

... YOUR PARTNER IN LOADING DOCK SAFETY AND EFFICIENCY SOLUTIONS



NOVA PEDESTRIAN GATE



PROTECT PERSONNEL AND EQUIPMENT WITH NOVA PEDESTRIAN GATES™

The NOVA Pedestrian Gate is an easy-to-operate, OSHA-compliant solution designed to prevent falls at shipping and receiving dock doors and pits in busy material handling environments. Once the semi-truck is backed up to the dock door or recessed shipping pit, the gate can be raised, as the truck has eliminated the fall hazard.

The Pedestrian Gate features a compact design requiring minimal floor space, which is essential near shipping and receiving locations. Its cantilevered design opens upward, maximizing the limited workspace in these areas.

These gates can serve various purposes beyond just dock doors; they can be utilized for fall prevention around floor openings where large materials need to pass through, managing pedestrian access, and separating people from machinery. NOVA offers both Single and Split style Pedestrian Gates in sizes up to 14 feet wide.



PREVENTS BUILDING DAMAGE

- Protects doors, door tracks, personnel, and equipment
- Saves on repair costs, maintenance costs, and downtime

INCREASES SAFETY

- Protects equipment, pedestrian zones, hazardous areas, and in-plant safety applications
- Meets OSHA's guidelines for fall protection
- Powder coated in highly visible safety yellow paint
- Latching mechanism locks the gate in the down position
- Separates pedestrian traffic from internal vehicle traffic

PERFORMANCE & DURABILITY

- Heavy-duty steel construction
- Split gates lock together at the center, providing added strength when closed

SIMPLE INSTALLATION

Simply anchors to concrete floor

EASY TO USE

- Easily opens upward with minimal effort
- Dual gas struts provide near effortless lifting
- Latch-free design allows for easy raising and lowering of the door

ADAPTABLE

- Two models are available to suit various application needs
- Standard sizes for Single Gates range from 3 feet to 10 feet in one-foot increments
- Standard sizes for Split Gates range from 6 feet to 14 feet one-foot increments
- Custom sizes are also available

WARRANTY

One-year warranty against manufacturer's defects



PEDESTRIAN GATE - SINGLE

The NOVA Single Pedestrian Gate provides a clear opening ranging from 3 to 10 feet, making them suitable for more than just dock doors. They can also be used for fall prevention around floor openings where large materials need to pass through, controlling pedestrian access, and separating individuals from machinery.



Single Gate - Openings 3' to 10' wide

PEDESTRIAN GATE - SPLIT

The NOVA Split Pedestrian Gates are used when a clear opening of up to 14 feet is required, or in situations where height restrictions prohibit the use of a Single Pedestrian Gate.



Split Gate - Openings 6' to 14' wide

SPECIFICATIONS:

- Upper and lower guardrails
- Requires little to no maintenance
- Dual gas struts provide near effortless lifting
- Heavy-duty steel construction
- Its small footprint and compact design are ideal for smaller areas
- Standard sizes available up to 14-feet

FEATURES AND BENEFITS:

- Meets OSHA guidelines for fall protection
- Easily opens upward with minimal effort
- One foot increments standard, custom sizes available
- Split opening cantilever style accommodates wider openings & lower ceiling heights
- Latching mechanism locks the gate in the down position
- Gate automatically engages the Spring Plunger when closed
- Split gates lock together at the center in the closed position for added strength
- Concrete anchors and all hardware included
- Lock for access control (optional)



FEATURES



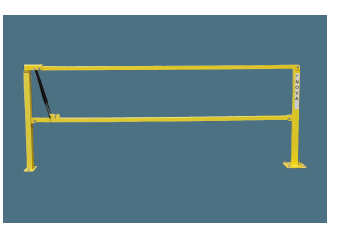
Concrete anchors and all hardware included



Low ceiling height requirements



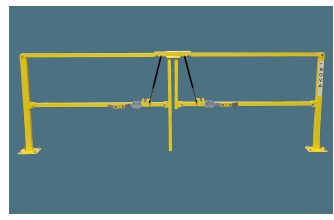
Dual gas struts for near effortless lifting



Heavy duty steel and powder coated for long life



Optional lock for access control



Split gate for very wide openings or low ceiling height

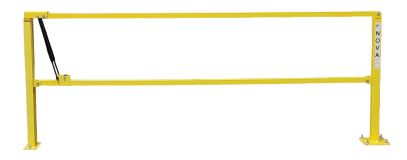
1-800-236-7325 www.novalocks.com

NOVA PEDESTRIAN GATE SINGLE

SPECIFICATIONS

Single gate clear opening sizes	3' to 10', one foot increments standard
Rails	1.75 square tubing, 0.083" wall thickness
Hinge post	2.5" square tubing, 0.25" wall thickness
Latch post	10 gauge steel
Mounting depth	8″

SINGLE GATE



SINGLE GATE SIZES - (Openings 3' to 10' Wide)

Part No.	Size	Description
NPG-10-36	3' Single Gate Kit	Designed for 3' door openings
NPG-10-42	3'-6" Singe Gate Kit	Designed for 3'-6" door openings
NPG-10-48	4' Single Gate Kit	Designed for 4' door openings
NPG-10-54	4'-6" Singe Gate Kit	Designed for 4'-6" door openings
NPG-10-60	5' Single Gate Kit	Designed for 5' door openings
NPG-10-66	5'-6" Single Gate Kit	Designed for 5'-6" door openings
NPG-10-72	6' Single Gate Kit	Designed for 6' door openings
NPG-10-78	6'-6" Single Gate Kit	Designed for 6'-6" door openings
NPG-10-84	7' Single Gate Kit	Designed for 7' door openings
NPG-10-90	7'-6" Single Gate Kit	Designed for 7'-6" door openings
NPG-10-96	8' Single Gate Kit	Designed for 8' door openings
NPG-10-102	8'-6" Single Gate Kit	Designed for 8'-6" door openings
NPG-10-108	9' Single Gate Kit	Designed for 9' door openings
NPG-10-114	9'-6" Single Gate Kit	Designed for 9'-6" door openings
NPG-10-120	10' Single Gate Kit	Designed for 10' door openings

NOVA PEDESTRIAN GATE SPLIT

SPECIFICATIONS

Split gate clear opening sizes	6' to 14', one foot increments standard
Rails	1.75 square tubing, 0.083" wall thickness
Hinge post	2.5" square tubing, 0.25" wall thickness
Latch post	10 gauge steel
Mounting depth	8″

SPLIT GATE



SPLIT GATE SIZES - (Openings 6' to 14' Wide)

Part No.	Size	Description
NPG-20-72	6' Split Gate Kit	Designed for 6' door openings
NPG-20-78	6'-6" Split Gate Kit	Designed for 6'-6" door openings
NPG-20-84	7' Split Gate Kit	Designed for 7' door openings
NPG-20-90	7'-6" Split Gate Kit	Designed for 7'-6" door openings
NPG-20-96	8' Split Gate Kit	Designed for 8' door openings
NPG-20-102	8'-6" Split Gate Kit	Designed for 8'-6' door openings
NPG-20-108	9' Split Gate Kit	Designed for 9' door openings
NPG-20-114	9'-6" Split Gate Kit	Designed for 9'-6" door openings
NPG-20-120	10' Split Gate Kit	Designed for 10' door openings
NPG-20-126	10'-6" Split Gate Kit	Designed for 10'-6" door openings
NPG-20-132	11' Split Gate Kit	Designed for 11' door openings
NPG-20-138	11'-6" Split Gate Kit	Designed for 11'-6" door openings
NPG-20-144	12' Split Gate Kit	Designed for 12' door openings
NPG-20-150	12'-6" Split Gate Kit	Designed for 12'-6" door openings
NPG-20-156	13' Split Gate Kit	Designed for 13' door openings
NPG-20-162	13'-6" Split Gate Kit	Designed for 13'-6" door openings
NPG-20-168	14' Split Gate Kit	Designed for 14' door openings

1-800-236-7325 www.novalocks.com

LOADING DOCK EQUIPMENT PRODUCTS BUILT FOR SAFETY, RELIABILITY AND STRENGTH



VEHICLE RESTRAINTS

The most effective way to prevent accidents caused by trucks and trailers from prematurely pulling away from docks during loading and unloading.

DOCK LEVELERS

Allow forklifts to make a smooth, safe transition between loading dock and trailer, reducing the effects of dock shock and the jarring that occurs when a lift truck crosses between the warehouse floor and trailer bed.

SEALS AND SHELTERS

A wide variety of designs to fit your facility's needs for vehicle type, door size, dock height, driveway grade, dock traffic and weather conditions.



SAFETY BARRIER PRODUCTS

Reduce your risk of injury as well as damage to your building, equipment and products.

Since 1986, NOVA has been providing innovation and reliability to the loading dock industry. We manufacture and distribute a comprehensive line of vehicle restraints, mechanical, airpowered and hydraulic dock levelers, edge-of-dock levelers, dock seals and shelters, safety barrier products, and other loading dock accessories to improve safety, productivity, security and environmental control.

For a dealer in your area or for additional information on routine service, preventative maintenance, product questions, or to request a quote, contact NOVA Technology.



LOADING DOCK ACCESSORIES

Comprehensive line of loading dock accessories and loading dock aftermarket products to improve safety, productivity, security and environmental control.



