

VICTOR  STANLEY®

Create a timeless moment.®

PL-5A BOLLARD



CORRIDOR

PL-5A BOLLARD

As light rail projects sprout in cities across the US, designers are tasked with keeping thousands of passengers clear of potentially hazardous electrical elements. To help separate pedestrians and power sources, Victor Stanley has developed the PL-5A bollard. Built around a 100% recycled plastic and reclaimed wood fiber core, inside a 70% recycled aluminum sheath, the PL-5A provides designers and operators with a simple, non-conductive visual barrier.

PL-5A BOLLARD

48 in (1219 mm) height. 5 in (127 mm) diameter. Chains and universal links are not included.

OPTIONS

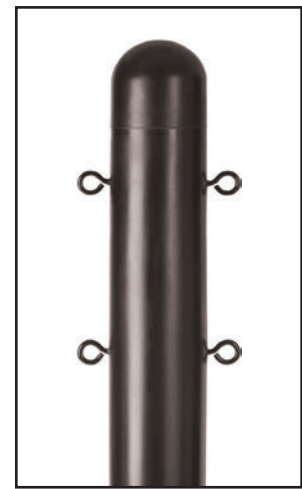
Surface mount. In-ground mount. 4 screw eyes (2 on each side), 2 screw eyes (1 on each side), 2 screw eyes (2 on one side), 1 screw eye (1 on one side), no screw eyes. One long handle. One short handle.



Optional short handle and two screw eyes on one side; four screw eyes, two on each side; optional long handle and two screw eyes on one side. In-ground mount. Chains not included.



Two screw eyes (one on each side).



Four screw eyes (two on each side).

See product specifications for further details. This bollard is designed for large scale mass transit projects. Please check with your representative as availability may vary depending on the size and scope of the project.