

— PRODUCT INFORMATION & SPECIFICATIONS —

PIPELINE AND CABLE MARKING POSTS

DESCRIPTION

Christy's™ marking posts reduce accidental dig-ins and service interruptions. Our fiberglass composite markers are flexible and protect underground installations by directly identifying buried pipelines, valves, cables and other underground utilities. The unique design and construction of the marking posts allows for considerable field abuse. Superflex markers can resist the impact of a vehicle, livestock contact, vandalism and almost every weather condition. The unusual symmetrical three ribbed design merges the power and installation characteristics of a standard flat marker with the lower bending radius and superior flexibility associated with curved type markers.

APPLICATIONS

9-1-1 Rural ID Marker - Roadside Delineation - Valve Box Markers Pedestal Identification - Right of Way Easements - Fire Hydrant Markers - Park and Recreation Trail Markers - Golf Course Markers

SPECIFICATIONS & INDUSTRY LISTINGS

- Manufactured from Glass Reinforced Polyester Composite.
- Ultraviolet resistant / Temperature stable
- Remain flexible in most weather conditions
- The marker weight is 0.55LBS per foot.
- Marker width is 3.75".
- Standard length for markers is 72".
- Decal size is 2 ½ x 12½
- Markers are permeated with solid color.
- Available in white, yellow, orange, blue, green, red, brown and purple with the decal in a similar color

Note: Can be ordered with a vandal resistant anchor kit installed. (Part # ID.SF.Anchor).

PACKAGING & HANDLING

Strong composite materials are 75% lighter than steel and 10 times stronger than typical thermoplastic. This allows the markers to be easily stored and transported to a job site.

SPECIAL CONSIDERATIONS

The unique symmetrical three rib profile optimizes rigidity, stability and flexibility and provides an unobstructed recessed (protected) message area on both sides.



Marking Posts

