

PARTIAL HEIGHT SWING FRAMES, SFCP





A partial height swing frame for 19" equipment that provides additional mounting space for such equipment, as well as rear access to the fitted components and equipment once opened.

FEATURES

Description: Partial height swing frame for 19"-components allowing left or right hand opening. Can be used in wall mounted, steel enclosures, and floor standing, combinable and compact, steel enclosures. Rigid S-shaped frame profile equipped with 19" hole pattern in front and back. Zinc plated frame for direct earthing of the mounted components. Standard opening angle 125°-155°. Mounting in wall mounted, steel enclosures requires the SFBP transversal support in combination with the AVB. Mounting in floor standing steel combinable enclosures requires the SFBP transversal support.

Lock: 1 double-bit 3 mm lock.

Material: 2 mm zinc plated steel.

Pack quantity: 1 swing frame with hinges.

Mounting requirements: Mounting in wall mounted, steel enclosures requires the SFBP transversal support in combination with the AVB. Mounting in floor standing steel combinable enclosures requires the SFBP transversal support. Adjustable in depth in combination with CLPK profiles.

SPECIFICATIONS

2 mm Thickness: Material: Mild Steel Color: Unpainted Zinc Plated Finish:

Table 1/1						
Catalog Number	Height	Width	Depth	Enclosure Material	Product Family	Rack Height
SFCP036	600 mm	496 mm	60 mm	Mild Steel		3 U
SFCP066	600 mm	496 mm	60 mm	Mild Steel	Free-Standing, Wall-Mounted	6 U
SFCP106	600 mm	496 mm	60 mm	Mild Steel		10 U
SFCP126	800 mm	696 mm	60 mm	Mild Steel		12 U
SFCP156	800 mm	696 mm	60 mm	Mild Steel		15 U
SFCP196	1000 mm	896 mm	60 mm	Mild Steel		19 U
SFCP246	1200 mm	1096 mm	60 mm	Mild Steel		24 U

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

