



# PEDESTRIAN WITH CRASHBARRIER **PLUS+**

THE GLOBAL STANDARD FOR INDUSTRIAL  
SAFETY BARRIER INNOVATION

## THE MCCUE DIFFERENCE

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

Our design philosophy is simple, innovate with our customers every day to solve their most difficult safety problems. **Pedestrian with CrashBarrier PLUS+** was engineered with that methodology and is revolutionising safety barrier innovation with these three principals:



#### SUPER STRENGTH

Designed to stop  
today's modern forklifts



#### ENERGY ABSORPTION

Impact-absorbing barrier  
keeps your people safer



#### ULTIMATE ADAPTABILITY

Endless configurations  
ensure the perfect fit

**DON'T LET YOUR FACILITY OF TOMORROW BE HELD BACK BY THE SAFETY  
BARRIERS OF YESTERDAY - UPGRADE TODAY (800) 800-8503!**





# McCue

### MATERIAL SELECTION:

Polymers, ductile iron, synthetic straps, elastomers  
— all combined to put in the work when you need  
it and look damn good when you don't.

### HIDDEN HARDWARE:

Internal hardware means less tripping and shearing, not to mention better looks!

### ENGINEERING & DESIGN:

Patent-pending reinforcement technology for even more stopping power.

### SMALL FOOTPRINT:

Keep your facility at peak efficiency and maximize your space.



# PEDESTRIAN WITH CRASHBARRIER PLUS+

Meet **Pedestrian with CrashBarrier PLUS+**, the strappingly strong safety barrier designed to keep your facility safe and your people safer. Pairing patented impact-absorbing technology with a woven synthetic spine, **Pedestrian with CrashBarrier PLUS+** provides unparalleled energy dissipation to bring errant forklifts to a slower and safer stop.

## INTENDED USES



WALL PROTECTION



PEDESTRIAN WALKWAYS



COLUMN PROTECTION



DRIVER PROTECTION

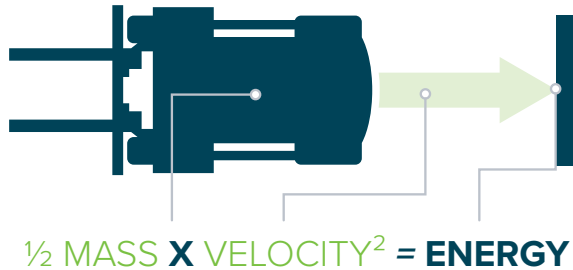


TRAFFIC FLOW

\* PATENTS PENDING

## IMPACT TESTING

How we determine the stopping power of a barrier.



**Dynamic Impact Test**  
21,500 J

 X   
**13,200 lbs**  
(5,987 kg)      **6 mph**  
(9.7 kmh)

90°	21,500 J	45°	30,406 J	30°	43,000 J
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### WHAT DOES 21,500 J MEAN TO YOU?



**Weight:**  
2,000 lb Pallet Jack



**Impact Speed:**  
15.4 mph at 90°



**Weight:**  
6,000 lb Walkie Rider



**Impact Speed:**  
8.9 mph at 90°



**Weight:**  
10,000 lb Loaded Forklift



**Impact Speed:**  
6.9 mph at 90°



**Weight:**  
18,000 lb Turret Truck

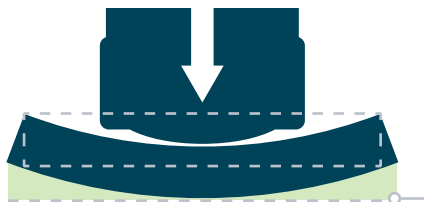


**Impact Speed:**  
5.1 mph at 90°



## MATERIAL PROPERTIES

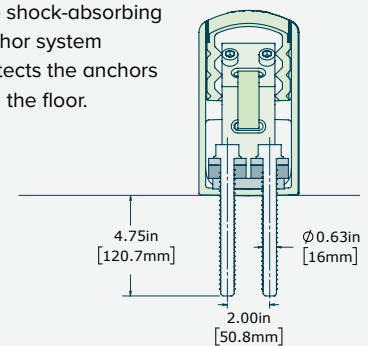
**BARRIER DEFLECTION:** The bend but don't break mentality.





**Standard Barrier Deflection**  
at 21,500 J Impact with 5 ft  
C-C Posts:  
11.6 inches (295mm)

### Anchor Specifications:

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



	<b>Working Temperatures</b>	32°F-130°F (0°C-54°C)
	<b>Toxicity</b>	Not Hazardous

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

\* PATENTS PENDING

## TECHNICAL SPECS

