

TOUGH. SIMPLE. RELIABLE.



OSHA REQUIREMENTS ARE DRIVING DEMAND FOR DOCK SAFETY BARRIERS

OSHA regulations (1910.28(b)(1)) now require safety barrier systems to be installed at loading dock locations that are 48" or higher from the outside concrete. Since safety chains are no longer compliant, your customers will turn to you for a solution. The Nova Defender Gate™ prevents forklifts and pedestrians from falling off docks and can stop a 13,500-pound forklift traveling at 6.5 miles per hour. Custom sizes and configurations are available and we offer optional Safety Guard attachments to exceed OSHA standards. Contact us today!

DEFENDER GATE™ SOLUTIONS FOR LOADING DOCK SAFETY REQUIREMENTS



FEATURES AND BENEFITS

- Stops a 13,500-pound forklift traveling at 6.5 mph
- All steel construction with self-lubricating hardware
- Stands 42" high
- Meets and exceeds OSHA guidelines for fall protection
- Effortlessly folds in half for full pass-through clearance
- Requires little to no maintenance
- Anchors to the floor for easy installation
- Safety Guard attachments and electronic interlock options available
- Standard sizes available up to 10'
- Made in USA

