Dockshield® Removable Forklift Barriers provide robust personnel and forklift fall protection at loading docks, on rail sidings, and around equipment. The safeguarding capabilities of the heavy-duty Dockshield system eclipse current market offerings and the barriers can be effortlessly moved and stacked by forklifts.

Frequently enlisted by manufacturers who ship via rail, these loading dock barriers are ideal when wider trailer spaces are required at the loading dock. These barriers can be be installed only 16” from the dock edge, preserving critical floor space within the aisle.

The patent pending Dockshield barrier system combines 42” personnel guards with 12” high steel impact barriers and an intuitively-designed, embedded floor sleeve that creates solid ground support by transferring load impact forces to the concrete. Dockshield’s guardrail posts feature integral fork pockets enabling a forklift to easily lift, maneuver, and stack each 10 ft. unit of barrier.

**Product Features:**

- 42” High pedestrian barrier
- 12” High forklift barrier
- Removable via forklift via built-in fork pockets
- Stackable on adjacent units
- Preserves space installed only 16” from dock edge
- Embedded floor sleeve reduces employee tripping
- Installed with 6” core drilled hole, 13” deep and non-shrink grout
- Painted yellow for visibility
- Available in standard 10,000 lb. and 32,000 lb. heavy forklift impact capacity
Engineered with an ingenious removable stacking feature and safeguards well beyond one-dimensional offerings, Dockshield Removable Forklift Barriers has been recognized as a “Product of the Year” finalist by Plant Engineering magazine.

While OSHA code for workplace fall protection may not require protection as substantial as Dockshield, these barriers are helping safety managers meet and exceed OSHA requirements, particularly where code can be vague.

Recommended Applications:

- Indoor rail dock protection
- Flatbed loading dock fall protection
- Removable/stackable equipment guarding

For product features, photos, and video, visit leumengineering.com/dockshield.

Other top-performing loading dock products from Leum Engineering:

Portable Railboards are placed over the gap between the building floor and boxcar to withstand the rigors of forklift traffic and material handling. Featuring a 3-sided lip chamfer, when used in combination with recessed side curbs, these Portable Railboards minimize costly damage to forklift tires when turning 90 degrees into a boxcar.