



NETGATE™ PICK MODULE SAFETY GATE

Gain safe access to palletized materials at elevated levels of pick modules/rack systems with Wildeck's NetGate™ Safety Gate.

The NetGate utilizes a complete cable/pulley system that is easy to install onto new or existing rack structures, and is also available as a standalone gate. When one side of the gate is lifted, the other closes, providing full height fall protection near your elevated ledge at all times.

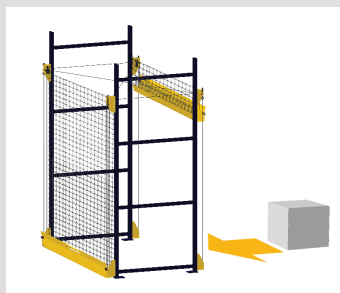
Highlights

- Transform loading areas into protected, gated systems
- 1-7/8" Square mesh netting provides fall protection for small packages and materials
- OSHA and IBC compliant
- Easily install onto new or existing rack uprights
- Also available as a standalone unit (*displayed right*)



HOW IT WORKS

The cable/pulley system of the NetGate™ simplifies operation. When the gate is lifted open on one side, the other closes, providing full height fall protection and safe access to palletized materials at the elevated level.



NETGATE™ PICK MODULE SAFETY GATE

BENEFITS

The NetGate™ Pick Module Safety Gate is most cost-effective when installed onto the rack uprights of your elevated rack loading area, but is also available as a standalone unit. Using a design that is both ergonomic and economic, it is an investment that will be favored by workers as well as your bottom line.

- Bolts onto existing holes in rack uprights for easy installation; no drilling required
- Trackless, cable/pulley system for operational longevity
- Solves footprint issues with minimal additional weight
- Knocked-down packaging and lightweight design for cost-effective shipping
- Able to accept tall pallet loads and carts that other access gate designs cannot accept
- OSHA and IBC compliant



In addition to the NetGate, Wildeck manufactures several other access gate designs that are often used in rack systems, such as the tilt safety gate (seen above).

FEATURES

- Mounts onto most rack manufacturer's uprights (freestanding, rack-included options available)
- OSHA-required kickplate built-in
- Standard size is for 8' W x 8' H x 5' D openings; custom sizes available per customers' specifications
- Gate is mostly contained within the rack bay, with the gate protruding only 6" from the rack/support structure (front and rear)
- Netting spans full width and height of openings (as specified by customer)

COMPONENTS INCLUDED

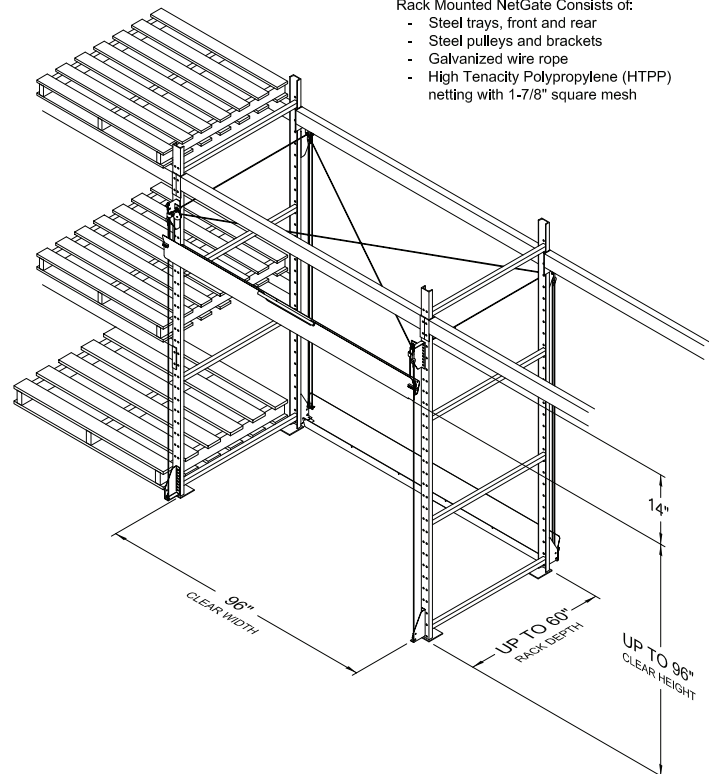
- (8) Bolt-on rack mounted brackets; (4) per front of gate, (4) per rear of gate
- (2) Net sections; (1) per front of gate, (1) per rear of gate
- (2) Heavy-duty steel trays; one containing welded handle for lifting/closing gate
- Steel Cable/Pulley system
- Support structure included for freestanding units
- All necessary hardware included

NET SPECIFICATIONS

- Net Style: Raschel Knotless Netting
- Fiber: High Tenacity, Polypropylene (HTPP)
- Mesh Break: Designed to meet (or exceed) applicable safety codes

Rack Mounted NetGate Consists of:

- Steel trays, front and rear
- Steel pulleys and brackets
- Galvanized wire rope
- High Tenacity Polypropylene (HTPP) netting with 1-7/8" square mesh



NETGATE-RM-8FT

w.w.Cannon, Inc.

Design. Layout. Build. Install.

1-800-442-3061
www.wwcannon.com



GUARDS
MEZZANINES
LIFTS
ACCESS