

MODE 3 Signs

Mode 3 is the FAA designation given to signs engineered to withstand wind blasts of 300 MPH. It has been proven that it does more than just resistant to jet blasts of 300 MPH. The majority of the structural components in a **Mode 3** sign have been re-engineered for a 50% increase in strength.

Curved Design

- Adds structural strength
- Improved aerodynamics sheds jet blast
- A curved top is exponentially stronger
- Internal panel support structure

Modifying Made Easy

- Bolts into existing sign frame
- Simple upgrade from flat top design
- Mounting legs repositioned to channel strength



Tighter Seal

- Reduces water/moisture penetration
- Keeps contaminants and dirt out
- Stronger aluminum alloy components
- Thicker castings

Installing **Mode 3** signs in the problem areas around your airport will significantly reduce, or eliminate, damaged or knocked over signs.