

Cathodic Protection Test Station Markers



Cathod-O-Flex

A flexible, impact resistant post with a two terminal cathodic protection test station that serves as a test station and pipeline marker in a single device.

Trace-O-Flex

A high-visibility marker and terminal point for locating non-metallic pipelines. Two terminal access provides secondary trace capabilities or dual tracing configuration.



CARSONITE
International

Specifications

Factor	Cathod-O-Flex / Trace-O-Flex	
Description	Cathod-O-Flex is a flexible, impact resistant post with a two terminal, cathodic protection test station that serves as a test station and pipeline marker in a single device. Trace-O-Flex is a high-visibility marker and terminal point for locating non-metallic pipelines. Two terminal access provides secondary trace capabilities or dual tracing configuration. Both posts can be ordered with optional #12 AWG factory-installed wire.	
Design	Single piece marker that provides termination and access for two tracer wires	
Material	Fiberglass Reinforced Plastic	
Width	3.75"	
Length	62", 66", 72"	
Weight	2.75 lbs. (62" post)	
Mechanical Properties - Tensile Strength - Compressive Strength - Specific Gravity - Weight & Glass Reinforcement - Barcol Hardness	ASTM TEST D-638 D-638 D-792 D-2584 D-2583	MINIMUM VALUE 50,000 psi 45,000 psi 1.7 50% 47
Colors & Color Fastness	Cathod-O-Flex is available in yellow or orange; Trace-O-Flex is available only in blue. Both posts are pigmented throughout the entire cross-section and include a UV resistant coating	
Impact Resistance Rating	Excellent	
Temperature Resistance	Designed to withstand harsh environments with temperatures from -40 degrees Fahrenheit to +140 degrees Fahrenheit	
Graphics	Impact-resistant, pressure-sensitive, cast vinyl sheeting protected by UV-Shield™ over-laminating film. (one standard direct graphic included in price)	
Product Number	Cathod-O-Flex - CAT3/---/2-- Trace-O-Flex - TOF3/---/08U	



CARSONITE
International