

TRAFISIT 109

TSL-109

Features

- The traffic barrels are safety devices of cylindrical shape. They are made of fluorescent orange polyethylene.
- They are of the highest quality and guarantee a long duration due to their weather resistance and UV protection.
- They can delimit constructions. They can be complemented with Engineer Grade, High-Intensity Prismatic Grade, or Engineer Grade Prismatic reflective to increase their visibility at night.
- Easy to clean. Resistance to liquids and solvents.
- It has the option of having a detachable counterweight base that makes it stabler and avoids falls due to wind.
- A top handle that facilitates its ballasting.
- 100% stackable.
- The traffic barrels help reduce vehicle speed in closed spaces like parking lots where pedestrians and vehicles coexist.
- Easy to install.
- The traffic barrels take up more space and are more visible at a greater distance, and that's why they are perfect for detouring or closing highways of 3 or more lanes.
- They are very helpful in protecting highway constructions.



Technical specifications

* Made of:	High-density polyethylene.
* Measures without base:	Upper diameter: 17.35 in. Lower diameter: 19.5 in. Height: 3 ft 6 in.
* Measures with base:	Upper diameter: 17.35 in. Lower diameter: 22.81 in. Height: 3 ft 9 in.
* Reflective (optional):	Engineer Grade (other grades of reflective upon request).
- Brightness (gloss meter 85°)	Over 40°.

