

DOCK SENTINEL™ SAFETY GATE

MODEL DS-2F



The NOVA Dock Sentinel™ Safety Gate is designed to greatly reduce your company's risk of employee and visitor injury as well as damage to your building, equipment and products.

Protects Dock Door

Helps stop pallet jacks from colliding with dock door, saving on door repair and replacement

Protects Door Tracks

Helps stop pallet jacks from colliding with door tracks

Protects Pedestrians

Helps prevent pedestrians from walking off the edge of the dock

Provides Excellent ROI

Withstands multiple impacts without the need for repair - prolonging door life and reducing maintenance costs



DOCK SENTINEL™ SAFETY GATE

FEATURES:

- Patent pending flex hinge design dissipates impact energy to withstand multiple impacts from pallets or pallet jacks
- Economical - priced lower than other gates providing similar or lesser protection
- Easy installation - simply anchors to floor
- When open, gate provides a full 8'0" pass-thru clearance
- For added safety, barriers secure in the upward position with self engaging latches
- Lower barrier construction of 1/4" wall ASTM A500 structural steel tubing
- Durable highly visible safety yellow powder coat finish
- Extremely low maintenance
- 1-year warranty against manufacturer's defects

Specifications	Model DS-2F
Dock Door Protection	Lower impact barrier with patent pending shock absorbing flex bushings and flexible center interlock
Door Track Protection	Vertical stanchions provide protection to 42" off floor; yellow gate arms provide visible alert to 98"
Pedestrian Protection	Upper barrier is 42" high and supports 200 lb. weight in any direction per OSHA Standard 1910
Vertical Clearance	8' 6" - perfect for low ceiling installations
Door Clearance	Designed for 8'0" doors When open, provides 8'0" of pass-thru clearance
Activation	4 x gas spring balanced arms meet NIOSH requirements for operator force less than 50 lbs.
Pallet Stopping Capability	Withstands Multiple Impacts Without Need for Repair — Up to 100 Impacts of 2000 lb. load at 3 MPH

