

# L853 Tubular Retro-Reflective Markers

## Tested & Certified per FAA AC 150/5345-39C

### **Description:**

FAA L853 Type II Elevated Markers may be used to delineate taxiways, runways, runway thresholds and runway ends. These airport markers were designed as a high impact delineator where FAA airport requirements must be met.

The Flexstake Marker is designed for surface or ground mount and has many features available only with the patented mounting systems.

#### L853 Type II, FLEXSTAKE Ordering Part Numbers:

Tube Color	Reflector Color	Height	Application	Mounting Type
Blue – B	Blue – B	18 "	Taxiway - TW	Ground Mount
White – W	White – W	24"	Runway – RW	65X
Red – R	Red – R	30"	End – RE	Surface Mount
Green G	Green G		Threshold – RT	75X

Sample part number for a ground mount taxiway marker, 30" L853-B-B-30-TW-65X

#### Features:

Marker is hinged and can take repeated impacts. 75% of the Marker is made from recycled plastic, It is GREEN. Made from impact-resistant, color impregnated special polymer extrusion that has been UV – stabilized. Filled with an internal stiffener for extra strength. In certified test, our marker has outlasted every other marker on the market. The post and hinge can be replaced without demounting the base.



Surface Mount



Ground Mount

# **Options**

FS853-693 - Driver Tool for Driving Hinged Post

FS853 - C150 - Thermo Pads 8" x 8" Surface Pad - Black Heat with Torch Long Term Application

