## BARRIERS RAIL DOCK SAFETY

Dockshield<sup>®</sup> Removable Forklift Barriers provide robust personnel and forklift fall protection at loading docks, on rail sidings, and around equipment. This heavy steel impact barrier system features a patented design that makes the 10 ft. sections easy for forklifts to remove, stack, and place back into position - much safer than when employees manually move other guardrail options.

Dockshield barriers provide unmatched protection thanks to personnel and forklift railings set at 42", 27", and 12" high. Each barrier section is placed into embedded floor sleeves for solid ground support that transfers load impact forces to the concrete, so it holds steadfast when struck by a forklift.

## **KEYFEATURES:**

- Integral fork pockets for easy lifting
- Stackable on adjacent units for adjacent storage & access
- Forklift operator stays put for added safety vs. moving by hand
- Safety railing at 3 heights:
  - 42" high pedestrian barrier
  - 27" high barrier
  - 12" high forklift barrier
- Solid ground support transfers load impact forces to the concrete if struck by a forklift
- Available in standard 10,000 lb. and 32,000 lb. heavy forklift impact capacity



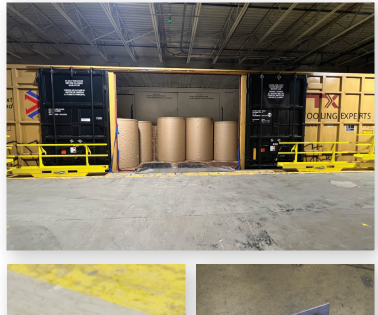




Patented dock barrier design helps safety managers meet or exceed OSHA workplace fall protection requirements, particularly where code is vague.

## **TO INSTALL:**

- Installed only 16" from the dock edge, preserving critical floor space
- Requires 6" core drilled hole, 13" deep and nonshrink grout
- Floor sleeves embed into floor
- Floor sleeves brace barriers for impact
- Sleeves flush to floor so no tripping hazard

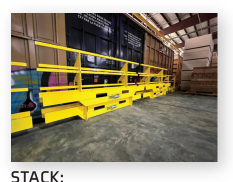




## INTUITIVE DESIGN FOR ADVANCED RAIL DOCK SAFETY



**REMOVE:** Forklift slides into integral fork pockets to easily lift barrier section



Barrier sections stack onto each other for easy access after loading



REPLACE: When boxcars depart, forklifts quickly access stacked barriers & place back into position

