



*The removable steel bollard has the same strength as a fixed bollard...*

## **INTERNAL LOCKING REMOVABLE BOLLARD FROM CALPIPE IDEAL FOR HEAVY SECURITY APPLICATIONS**

RANCHO DOMINGUEZ, CA (April xx, 2014) – Calpipe Security Bollards™, a leading U.S. manufacturer of security bollards, enables design flexibility for a number of applications with its internal locking removable bollard. These bollards are manufactured from carbon steel (IBR Series) or stainless steel (SSR Series) in a variety of strengths, making them an ideal choice for light to heavy security uses. The internal locking removable bollard is ideal for any application that requires the strength of a fixed bollard with the flexibility to remove the bollard without affecting large items or equipment. These bollards are available in high security wall thickness for extra vehicle stopping power. The affordable internal locking removable bollard requires little to no maintenance aside from occasional cleaning and can be implemented within a number of structural schemes and layouts, such as in light security applications like schools and parking lots, to heavy security areas like military complexes, stadiums, and chemical plants. A removable

8" diameter shallow mount option rated at K4/M30 is available in addition to the standard internal locking diameters, ranging from 3" to 8" diameters up to 48" lengths and 10" to 12" diameters up to a length of 54".

"The internal locking removable bollard is Calpipe's most versatile offering due to its high durability and customizable options," said Joe Pederson, VP of Sales & Marketing. "The top-quality steel bollard can be easily integrated in many different environments where maximum security protection is needed, even in atmospheres where corrosion is a moderate concern."

Turning the key locks the bollard into its embedment sleeve, and it can only be removed by unlocking the conveniently located tamper-proof lock. When the bollard is removed, the flip top lid on the embedment sleeve will fall down, covering the exposed hole. To avoid possible injury due to an opening when the bollard is removed, two options are available: an attached lid that folds down to cover the opening, or a lockable/removable lid that locks into place when the bollard is removed.

For more information, visit [www.calpipebollards.com](http://www.calpipebollards.com); Email [j.pederson@calpipe.com](mailto:j.pederson@calpipe.com) or call 877- 283-8518.

#### **About Calpipe Security Bollards:**

Calpipe Security Bollards, headquartered in Rancho Dominguez, CA., is a division of Calpipe Industries, Inc. and specializes in fixed, removable, and retractable bollards made from carbon and stainless steel. For more information about Calpipe Security Bollards, visit our website at [www.calpipebollards.com](http://www.calpipebollards.com).

###