FlexCore Bollard





Innovation disguised as simplicity.

FlexCore Bollard is stronger than steel plate bollards and easier on your equipment and people. No more holes to dig, concrete to pour or pipes to paint, the FlexCore Bollard installs in a fraction of the time and at much lower cost, without sacrificing strength.

Energy Absorbing Design Impact forces are directed into the concrete

Rotating HDPE Shell Exclusive shell design rotates with sideswiping hits

Quick Installation Installs fast, protects for years





mccue.com

FlexCore Bollard



How It Works:



Size Specification Options:

131mm 182mm 233mm 7.2″ 9.2″ 5.2 Glancing blows absorbed - & snagging points avoided - by 940mm to 1370mm rotation of the cover [37" to 54"] Core assembly flexes -absorbs and distributes impact energy 940mm [37"] Cover absorbs minor impacts and transfers energy to the core FlexCore 4 FlexCore 6 FlexCore 8 Features & Benefits: Concrete floor Rotating Shock-Absorbing **HDPE** Cover saved by anchor's Load Ring stress-relieving damper **High Tensile Hardware Prevents Steel Core Concrete Failure**

U.S. Patent: 7,901,156



McCue Corporation Peabody, MA 01960, USA +1 (800) 800 8503 customercare@mccue.com McCue UK & Europe Milton Keynes, United Kingdom +44 (0)1908 365 511

uksales@mccue.com

McCue Asia 迈客(厦门)贸易有限公司 Xiamen, Fujian, China +86-592-2200790 in E f

AUG 2016