

Wall Mounting Enclosures

These wall mounting enclosures come in JXF and JFF types. JXF models are designed for indoor use, while JFF models are intended for outdoor applications.

Wall Mounting Enclosures

JXF/JFF Type Wall Mounting Enclosures

Specifications

Model	Height	Width	Depth	Model	Height	Width	Depth
JFF-2520/150	200	200	150	JFF-65/150	600	500	150
JFF-3025/150	300	250	150	JFF-65/250	600	500	250
JFF-3025/200	300	250	250	JFF-65/250	600	500	250
JFF-33/150	300	300	150	JFF-65/150	600	600	250
JFF-33/200	300	300	200	JFF-65/300	600	600	300
JFF-43/150	400	300	150	JFF-75/200	700	500	200
JFF-43/200	400	300	200	JFF-75/250	700	500	250
JFF-44/200	400	400	250	JFF-80/250	800	600	250
JFF-46/250	400	600	300	JFF-80/250	800	600	250
JFF-46/300	400	600	300	JFF-80/300	800	600	300
JFF-54/150	500	400	150	JFF-80/200	800	800	200
JFF-54/200	500	400	200	JFF-80/300	800	800	300
JFF-54/250	500	400	250	JFF-108/250	1000	800	250
JFF-50/250	500	500	250	JFF-108/300	1000	800	300
JFF-64/150	600	400	150	JFF-108/250	1000	800	250
JFF-64/200	600	400	200	JFF-108/300	1000	800	300
JFF-64/250	600	400	250				

JXF for indoor use, JFF for outdoor use

Product Overview

Versatile Wall-Mounted Enclosure Solutions

These professional-grade wall mounting enclosures provide reliable protection for electrical and control components. Available in two distinct series, the JXF models are engineered specifically for indoor environments, while the JFF models feature robust construction suitable for outdoor applications. With a wide range of dimensions available, these units offer flexible installation options for various industrial and commercial projects.

Technical Specifications

Series Applications

JXF (Indoor), JFF (Outdoor)

Dimensions and Models

Available Model Dimensions

Model	Height (mm)	Width (mm)	Depth (mm)
JFF-2520/150	200	200	150
JFF-3025/150	300	250	150
JFF-3025/200	300	250	250
JFF-33/150	300	300	150
JFF-65/150	600	500	150
JFF-108/300	1000	800	300

Overall Size Range

1000 mm

Maximum Height

800 mm

Maximum Width

300 mm

Maximum Depth