



Airfield Markers

Brisbane Airport, Australia



PROJECT OVERVIEW

Location:	Australia
Date:	July 2009
Owners:	Brisbane Airport
Site:	Brisbane Airport, Queensland, Australia
Product:	AV-LC Airfield Cone Markers
Application:	Unserviceability Cones

BENEFITS

- Clear marking of runway not in use
- Cones are suited to the harsh Australian environment making them reliable in all weather conditions
- Red strip is permanently moulded into the product and will peel off or fade over time
- Made from 100% recyclable materials this allows the cones to be recycled at the end of their working life
- No painting is required because the cones are manufactured using coloured pigments which permeate all the way through the polyethylene

Brisbane Airport Chooses Avlite for Runway Marking

Brisbane Airport, one of Australia's fastest growing airports, is a critical transport hub that facilitates the movement of millions of passengers and tonnes of freight every year. The airport has international and domestic terminals which are utilised by some of the world's largest carriers including Cathay Pacific, Emirates, Qantas and domestic carrier JetStar.

A total of 30 Avlite unserviceability cone markers have been shipped to Brisbane Airport and will be used to mark a runway which is not in use.

These white cones are rotationally-moulded from UV stabilised virgin polyethylene with the red strip permanently moulded into the product during manufacture. Unlike some other products, this red strip will never peel off or fade over time.

Airfield Markers

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

We manufacture our airfield markers on-site using state-of-the-art proprietary rotational-moulding equipment. High grade UV-stabilized virgin polyethylene and mould-in graphics ensures a robust product with life expectancy of up to 20 years - currently unmatched by any other product on the market!

The polyethylene material offers enormous benefits over fiberglass models, including longer-life expectancy and less servicing, and because the markers are moulded in colour, there is no need for painting.

The airfield markers are available in two sizes to comply with CASA MOS Part 139 - Aerodromes, Section 8.2.1.

Avlite Large Cone (Ø750mm): AV-LC

Avlite Mini Cone (Ø400mm): AV-MC

