

## LINE MARKER COMPOSITE MARKER DRV







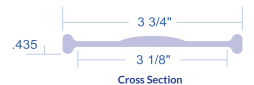
**Vulcan's Drivable Marker (DRV)** is the best flexible fiberglass marker professionals prefer when strength, reliability and visibility are demanded. Our DRV has the highest fiberglass content that guarantees strength to maintain being upright and not sag or deflect over time. They are rigid to drive in most soil conditions. **However, the DRV** does rebound back when hit.

- ▶ MATERIALS: Our Composite Marker Post is made in the US from US components. The post has a fiberglass content of 65% for superior strength. Specific high grade color pigments and UV inhibitors for outdoor durability are used during the manufacturing process. The manufacturing process is called "Pultrusion."
- ➤ SHAPE: The cross section, shown below, was designed for strength when driving in the ground and keeping it from buckling. The design of side rails allows for protection of the message during installation and in transit. The backside bubble adds more mass for strength but is gentle enough for decoration. Our shape has more mass than any other similar product used in this application. Each marker has a pointed end for installation.
- ▶ DECORATING: We print custom messaged decals in house and apply to each marker prior to shipping. The decal material is an outdoor durable vinyl film for long life. The message is printed with matched component systems inks followed with a clear coating for additional UV protection. All films and inks are continually tested to ensure durability and fade resistance.
- ▶ SIZING: The most common lengths are 66" and 72". Shorter and longer lengths are available. The message decal is 3" wide to fit in between the side rails. The height of the decal is typically 18" but can vary based on the needed message.



## **Unique Design**

Recessed design on both sides protect the vinyl sheeting from damage during installation or vehicle impacts.



## COLORS

**GAS & PETROLEUM** 

YELLOW

BLUE

**WATER** 

FIBER OPTIC

ORANGE

RED RED

QUALITY

ASSURANCE TESTING

This outlines our practices in our QUV weathering tests.

