# Ennis-Flint® by PPG Air Mark®

Durable markings for airfields



# Achieve increased value and performance with durable preformed thermoplastic pavement markings

ENNIS-FLINT® by PPG AIRMARK® durable markings for airfields are engineered to meet federal specifications with the objectives of safety, durability, workmanship and proven performance.

Available in five standard colors:





















### Design

Designed for use on taxiways, ramps, aprons, gates, as well as vehicular roadways on the airside

Provides a sensible solution with efficient life cycle performance and savings while complementing your total airfield marking program.



# Installation

Application method has significant advantages, especially in application of multi-color markings that are typically labor intensive using paint

More markings can be applied during the time of runway closure



### Safety

An essential element of a Safety Management System because traffic guidance is provided on all areas of the runway

Retroreflective glass beads are mixed throughout material at time of manufacturing. As the marking wears new beads are exposed for retained retroreflectivity



# Compliance/Certification

Inscriptions on surface signage made according to current FAA AC 150/5340 or ICAO standards accordingly

Facility is ISO 9001:2015 certified for the design, development and manufacturing of preformed thermoplastic

This document contains general information only and should not be construed as creating any warranties, express or implied. Please contact a PPG representative for additional information.

The PPG Logo is a registered trademark and We protect and beautify the world is a trademark of PPG Industries Ohio, Inc. Ennis-Flint and AirMark are registered trademarks of the PPG Group of Companies. The IN Logo is a registered trademark of LinkedIn Corporation. ©2022 PPG Industries, Inc. All rights reserved. 02/22 TS007

