



# **Impact Safety Barriers**







#### **Versatile Mounting Options**

A standard post allows for both inline and corner applications. Guardrail can be mounted to the front, side, or removable brackets to accommodate the different requirements for access and strength. All fixings to attache railing to the posts are included. Ground fixings are not included.



Standard





Angle Bracket



#### Protecting People from Dangerous Collisions

When it comes to collisions between forklifts and people, people always lose! Traffic Shield is designed to keep people from harm even when forklift drivers make an error. A select set of modular components allow for guardrails to be constructed quickly and easily. Built from heavy duty steel, the two rib design is made to withstand impacts from facility machinery.

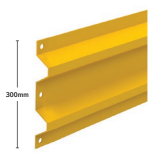
# Traffic Shield offers you these advantages:

- + Safeguard your workplace from injuries and accidents caused by moving vehicles
- + Designed to absorb the impact of a forklift, sweeper, or other in-plant traffic
- + Available in single or double rail heights that can be customized to fit any application
- + Attractive, highly visible traffic safety yellow, powder coated finish
- + Heavy duty construction for superior strength and long term reliability
- + Modular construction with standard components that are easily adaptable to most applications
- + Easy to install shipped with all necessary components and hardware



#### Standard Height Post

46cm Single Rail Post



#### Heavy Duty High Strength Rail

Our high strength 300mm rail is designed specifically for in-plant applications. They are constructed from the highest quality hot rolled, cold formed, 11 gauge steel. The rigid two-rib design resists damage and provides additional strength.



#### **Corner Caps**

This closure cap offers a smooth transition at the corners for a more pleasing appearance.



#### **End Flares**

This optional wrap around flare offers an attractive termination at the end of a guardrail run.

4 5

## **Door Track Guards**



# Trak Shield A KEE SAFETY PRODUCT

#### **Keep Your Rolling Doors Operational**

The most common damage to a rolling door is to the track. Damage to the track can seal a door closed or open. Serious damage can cause the door to come loose and cause a more significant safety hazard.

#### **Features**

- + More complete coverage than standard bollards
- + Provides protection without interfering with normal door operation
- + Easy to install and replace
- + Protects against front and side impact

Floor Set

- + Sold in left/right pairs for both sides of the rolling door
- + Floor mounted for greater impact resistance
- + 122cm of protective steel wrapping

### **Pallet Rack Guards**





# Rack Shield

A KEE SAFETY PRODUCT

#### **Protect Your Inventory with Impact Isolation**

A collision with warehouse racking can destroy thousands of pounds in inventory and put people's lives at risk. A simple and effective solution, Rack Shield puts a barrier between your inventory racking and in-plant vehicles.

#### **End Guard**

Designed to wrap around the corners of your pallet racking, these guards protect against a collision at any angle.

- + Available in standard 107cm long with a 15cm radius on the protective cap
- + More durable and cost-effective when compared with structural options
- + Easy installation

#### **Upright Protector**

Forklifts that are backing up can endanger structural elements in the middle of the rack. Isolate the impact to racking from these dangerous mistakes.

- + Available in standard 46cm height
- + Provides maximum protection without interfering with normal operation
- + Protects against both front and side heavy duty impacts
- + Easy to replace if damaged
- + Highly visible colour scheme warns drivers in under low lighting conditions

# The Key to Isolating Impact



Damage occurs when energy is transferred from one object (forklift) to another (rack connection bolt). Unless a barrier isolates the energy transferred from a collision, that energy will be passed to the object that is contacted. This will damage the connection method, and potentially cause catastrophic effects.

Guards that attach directly to the object may protect against a ding or scratch, but they are going to be useless in the face of a real collision.

Ensure your guards are not attached to the object you are protecting.



6 7

