



L-853 Airport Reflective Edge Markers

Compliances

Certified to FAA AC 150/5345-39 (Current Edition)



Application

Retroreflective airport markers are used to mark airport taxiways, runway edges, ends and thresholds.

Key Features

- Self-erecting when struck by a vehicle
- Resistant to ultraviolet light, ozone, and hydrocarbons
- Polypropylene post remains dimensionally stable from -4° F (brittleness point) to 329° F (melting point)
- Ground driven posts are capable of being mowed over by a standard DOT flail or sickle mower (special attachment required).
- Manufactured in the USA by Flexstake

Specifications

- Height: 14", 19", 24", 30", 36"
- Anchor: Soil Anchor
- Weight: 2.5 lbs (approximate)
- Post colors: White, blue or yellow (custom colors available)
- Reflective colors: 14" wrap for top of post available in blue, white, red or green reflective sheeting (custom colors available)



General Catalog Numbers

A□□	-	□□	-	□	-	□
65=Soil Anchor Type 75=Surface Mount Type		Height OW=14" 1=19" 2=24" 2.5=30" 3=36"		Reflective Color B=Blue W=White R=Red G=Green Y=Yellow		Post Color W=White (Standard) B=Blue Y=Yellow

Example: A65-OW-B-B is an L-853 Soil Anchor Type 14" OAH Blue with Blue Post