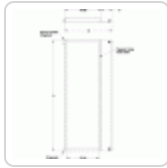


Swing Out Rack Frame for Enclosures *1418SWF Serie*

Swing-out rack frame designed to mount and access 19" equipment inside industrial enclosures.



Key Features and Benefits

- 10-gauge steel construction supports up to 250 lb, providing heavy-duty mounting for rack equipment inside industrial enclosures.
- Converts compatible enclosures into 19 in rack-mount systems, enabling integration of standard IT and telecom equipment.
- Designed for installation in 72" and 90" high enclosures. The swing frame pivots on 0.5" pins within the enclosure for easy access to the rear of rack mounted equipment.
- Frame can be positioned at any depth within the enclosure, allowing flexible equipment placement.
- Secured in the closed position with quarter-turn fasteners for quick access and secure operation.
- Supports single or multiple frame configurations depending on enclosure width and access requirements.
- Compatible with Hammond **1418FS** and **HN4FS** freestanding enclosures for seamless integration.
- Threaded mounting holes support standard rack equipment installation.
- Enables hybrid installations combining rack-mounted and panel-mounted equipment within a single enclosure.
- Manufactured in North America, ensuring consistent quality and production standards.
- TAA-compliant, manufactured in North America within an ISO 9001 certified facility.
- Black powder coat finish (GREENGUARD, TSCA, RoHS compliant) supports environmental and durability requirements.

The 1418SWF Series swing-out rack frames provide a practical solution for mounting and servicing 19-inch rack equipment inside industrial enclosures. Designed for use with Hammond 1418FS and HN4FS enclosures, these frames allow rack-mounted equipment to pivot outward, providing full rear access for installation, maintenance, and cable management.

Constructed from heavy-duty steel and manufactured in North America, the 1418SWF Series enables efficient integration of IT and control equipment into NEMA environments while improving accessibility and reducing service time in industrial applications.

Where the 1418SWF Series Works Best

- Industrial control systems
- Electrical and automation enclosures
- Telecom and network installations in harsh environments
- Outdoor or washdown-rated installations (NEMA environments)
- Hybrid IT/OT deployments

Best Applications for the 1418SWF Series

- Mounting rack equipment inside industrial enclosures
- Providing rear access to rack-mounted devices
- Simplifying maintenance and cable management in sealed enclosures
- Supporting hybrid rack and panel equipment layouts

- Reducing service time in industrial environments

When Another Product May Be a Better Choice

- When you need fixed rack mounting without swing-out access, consider our **1418PR** Series rack rails.

Accesorios

- Mounting Hardware

Part No.	A	B	C	Rack Units	Enclosure Height	Width Single Door
1418SFYY	78.50	31.80	12.14	44	90.00	36.00
1418SFY	60.50	31.80	12.14	33	72.00	36.00
1418SFX	60.50	25.82	6.14	33	72.00	30.00

Tags: swing out rack frame, enclosure swing frame, industrial rack frame, swing rack mount, enclosure rack swing frame, NEMA rack frame, pivoting rack rails

Datos sujetos a cambios sin previo aviso.