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Pivot Safety Gate

Pivot Safety Gates are dual-gate systems that allow materials in pallet drop areas to be easily and safely loaded and removed from elevated mezzanine ledges while providing fall protection for employees. The unique design creates a totally enclosed workstation that prevents exposure to pallet-drop ledges during all phases of the operation, significantly reducing accidents associated with multi-level material handling operations.

The economical safety gate model uses multiple pivot points allowing clearance for tall pallet loads while taking up a minimum amount of space on the platform. When the rear gate is lifted up, the ledge gate closes automatically, creating a fixed barrier that extends to the floor. When the ledge-side gate is lifted, the rear-gate closes, allowing materials to be safely loaded or removed.

The Pivot gate model is available in several standard designs, including a High Pallet Pivot (HPP) model and a rack supported model that integrates with any manufacturer's rack structures.



- Counterbalanced gates and ergonomic fingertip operation
- Meet or exceed OSHA and ANSI standards
- Stainless or painted steel, custom options
- Few moving parts
- Easy assembly with no special tools required for installation









Model	Drop Area Width	Drop Area Depth	Clearance Height	Overall Width	Overall Depth	Overall Height	Max Load Ht	
Pivot Single Wid	e 60"	69"	80"	67"	71"	82"	54"	
Pivot Double Wi	de 100"	69"	80"	107"	71"	82"	54"	
HPP Single Wide	60"	60"	88"	67"	64"	90"	80"	
HPP Double Wid	e 100"	60"	88"	107"	64"	90"	80"	

Custom sizes and configurations can be engineered to meet your specific needs