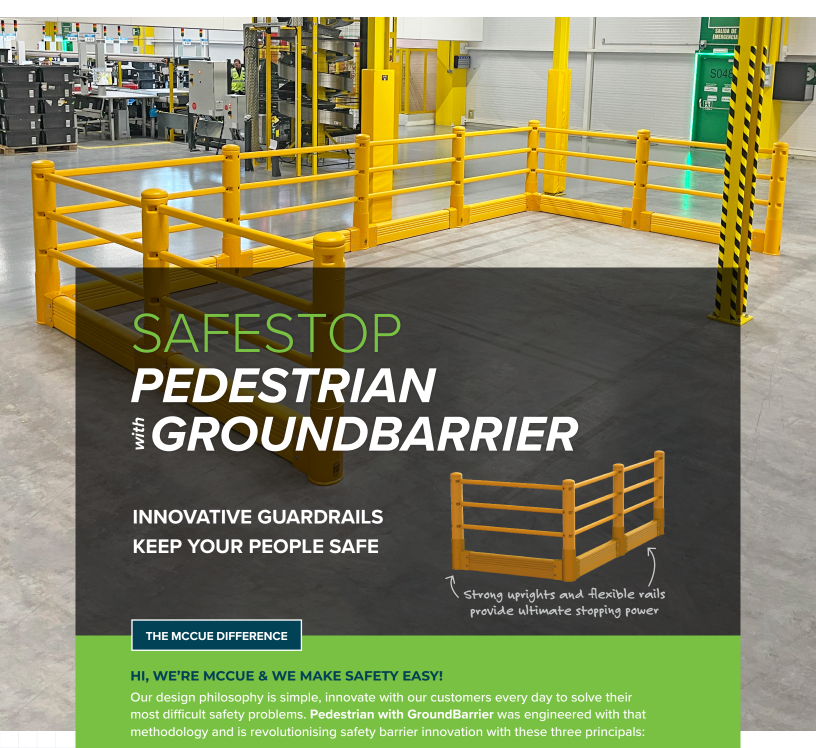


SUPER

STRENGTH

Designed to stop



ENERGY

ABSORPTION

Impact-absorbing barrier

ULTIMATE

ADAPTABILITY

ensure the perfect fit



EASY-TO-CONFIGURE: 0-

Modular rails and connectors allow for endless configurations.





Industry-leading upright strength from shock-absorbing post technology.



Proprietary rail connection provides unparalleled impact absorbency.

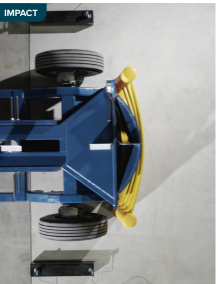
SAFESTOP PEDESTRIAN GROUNDBARRIER

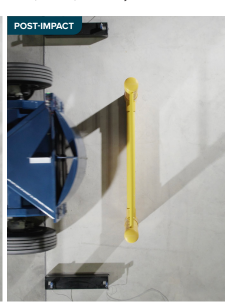
Meet SafeStop Pedestrian with GroundBarrier, a strong floor-mounted barrier that safely stops moving material handling vehicles. Engineered to safely absorb impacts —with minimum deflection — to protect your people, workspace, and bottom line.

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.





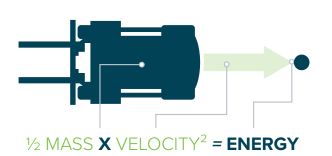


* PATENTS PENDING



IMPACT **TESTING**

Rigorous product testing at the highest standard.





90° 15,489 ft-lbs

21,000 J

45° 30,926 ft-lbs

41,936 J

30° 61,852 ft-lbs

83,871 J

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





Weight: 6,000 lb Walkie Rider

Impact Speed: 8.79 mph at 90°



Weight: 10,000 lb Loaded Forklift





Weight: 18,000 lb Turret Truck

Impact Speed: 5.08 mph at 90°

0 2 4 6 8 10 12 14 16

MATERIAL **PROPERTIES**

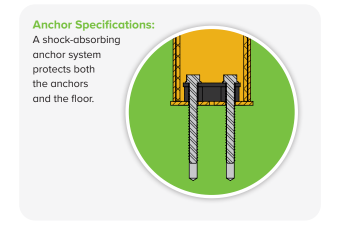
BARRIER DEFLECTION:

Flexibile rails for maximum energy absorbtion.



20.5" (521 mm)

	Working Temperatures	32°F-130°F (0°C-54°C)
\triangle	Toxicity	Not Hazardous



Flammability	Does Not Easily Ignite
REACH / TSCA / DSL	Compliant



SAFESTOP PEDESTRIAN WITH GROUNDBARRIER

