



# SAFESTOP BOLLARD 15

**INNOVATIVE, INDUSTRIAL  
SAFETY BOLLARDS KEEP  
YOUR PEOPLE SAFE**

Shock-absorbing  
base provides  
ultimate stopping  
power

## THE MCCUE DIFFERENCE

### HI, WE'RE MCCUE & WE MAKE SAFETY EASY!

Our innovative, impact-tested bollards safely stop moving material handling vehicles — protecting your people and your facility. With engineered materials that work together, we're revolutionizing safety barrier innovation with these three principles:



#### SUPERIOR STRENGTH

Designed to bring heavy machinery to a safe stop.



#### ENERGY ABSORPTION

Absorbs impacts to keep your people and your operations safe.



#### EASY INSTALL

Simple 4-anchor install with standard hardware and tools.

**KEEP YOUR OPERATIONS SAFE AND YOUR WORKFORCE SAFER WITH THE WORLD'S MOST  
ADVANCED SAFETY BARRIERS — SPEAK TO A SAFETY SPECIALIST TODAY (800) 800-8503**



# McCue

### SAFER STOPS:

Bollard absorbs impact energy and attenuates shock to keep your people and equipment safe.

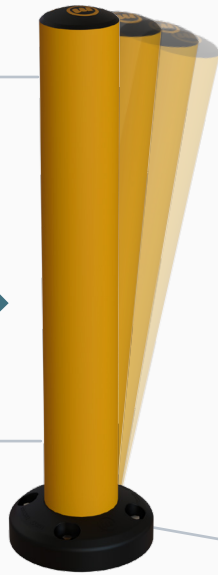
IMPACT

## ENERGY



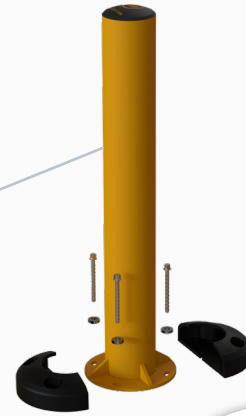
### CLEAN FINISH:

Internal hardware means no catching points, not to mention better looks!



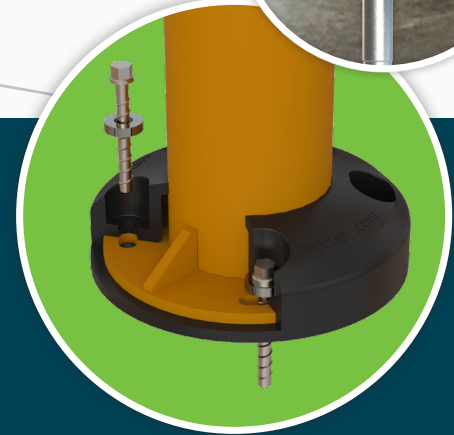
### EASY INSTALLATION:

With 4 concrete anchors, SafeStop Bollards are easy to install and relocate.



### ULTIMATE STRENGTH:

A proprietary blend of synthetic elastomer and high strength steel absorbs impact energy.



# SAFESTOP BOLLARD 15

Meet **SafeStop Bollard 15**, our impact-absorbing bollard engineered to stop heavy equipment. **SafeStop Bollard 15** safely absorbs and withstands impacts up to 15,000 J, keeping your people safe and your facility damage-free.

## INTENDED USES



RACK PROTECTION



DOOR & WALL PROTECTION

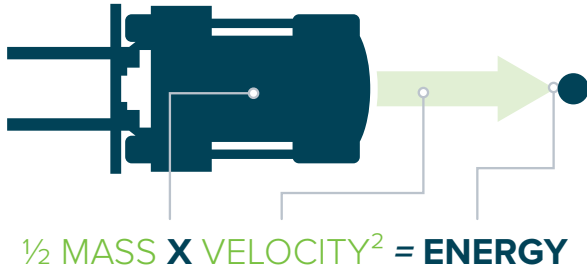


MACHINERY PROTECTION

\* PATENTS PENDING

## IMPACT TESTING

Rigorous product testing at the highest standard.




**Ultimate Strength Rating**  
**11,064 ft-lbs (15,000 J)**

 X 

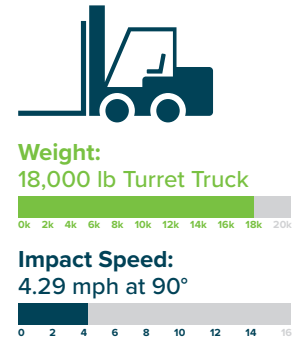
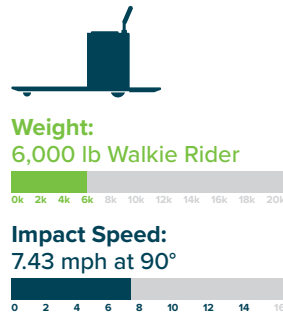
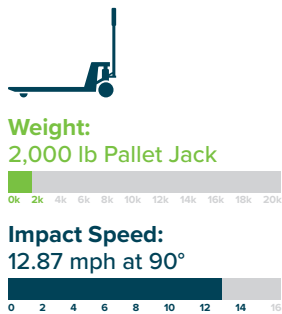
**8,755 lbs (3971 kg)**      **6.15 mph (9.89 kmh)**

90°	11,064 ft-lbs	15,000 J
-----	---------------	----------

45°	15,649 ft-lbs	21,217 J
-----	---------------	----------

30°	22,127 ft-lbs	30,000 J
-----	---------------	----------

### WHAT DOES 11,064 FT LBS (15,000 J) MEAN TO YOU?



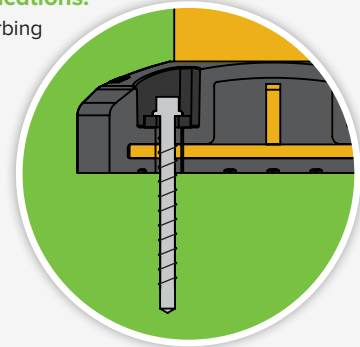
## MATERIAL PROPERTIES

**BOLLARD DEFLECTION:** The bend but don't break mentality.





### Anchor Specifications:

The shock-absorbing anchor system protects the anchors and the floor.



	<b>Working Temperatures</b>	-20°F to 130°F (-29°C to 54°C)
	<b>Toxicity</b>	Not Hazardous

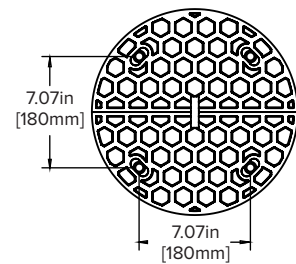
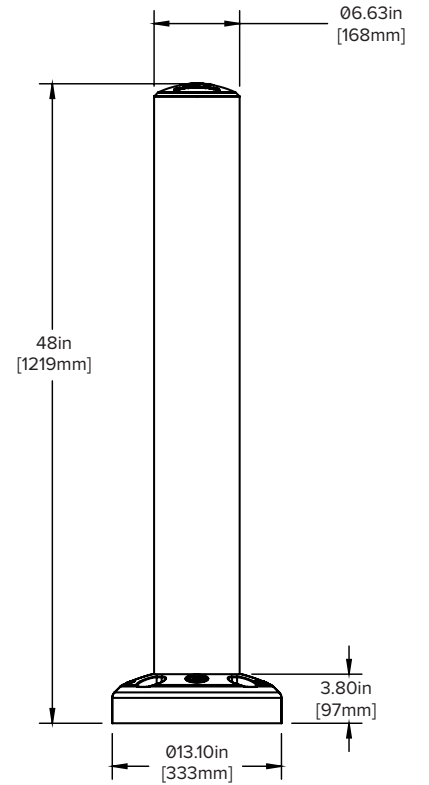
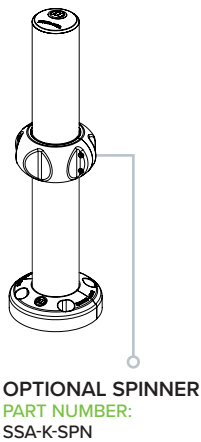
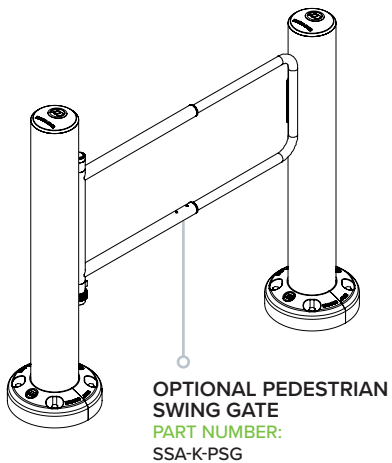
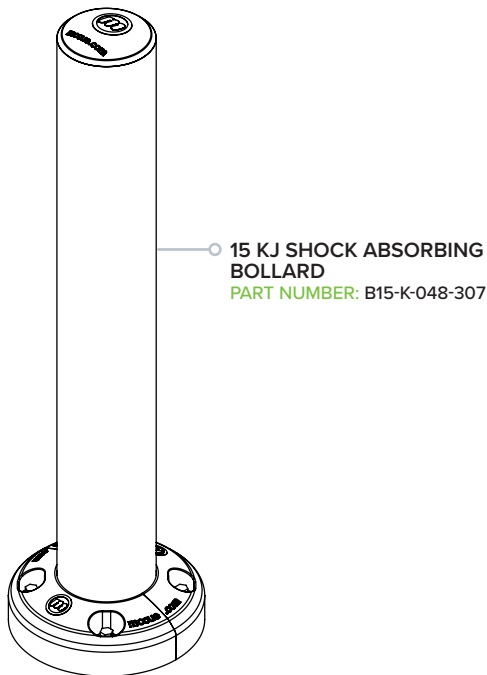
	<b>Flammability</b>	Does Not Easily Ignite
	<b>REACH / RSCA / DSL</b>	Compliant

\* PATENTS PENDING

# SAFESTOP **BOLLARD 15**

**SafeStop Bollard 15**  
**PART NUMBER: B15-K-048-307**

Hardware included.



HOLE PATTERN  
 SCALE 1:8

