



PROJECT		SUBMITTED BY	
DATE		SPEC SECTION	



FlexBollard-XL®

SKU: FlexBollard XL

Highlighted Features

- ✓ 8" x 8" base (Includes mounting hardware for either concrete, asphalt or adhesive)
- ✓ 2 3/8" x 8' steel post with 7" x 52" or 7" x 72" bollard cover
- ✓ Optional detent bracket kit to keep post rigid until struck
- ✓ Ready for Harsh Conditions - Designed for superior wind resistance and high-speed impacts, FlexBollard XL performs where traditional bollards bend or break
- ✓ Supports Large Signage with Ease - Engineered to hold oversized or multiple regulatory signs, offering maximum visibility and rugged stability in demanding environments
- ✓ Unyielding Strength Meets Flexibility - Built with a heavy galvanized steel base and hidden high-tension spring, FlexBollard XL absorbs hard impacts from any direction and rebounds upright without damage



Scan for product page

SELECTABLE PRODUCT OPTIONS

Bollard Cover Size	7" x 52" / 7" x 72"
Cover Color	Yellow / Red / Blue / Royal Blue / Grey / Canadian Grey / Warm Grey / Black / White / Beige / Brown / Green / Lime Green / Orange
Tape Color	Blue / No Tape / Red / White
Installation Type	Concrete / Asphalt / Adhesive

AVAILABLE ADD-ONS

Add-On	
	ADA Logo [SKU: -ADA]
	Detent Bracket Kit

PRODUCT DESCRIPTION

FlexBollard-XL is a heavy-duty flexible bollard engineered for the most demanding environments. It combines the proven protection of a Post Guard Bollard Cover with an industrial-grade spring base, designed to absorb high-speed impacts and return to its original position without damage.

The cast galvanized steel base conceals a thick internal spring that allows the post to flex in any direction. This unique construction helps prevent costly damage to vehicles, signs, and surrounding infrastructure while maintaining a clean, upright appearance.

FlexBollard-XL is built for high-traffic zones, wide-open parking areas, and locations with severe weather exposure. With superior resistance to wind and impact forces, it stands ready for duty in environments where traditional fixed bollards fall short.