

KISTNER CONCRETE PRODUCTS, INC.



A BUSINESS WITH FAMILY VALUES SINCE 1947

ENGINEERING NEWSLETTER

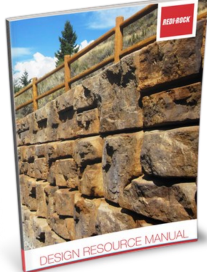
FEBRUARY, 2017 VOL. 1 ISSUE 2

Stay Up To Date On the Latest Precast Standards & Specifications!

Find out how. **Start Here**

To Receive a Full Catalog,
Click Here and Specify the





Catalog in the Comment Box or Click Catalog above to view

SECURITY BARRIERS—KISTNER LOCKPORT PLANT



According to the U.S. Federal Emergency Management Agency (FEMA)430: "Perimeter security is designed to protect employees, visitors, and building functions and services from threats such as unauthorized vehicles approaching close to or penetrating high-risk buildings. Complete security systems shall include both perimeter barriers and controlled access points for pedestrian as well as authorized vehicles."

CALL KISTNER TO REVIEW ALL YOUR SECUITY BARRIER NEEDS

CONTROLLED ACCESS BARRIER

PROJECT: Security Enhancement for Upstate Rebar

LOCATION: Walden Ave, Lancaster, NY

OWNER: Upstate Rebar, LLC

ENGINEER: Kistner Concrete Products

PROJECT HIGHLIGHTS: Architecturally pleasing 10' Barrier Units were used to facilitate a gate/barrier for controlled access & high

security for site.





SECURITY BARRIER

Project: Security Barrier

Projects: NYSE&G / US Coast Guard Station / ECDP&E

Location: Lockport / Buffalo / Amherst

Owners: Governmental / Municipal & Private

PROJECT HIGHLIGHTS: Security Barrier—Permanent and

Semi-Permanent Protective solutions. Kistner also provided a pleasingly handsome Aesthetic look with high dura-

bility & physical protection. Industrial
Units are proven for ballistic protec-

tion & vehicle impact protection.

Specialty & Custom Barriers are available by request. ***Note*** Custom Steel-Powder Coated "US Coast Guard" Logo



VEHICLE BARRIER

PROJECT: Lift Station Security

LOCATION: Amherst, NY

OWNER: Town of Amherst

ENGINEER: Town of Amherst Engineering

PROJECT HIGHLIGHTS: Architecturally pleasing barrier

was used to protect the Lift Station Building while

allowing access to site for service.





www.precast.org/newlook

PRECAST CONCRETE—PERIMETER SECURITY BARRIER

PROJECT: Underground Gas Metering Station LOCATION: Robinson Rd, Lockport, NY

OWNER: NYSEG ENGINEER: NYSEG

PROJECT HIGHLIGHTS: NYSEG station manager was looking for high security vehicle barriers to protect site - Stock 10' Barriers fit the need perfectly, allowing access and high security.



CONTROLLED ACCESS INDUSTRIAL BARRIER

PROJECT: RTS Campus Improvements LOCATION: Rochester, NY

OWNER: City of Rochester

ENGINEER: Labella Associates CONTRACTOR: Diffore Construction Inc.

PROJECT HIGHTLIGHTS: 520 lf - 26 pcs. 9 ton Sections @ 20'-0" Lg. of Heavy Duty Security Barrier was placed at the facility to maintain traffic control and security.



