

# Security Bollards

Century Group Inc. offers precast concrete bollards that provide safety and security compliance while still complimenting the surrounding landscape and architecture. Century's security bollards are used at schools, hospitals, retail outlets and malls, parks, governmental facilities, military bases, petrochemical plants, and airports. All Century Group products are American made, manufactured at our five locations across the U. S.



Precast Concrete Security Bollards at Retail Store Front

Precast Concrete Security Bollards at Retail Shopping Center



The Century precast concrete security bollards are manufactured out of high strength reinforced concrete to your specifications. Bollards can be manufactured to include lighting, signage or cast-in inserts to attach protective barriers such as chain, cable or rope. Century's concrete security bollards are manufactured with steel reinforced 6000 p.s.i. concrete to provide the most durable product capable of providing a maintenance-free long service life in some of the harshest environments. Century Group's manufacturing facilities are NPCA (National Precast Concrete Association) certified insuring that the highest standards are used in producing quality precast concrete products.

Precast Concrete Security Bollards at Historical Municipal Street



The Century precast concrete security bollards can be manufactured with custom designs and colors to aesthetically blend in with the architectural surroundings while effectively preventing vehicles from running through building entrances and on pedestrian sidewalks.

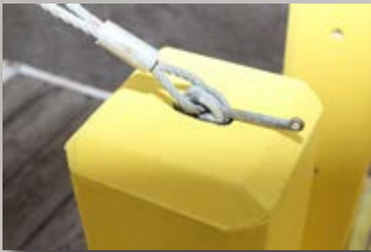
Century Precast Concrete Security Bollards at Public Sports Arena Entrance

Century Group Inc. offers a wide variety of standard concrete security bollards and can assist architects / engineers in the design and manufacture of custom precast concrete bollards to meet the specific safety and security compliance needs of the project. The Century concrete bollards can be cast in different shapes and configurations to compliment the architectural character of the surrounding buildings and landscape. The concrete bollards can be cast in a variety of colors and can be color coated to match virtually any color.

Safety Yellow Precast Concrete Security Bollard with Chain Insert



The Century precast concrete security bollards are available in various designs and sizes to meet your project locations specific security challenges. The Century bollards are available in a broad range of colors to enhance and be compatible with the architectural setting where they are to be installed. The Century concrete bollards feature a durable colored coating that can be easily applied to correct any scratches, graffiti or damage from vandalism.



Recessed Lifting Unit in Top of Self Standing Portable Concrete Security Bollard

The various colors available with the Century security bollards allow them to blend in with adjacent benches, tables and landscape planters.

Century Precast Concrete Security Bollards at Entrance of Public Educational Facility



Century Group specializes in manufacturing security bollards that features a safety yellow color that meets

OSHA's (Occupational Safety & Health Administration) standards that designates caution and marks physical hazards.



Precast Concrete Security Bollard with Multiple Color Tones

OSHA Safety Yellow Self Standing Precast Concrete Security Bollards



Century Group has the ability to assist architects and engineers in designing precast concrete security bollards and barriers that provide security and safety along with featuring the aesthetic values and appearance to blend in with the architectural features of the facility. Century Group can provide concrete security bollards that feature logos cast into the concrete for permanent marking. Century Group has the ability to manufacture cost effective security bollards and other styles of monumental security barriers including planters, benches, and walls. Custom security bollard options include color, finish, and geometrical design. Century Group manufactures security bollards that are designed to be cast in or anchored to slabs and portable self-standing bollards which are used for securing areas on a temporary basis. For the most durable and effective security bollards, let Century Group be a part of the team in providing high-strength precast concrete bollards that will provide security and protection at schools, airports, courthouses, hospitals, churches, military facilities, and industrial sites.



Century Concrete Bollards Along Walking Path at Public Park

Precast Concrete Security Bollard



The Century self-standing / surface mounted security bollards provide multiple uses to help deter pedestrian and vehicular traffic from areas to insure safety. Self-standing security bollards provide the ability to guide and direct pedestrians along safe walking routes. The security bollards are also used to direct vehicular traffic in parking lots, loading / unloading facilities and drop-off areas at schools and public transit stations. The concrete bollards are manufactured as self-standing and feature recessed

lifting units for easy handling. The self-standing concrete bollards feature safety chains or cables which help direct vehicular traffic to temporary roadways and entrances during construction and maintenance of roads and highways.

Century Group manufactures security bollards with inserts that allow the installation of chains or cable to run through each bollard to block traffic and pedestrian flow into certain areas. Century Group also manufactures portable self-standing bollards that allows for movement and use in multiple locations to warn and block access to certain areas where safety is a concern. The portable self-standing security bollards feature recessed lifting units in the top of the structures to make moving and transporting safe and to prevent damage.



Precast Concrete Security Bollard



Self-Standing Security Bollard

Manufactured from 5000 p.s.i. steel reinforced concrete, the Century precast security bollards are durable to vandalism, impacts from cyclists and scooter / wheelchairs. The high strength concrete makes bollards corrosion resistance and very durable in some of the harshest weather environments including extreme temperatures such as blizzards, floods and hurricanes.



Century Concrete Bollards Protecting Public Utility Water Valve

Century Precast Concrete Security Bollards at Educational Facility Entrance



Century Group has a technical team that will work with your group to ensure that the security bollards delivered to your project are of the highest quality and provides maximum safety and security. We can assist in developing the right security bollard for governmental facilities including schools, courthouses, public auditoriums, civic center complexes, parks and athletic stadiums. The Century bollards can also be the perfect choice for commercial applications such as shopping malls, retail strips, banks, business complexes and fast food drive-thru areas.



Precast Concrete Security Bollard Protecting the Century Precast Concrete Sign

The use of precast concrete bollards over other materials has many advantages including design flexibility, low maintenance, structural integrity and fast track construction. The need for safety and security is more important now than ever. Put your trust in Century's precast concrete bollards.

Precast Concrete Security Bollards at Government Facility



Many of the Century concrete security bollards are used in the petrochemical and other industrial facilities to prevent access to areas under construction or maintenance using self-standing bollards with safety chains attached between to prevent pedestrian access to secured areas.

The Century precast concrete safety bollards are used in industrial, commercial and recreational facilities as protective barriers to protect pedestrians from vehicles and construction equipment.



The Century concrete security bollards are also used by counties, parishes, municipalities and state authorities to protect water, gas, electrical utility valves, pipes and meters which are susceptible to damage from vehicular traffic.

Precast Concrete Security Bollard

Century Concrete Security Bollard  
at Recreational Sports Center



Century's concrete bollards also feature a special design with a cast-in base to allow structures to be placed directly under cast-in-place concrete slabs providing substantial strength and eliminating the need to have to perform deep excavations in areas where gas, electrical and other underground utilities exist.

The use of the Century concrete safety bollards will provide perimeter security and protection from vehicular traffic while still maintaining areas sufficient for pedestrian traffic. The Century bollards can be property placed to insure sufficient room for safe passage along public sidewalk, corridors and public facility entrances for pedestrians and handicap people using walkers, wheelchairs and scooter chairs.

The Century Group team works with architects, engineers, contractors and owners to develop and provide the most durable concrete security bollards that meet specific project requirements for safety and security. The Century Group team looks forward to working with your team to provide precast concrete security bollards that help insure safety to the public.



Century Concrete Bollards Protecting AAA  
Handicap Ramp at Recreational Sports  
Facility

Click here to email the Century Group Precast Products Division or call 1-800-527-5232.

Century Concrete Security Bollards  
Protecting Utility Power Pole



**CENTURY**  
GROUP [www.centurygrp.com](http://www.centurygrp.com)

Click here to email the Century Group Precast Products Division or call 1-800-527-5232