



# SAFESTOP PEDESTRIAN *with* GROUNDBARRIER

**INNOVATIVE GUARDRAILS  
KEEP YOUR PEOPLE SAFE**



Strong uprights and flexible rails provide ultimate stopping power

## 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 GroundBarrier** 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



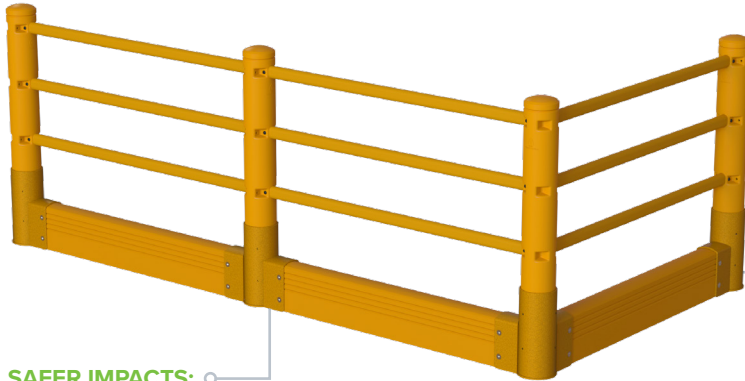
#### **ULTIMATE ADAPTABILITY**

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!**



**EASY-TO-CONFIGURE:** Modular rails and connectors allow for endless configurations.



**SAFER IMPACTS:** Proprietary rail connection provides unparalleled impact absorbency.

**STOPPING POWER:** Industry-leading upright strength from shock-absorbing post technology.

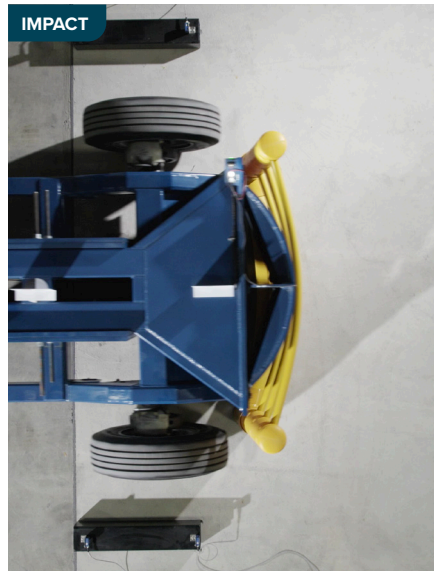
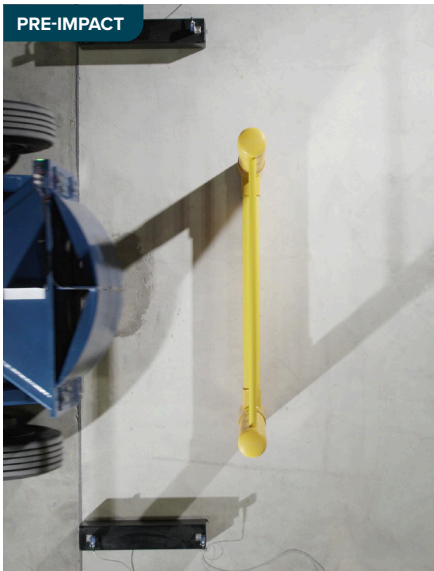


# SAFESTOP PEDESTRIAN with GROUNDBARRIER

Meet **SafeStop Pedestrian with GroundBarrier**, a strong floor-mounted barrier that safely stops moving material handling vehicles. Engineered to safely absorb impacts —with minimum deflection— to protect your people, workspace, and bottom line.

## HOW IT WORKS

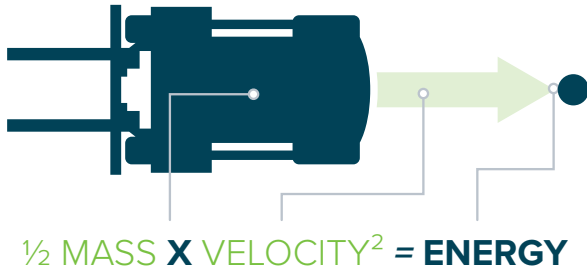
Pedestrian with GroundBarrier is packed full of innovative technology to safely stop heavy machinery. Upon impact, its reinforced uprights offer strength while its shock-absorbing rails flex to dissipate impact energy — keeping your operators, forklifts, and facility safe.



\* PATENTS PENDING

## IMPACT TESTING

Rigorous product testing at the highest standard.



**Ultimate Strength Rating**  
**15,489 ft-lbs (21,000 J)**



**8,755 lbs (3971 kg)**

**X**



**7.27 mph (11.71 kmh)**

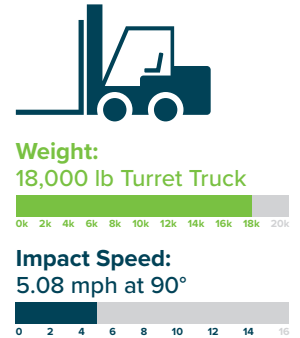
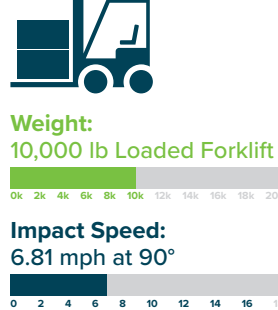
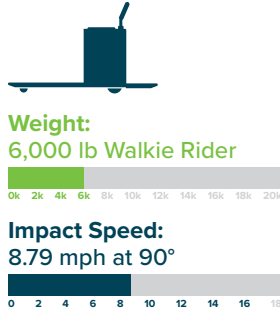
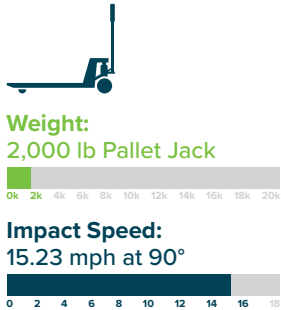


<b>90°</b>	<b>15,489 ft-lbs</b>	<b>21,000 J</b>
------------	----------------------	-----------------

<b>45°</b>	<b>21,908 ft-lbs</b>	<b>29,703 J</b>
------------	----------------------	-----------------

<b>30°</b>	<b>30,977 ft-lbs</b>	<b>42,000 J</b>
------------	----------------------	-----------------

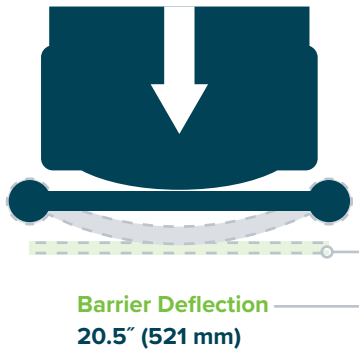
### WHAT DOES 11,064 FT LBS (15,000 J) MEAN TO YOU?



## MATERIAL PROPERTIES

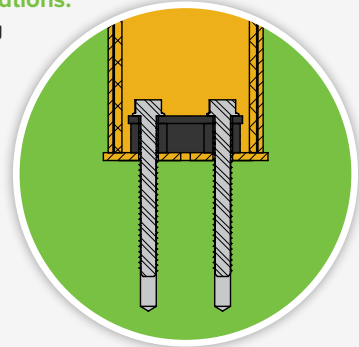
### BARRIER DEFLECTION:



Flexible rails for maximum energy absorption.



### Anchor Specifications:

A shock-absorbing anchor system protects both the anchors and the floor.



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

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

\* PATENTS PENDING

# SAFESTOP PEDESTRIAN WITH **GROUND BARRIER**

## SafeStop Pedestrian with GroundBarrier

Hardware included.

