Barrier Reflectors



Concrete Jersey Barrier Reflectors

Pexco's PCBM portable concrete barrier markers are made of high-impact thermoplastics for long, maintenance-free life in the field. A variety of styles meet all your needs from high target value to impact resistance. We can manufacture reflectors using any grade or color of reflective sheeting in order to meet your local requirements.

Typical applications of PCBMs include:

- · Delineation of temporary concrete barrier walls
- Delineation of permanent concrete barrier walls
- · Delineation of concrete bridge parapets
- Delineation on top of wooden guardrail posts



Hi-Viz Flex Tab

This flexible polyurethane marker mounts to median barrier walls. Available in white or yellow, 1 or 2-way reflective, with yellow, white, fluorescent orange or red "Wrong Way" prismatic sheeting, and factory-applied adhesive pad.



HOT Dots

Abrasion and impact resistant 3 inch centermount reflectors.





Big Dog

Extra large top mount reflector that features 96 square inches of prismatic sheeting.



Little Dog

A bit smaller than the Big Dog, but still provides incredible brightness with 72 square inches of reflective sheeting.



PCBM-15

Used for top mount installations in heavy snow regions because the 8 inch height places the reflector above the snow on the barrier wall.



PCBM-L16

16-inch tall reflector designed to be mounted on top of a standard 32 inch concrete barrier wall.



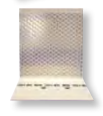
PCBM-12

With over 12 square inches of reflective sheeting and the versatility of either top or side mount placement, this is our most popular marker!



PCBM-T12

Barrier mount reflector featuring our "Gator Jaws" polyurethane hinge and 12 square inches of reflective sheeting.



PCBM-9

MUTCD compliant and economical barrier mount reflector that can be used for top or side mount delineation.



PCBM-9 HD

Center mount barrier reflector which houses our new 3 inch HOT Dot®.



PCBM-T9



A hinged marker with 9 inches of sheeting designed for use on top of moveable barrier systems.