplastic markers, they will not soften when exposed to heat or embrittle in cold temperatures.

Solid color impregnated throughout the marker. Never needs painting. Will not fade and crack like thermoplastic or rust or rot like metal or wood.

Strong lightweight fibreglass reinforced composite materials is 75% lighter than steel and 10 times stronger that typical thermoplastic. Lower transportation and storage cost at the jobsite.

Fire resistant characteristics of the material withstand small grass fires and controlled ditch burns. Will not soften and melt like plastic markers



Installs in less than 60 seconds using a standard lightweight hand tool.



Flexible markers can be driven over with vehicles, flexiing upon impact and returning upright.



Vesatile applications include9-1-1 rural address markers and campsite identification.