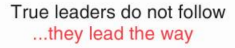


# **FOLDING MILESTONE**

Codes: IT-AB-03, IT-AB-02, IT-AB-01



#### WHAT IS THE FOLDING MILESTONE?

- Folding and space separator milestone, detachable and practical, designed with modular components.
- · Featuring a floor-mounted adaptable base.
- Reflective bands that ensure long-distance visibility.
- · 360° mobility with tilt up to 45 degrees.
- Perfect for managing vehicle access in parking lots, school zones, gores, and similar areas.



### Features

- Highly useful in construction sites, counterflow lanes, detours, gores, parking lots, etc.
- · With UV protection for extended durability.
- Resistant to weather conditions and extreme temperature changes.
- Impact-resistant, returning to its original position after collisions.
- High-visibility colors: yellow, blue, green, orange, black, or white.
- High-quality reflective bands ensuring visibility both day and night.
- · Detachable threaded components.
- · Available with 1, 2, or 3 modules to adjust size as needed.
- · Easy to transport.
- Circular base with excellent stability, featuring a central spring that ensures the post returns to its original upright position.
- Anchored to the floor with four 3/8" anchor plugs, four 5/16" x 2" hex-head screws with flat and lock washers (not included).





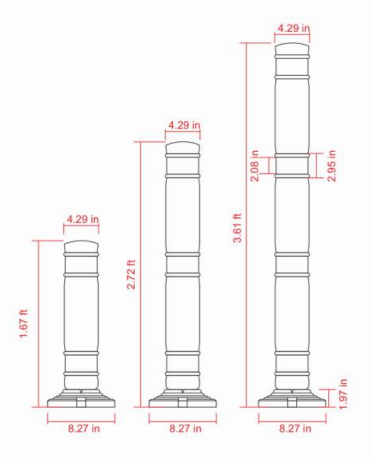




# **FOLDING MILESTONE**

Codes: IT-AB-03, IT-AB-02, IT-AB-01

Dimensions and other measurements are nominal and may vary by  $\pm 2\%$ 



Material: Module colors: Total dimensions an	Available in white, oran	-weight polyethylene ge, yellow, and black
1-module milestone:	1.67 ft high	2.1 lb
2-modules milestone:	2.72 ft high	2.63 lb
3-modules milestone:	3.61 ft high	3.25 lb
Base or support material:	Me	dium-density polyethylen
Color: Reflective (optional on ring	s): Engineer grade (G. Ing.)	Blac High Intensity, or Prismati
귀하기 하는 성상으로 보는 그를 다니다.	)	, High Intensity, or Prismat Over 40
Reflective (optional on ring - Gloss (85° reflectometer - Tensile test (300 mm/mi	) Approx	, High Intensity, or Prismat
Reflective (optional on ring - Gloss (85° reflectometer	) h) Approx 37.4°F for 24 hrs)	, High Intensity, or Prismat Over 40



### Anchoring system

