



VITEMFLEX DELINEATOR POST

Code: ITO-VF-68 / ITO-VF-62 / ITO-VF-49



FEATURES

- · 3 sizes: 68 (26.7"), 62 (24.4") y 49 (19.2") cm of height.
- 100 % flexible and resistant to vehicle impact.
- Returns to its original position after a collision.
- Withstand multiple run overs.
- Manufactured in Vitemflex®, ductile material that doesn't cause damage to vehicles.
- This post is built according to the standard UNE 135363:98 relating to traffic beacons.
- · It has a top hole to insert the washer.
- · Line color: yellow for greater visibility (other colors upon request).
- · 2 prismatic reflective rings for greater night visibility.
- · Easy to place or change position.
- Safe flor anchoring through a 1 washer that holds the post, creating a more stable position and a device hard to pull up.
- PVC hexagonal base (optional) to provide greater support.

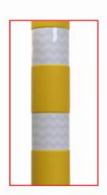
WHAT'S A DELINEATOR POST?

Is considered a horizontal signaling to prevent or warn people specially used to demarcate or sign danger zones and delineate areas, improving visibility in certain risk places.

The main function of this device is avoid vehicles invade prohibited zones, it also delimit roads safely.

It is used as a safety measure in forks or detours in high speed avenues, thanks to its robust body attracts motorists' attention in a diversion zone.











VITEMFLEX DELINEATOR POST

Code: ITO-VF-68 / ITO-VF-62 / ITO-VF-49

MEASUREMENTS

Dimensions and other measures are nominal and may vary by + / - 2%.

	Ø	Height	Weight
ITO-VF-68	7.4 in	26,3 in	1.421 lbs
ITO-VF-62	0.3 in	25.5 in	0.683 lbs
ITO-VF-49	3.9 in	19.2 in	0.584 lbs

Color of Reflective Tape

White

ANCHORING

- Mark the boreholes to position the post with the help of a drill and a 3/4" drill bit for concrete.
- 2.Drill to a 7" depth, insert the extralarge anchors in every borehole.
- Mount the delineator post with its 3/8" washer, screw/flat washer,
- 4.Use a 9/16" socket wrench joined to a "T", going through the post, turn the screw to your right until is tightened enough and...

