## Total Damage Prevention" for the Material Handling Industry



FlexCore ${ }^{\circ}$ Bollard


## 4 layers of impact energy absorption for superior performance

1
Cover rotates to eliminate snags \& catching points: absorbs minor impacts \& transfers energy to the core ensuring safety

## 2

Load ring flexes \& transfers remaining impact energy to high tensile steel core

## (4)

High tensile steel core assembly flexes upon contact-absorbs \& distributes impact energy

Shock-absorbing design-no dents, no need to repaint.

## Roller Flex Post

## Rotating design deflects damage in high traffic environments

Rotating HDPE shell with nylon bearings spins, rocks, \& lifts when impacted


Domed shell provides a sanitary top eliminating dust $\&$ bacteria collecting areas

Engineered to install fast \& requires no maintenance, keeping your facility safe

## Column Guard

Adjustable assembly protects columns of different sizes from $8^{\prime \prime}$ (203 mm) to $12^{\prime \prime}$ ( 305 mm )

Interlocking design provides superior impact resistance with 6 polyethylene walls vs. conventional 2 walls for maximum strength


Rack Mounted Guard

Polyethylene body designed to absorb impact.
RackMountedGuard



Guides your equipment around high traffic corners to avoid damage.

Iron \& rubber core absorbs direct impacts, preventing damage to your floor and equipment


Easy install with 2 cam-lock straps-no special skill or tools required


Rack End Protector

Shock absorbing rail absorbs impacts perpendicular to the rack end.


Crash Barrier System


No need to repaint, the outer shell color is consistent throughout. Horizontal ribs mask abrasions.

