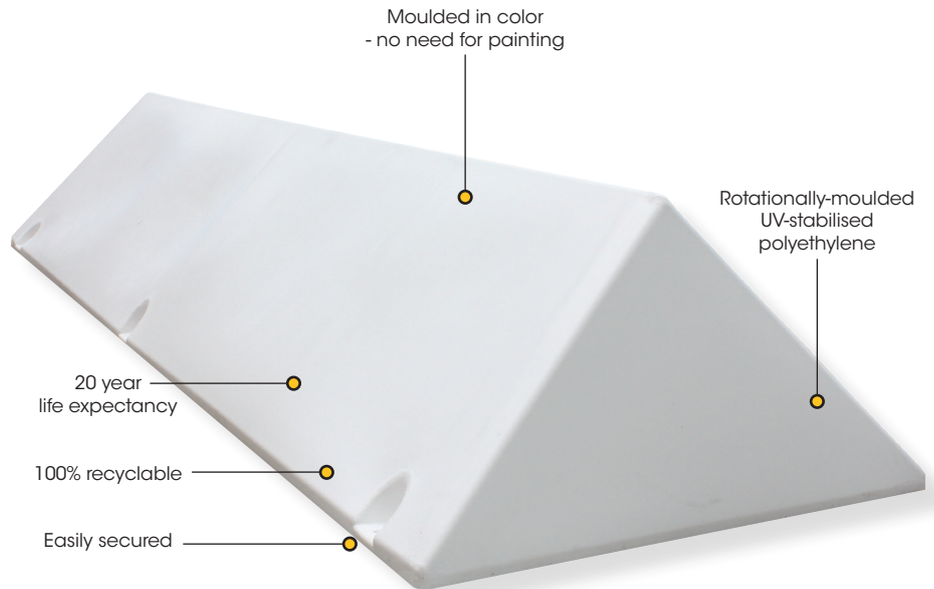


# Gable Airfield Markers

AV-GM

## Features

- Available in 1.5 & 3.0 metre lengths
- Rotationally-moulded polyethylene
- Can be easily secured
- UV-stabilised
- Moulded in color - no need for painting
- Clear identification with optional mold-in graphics
- 100% recyclable



**Avlite Systems' Gable Airfield Markers are rotationally-moulded using UV-stabilised polyethylene, providing exceptionally long life without the need for painting.**

Avlite's Gable Airfield Markers can be used on unsealed runways to define the graded portion of the runway strip. Gable markers are the preferred type of marker used in this situation and are placed along the edges of the runway at a distance that must not exceed 180m as per the CASA Manual of Standards, Part 139 - Aerodromes, Section 8.2.1. To secure the gable against prop wash and jet blast it can be secured with pegs to hold it in position.

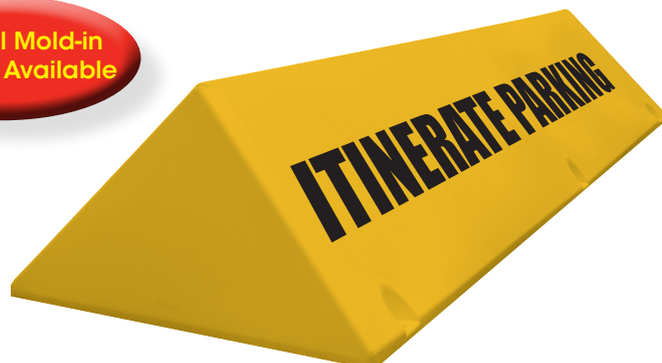
By keeping the manufacturing process in-house Avlite achieves better value for customers, superior quality standards and faster delivery than many competitors.

Avlite's Gable Airfield Markers are manufactured onsite using state-of-the-art proprietary rotational-moulding equipment. High grade, UV-stabilised, virgin polyethylene ensures a robust product with a life expectancy of up to 20 years.

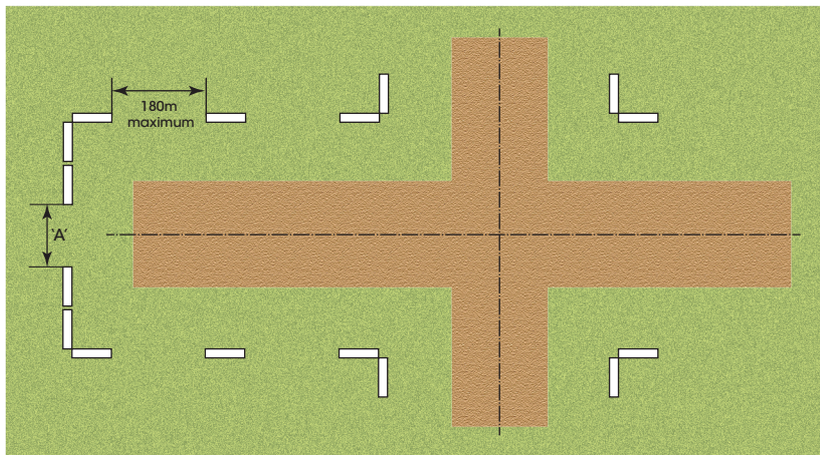
The polyethylene material offers enormous benefits over fibreglass models, including longer life expectancy and less servicing. No painting is required because the gable markers are manufactured using colored pigments which permeate all the way through the polyethylene.

Moulded from 100% recyclable materials this allows the gable marker to be recycled at the end of its working life.

Optional Mold-in Graphics Available



## Placing of Gable Markers as per CASA Manual of Standards Part 139 – Aerodromes, Section 8.2.1, Figure 8.2-3



Width of Graded Strip	Dimension 'A'
30m	10m minimum
45m	20m minimum
60m	20m minimum
90m	30m minimum
150m	60m minimum

This information is advisory only. Please contact your local authority for rules and regulations particular to your region.

Reference: Civil Aviation Safety Authority Australia. Manual of Standards Part 139 - Aerodromes. Version 1.1: February 2003

### SPECIFICATIONS • \*

#### Physical Characteristics

Body Material	Rotationally-moulded UV-stabilised virgin polyethylene
Mounting	6 x 12mm peg holes
Length (mm/inches)	3000 / 118
Height (mm/inches)	500 / 19.7
Width (mm/inches)	900 / 35.4
Mass (kg/lbs)	35 / 77
Product Life Expectancy	Up to 20 years

#### Certifications

Quality Assurance ISO9001:2008

#### Intellectual Property

Trademarks AVLITE® is a registered trademark of Avlite Systems

Warranty \* 3 year warranty

#### Options Available

• Mold-in graphics

### AV-GM-1.5

Body Material	Rotationally-moulded UV-stabilised virgin polyethylene
Mounting	4 x 12mm peg holes
Length (mm/inches)	1500 / 59
Height (mm/inches)	500 / 19.7
Width (mm/inches)	900 / 35.4
Mass (kg/lbs)	20 / 44
Product Life Expectancy	Up to 20 years

ISO9001:2008

AVLITE® is a registered trademark of Avlite Systems

3 year warranty

• Mold-in graphics

- Specifications subject to change or variation without notice
- \* Subject to standard terms and conditions

