

PEXCO



SWITCH BLADE

CONCRETE BARRIER MARKER



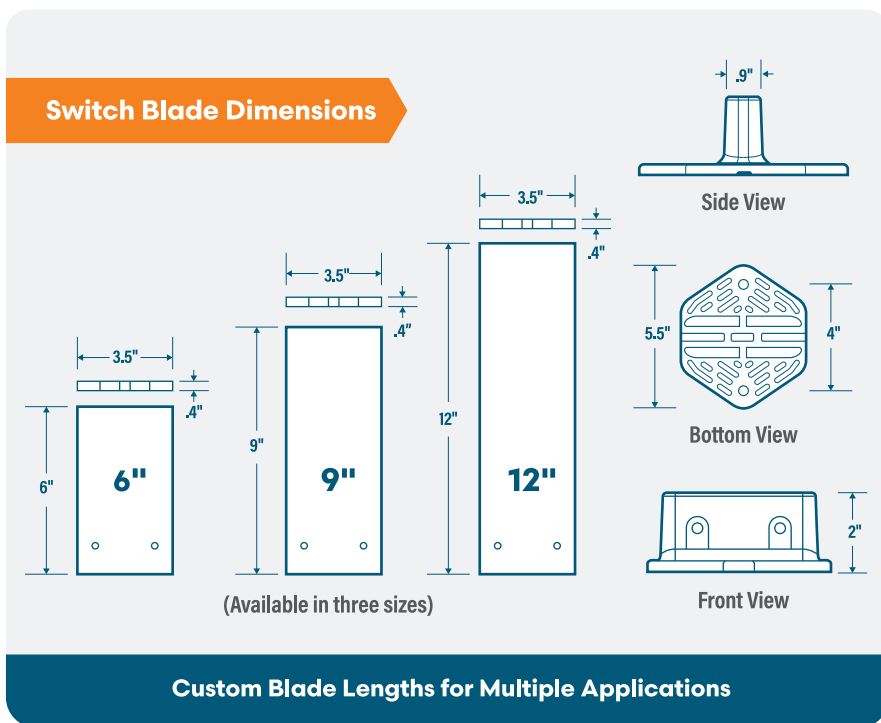
Enhanced visibility. Faster maintenance. Less time in traffic.

The **Switch Blade** is a durable barrier marker with an independently replaceable blade, designed to improve visibility and reduce maintenance exposure on concrete median barriers and roadway infrastructure using a specialized polymer optimized for reflective sheeting adhesion delivering better visibility, faster maintenance, and less time in traffic.

SWITCH BLADE

Reduced Maintenance Exposure on Concrete Barriers

Concrete median barriers require consistent reflectivity to guide drivers and maintain roadway visibility. Many traditional barrier markers require full-unit replacement when damaged; increasing the time maintenance crews must spend working in live traffic and often damaging the concrete barrier during routine maintenance.



Switch Blade addresses this challenge with a **durable, independently replaceable polymer blade designed to simplify maintenance** and reduce service time. Drawing on Pexco’s decades of experience working with roadway polymers, the blade is manufactured from a specialized polymer selected specifically for its strength, UV stability, and resistance to reflective sheeting peel-off ensuring reliable adhesion when used with reflective tape.

Damaged blades can be replaced quickly without removing the entire unit and without impacting the concrete barrier, helping reduce worker exposure time in live traffic.

Key Features

- Replaceable Polymer Blade**
 Strengthened, UV Stabilized blade can be replaced without removing the base, providing long term cost savings and reducing work crew time in traffic
- Reliable Reflective Performance**
 Surface optimized for long-term reflective tape adhesion and nighttime visibility
- DOT-Informed Design**
 Developed with input from State DOTs and field installers
- Efficient Bulk Packaging**
 Ships 100 blades and 100 bases per box, reducing freight and packaging
- Versatile Roadway Applications**
 Concrete barriers, utility marking, drainage identification, and roadway delineation
- Custom Sizes**
 Longer sizes are available with minimum order quantities

Performance Characteristics

- Surface optimized** for reflective sheeting adhesion
- Designed for snow** states with snow throw and plow activity
- Durable construction** for long-term roadway performance
- Structurally reinforced blade** with internal “ribbing”

Certifications

- MUTCD Section 3G.02–3G.04 compliant
- ISO 9001