

# Safe-Hit® Airport Marker

## Delineation Post



The Safe-Hit® airport marker consists of co-extruded polyethylene tube with ultraviolet inhibitors, high strength plastic fasteners and Type V retro-reflective sheeting. It has been tested and certified by ETL to the FAA's L-853 standards of the FAA Advisory Circular: 150/5345-39D. The Safe-Hit® airport marker is ideal for installations on airport taxiways, runway edges, ends and thresholds.

### Features

- No above ground metal parts.
- 360° visibility.
- Surface mount or soil anchor versions available.
- Lightweight, all plastic construction and components.

- Tested and certified by ETL to the FAA's L-853 standard and are certified by ETA to meet the specifications of the FAA Advisory Circular: **150/5345-39D**.
- Corrosion resistant soil anchor with integrated locking tabs.
- Reflective Color Choices of Blue, Red, Green, Silver.
- Post Color Choices of White, Light Gray, Dark Gray.

### Mounting/Anchor Options

- Asphalt
- Concrete
- Soil

### Installation and Repair Advantages

- Integrating locking tabs allow for quick post installation and replacement.
- Debris inhibiting plastic cap.

### Specifications

- 14" (36 cm) high
- 8" (20 cm) base diameter
- 18" (46 cm) standard soil anchor length
- 96 sq. inches of ASTM D4956 Type V high-intensity reflective sheeting



1-800-537-8958  
[www.safehit.com](http://www.safehit.com)



# Safe-Hit<sup>®</sup> Airport Marker

Delineation Post

- ❶ Debris Inhibiting Plastic Cap
- ❷ Post-Integrated, Quick-Install Locking Pins
- ❸ Abrasion Resistant ASTM D4956 Type V Hi-Intensity Retroreflective Sheeting
- ❹ All Plastic Construction & Components
- ❺ Corrosion Resistant Soil Anchor With Integrated Locking Tabs

