



The National Park Service rents J-J Hooks concrete barriers from Concrete Safety Systems to control crowds.

JJ Hooks barriers control traffic

When Americans flock to Washington for a special holiday celebrations like the Independence Day, the National Park Service rents J-J Hooks concrete barriers from Concrete Safety Systems (CSS) to keep the crowds in their designated area and for safety.

Installation occurred on the night of June 30th to minimize disruption to traffic and tourists, and picked up July 7. This is the fifth year that CSS was the sole provider of concrete barriers for the festivities.

For the Independence Day celebration, CSS, a Smith-Midland company, provided 1,320 linear feet of precast concrete security barrier to the National Park Service in Washington, D.C. for their Independence Day celebration.

The J-J Hooks barrier connection system, which can be used for temporary or permanent barrier protection, has been crash tested to National Cooperative Highway Research Program 350 standards. Self-aligning, identical ended J-J Hook connectors allow for quick, easy installation of the barrier.

There is no loose hardware, permitting a single section to be easily removed without disturbing adjacent sections and eliminating the possibility of lost, stolen or damaged parts. This is important for easy emergency access and protection against tampering and vandalism.

For more information, call 540-439-3266 or visit CSS-Rental.com. **CM**