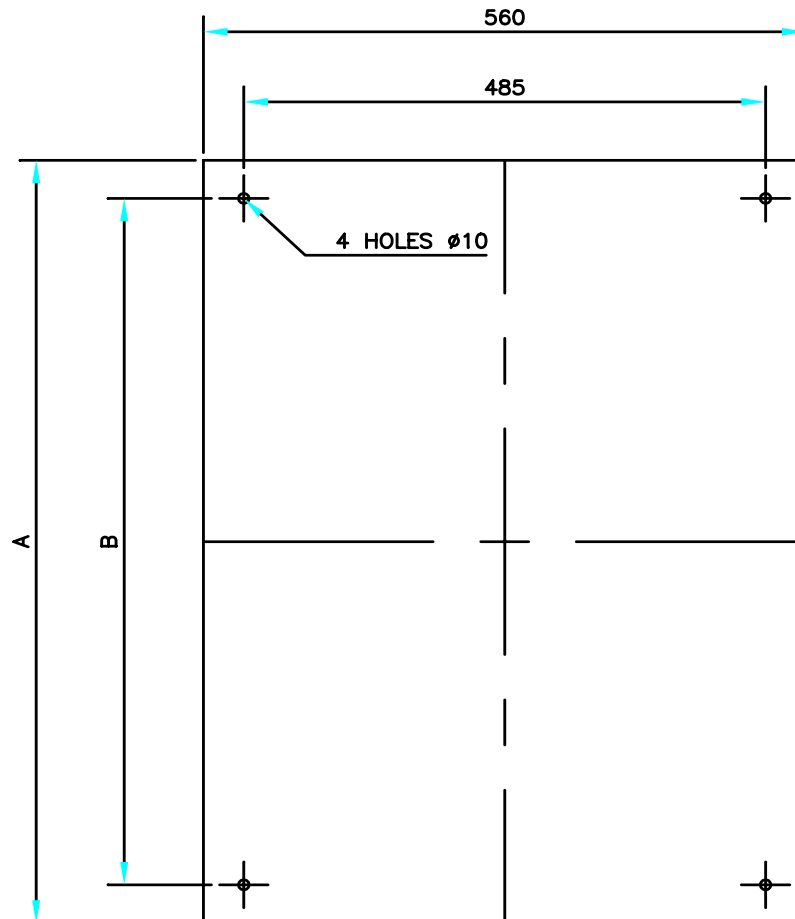
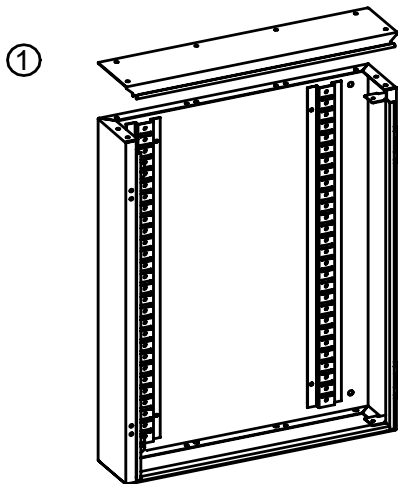


JYKA 250 PANEL BOARD SERIES 2
MOUNTING HOLE DIMENSIONS

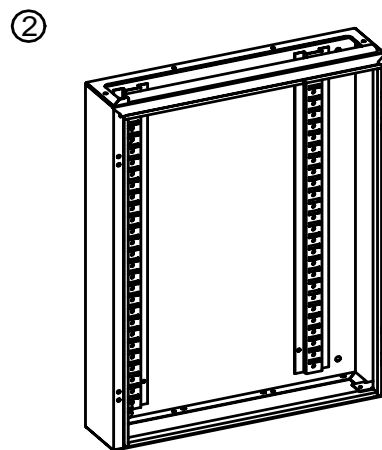


Cat. No.	Enclosure	A	B
JKS18P	18 Pole Panel Board	750	675
JKS24P	24 Pole Panel Board	750	675
JKS30P	30 Pole Panel Board	860	785
JKS36P	36 Pole Panel Board	860	785
JKS42P	42 Pole Panel Board	970	895
JKS48P	48 Pole Panel Board	970	895
JKS60P	60 Pole Panel Board	1200	1125
JKS72P	72 Pole Panel Board	1200	1125
JKS00E	Extension Box	350	275

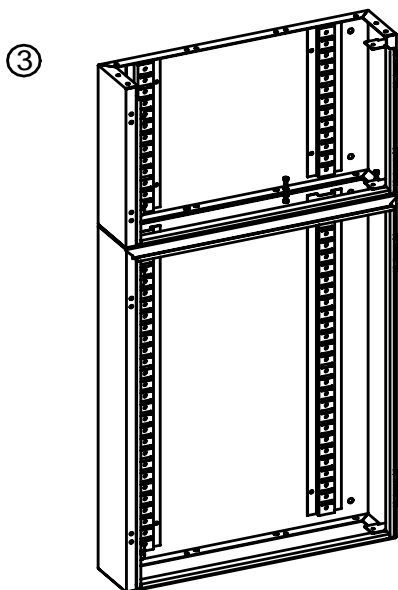
JYKA 250 PANEL BOARD SERIES 2
FITTING EXTENSION BOX



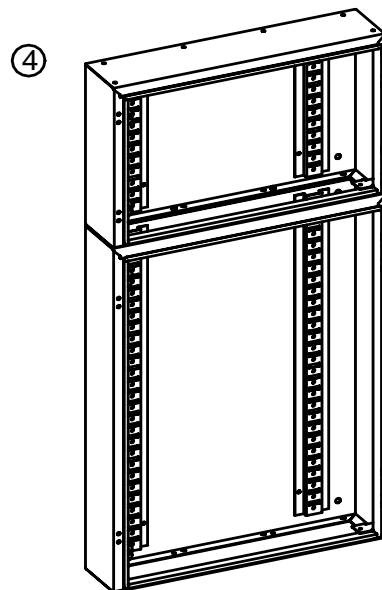
Remove gland plate from panel board body



Place the extension box gland plate in the required position on the enclosure.



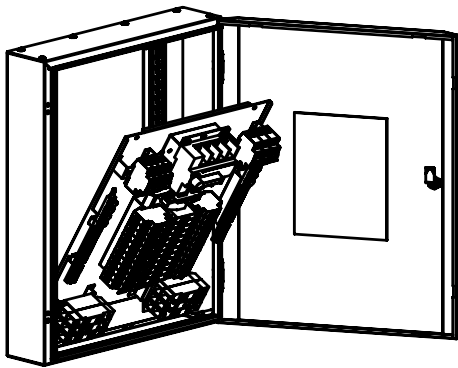
Fit the extension box in position and secure with 4 M6x16 hex head set screws, 4 M6 nuts and 8 shakeproof washers (one under the head of the bolt the other under the nut).



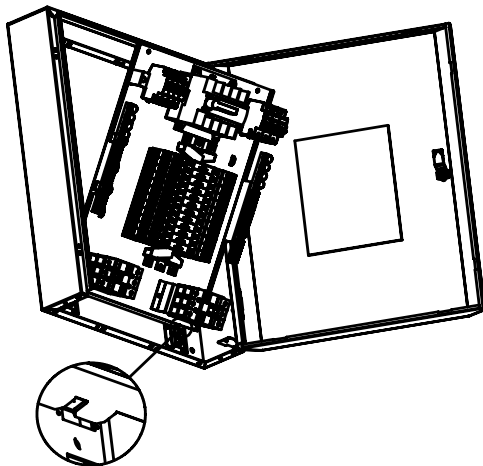
Refit the gland plate using the original M6x12 Taptite screws.

If the extension box is to be to the bottom of the enclosure use the same procedure as above using the bottom gland plate.

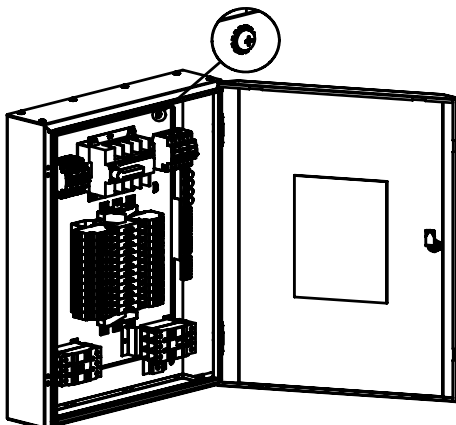
JYKA 250 PANEL BOARD SERIES 2
FITTING THE CHASSIS



After mounting the enclosure chassis should be inserted into the enclosure mounting rails at a angle.

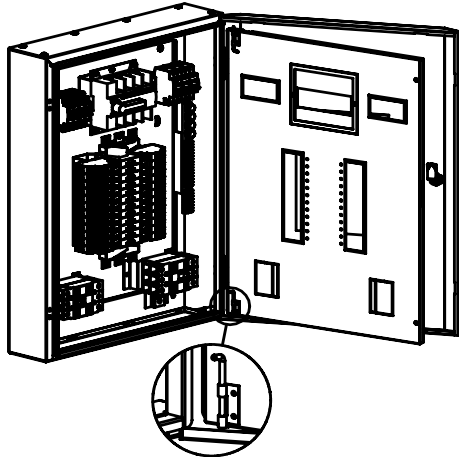


The support tabs are engaged into the marked slots in the mounting rails and the chassis is brought to the vertical position.

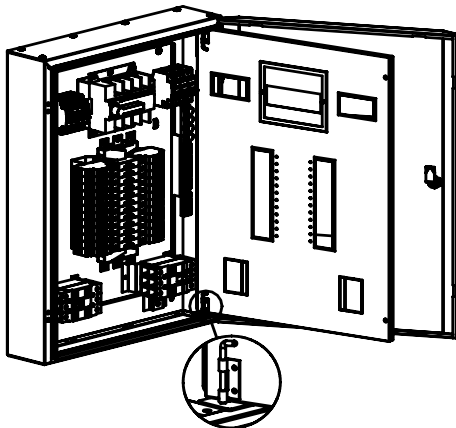


The chassis is secured to the mounting rails with 2 M6x12 screws. It is important to ensure that the shake proof washers that are supplied with the screws are placed between the screw head and the front face of the chassis.

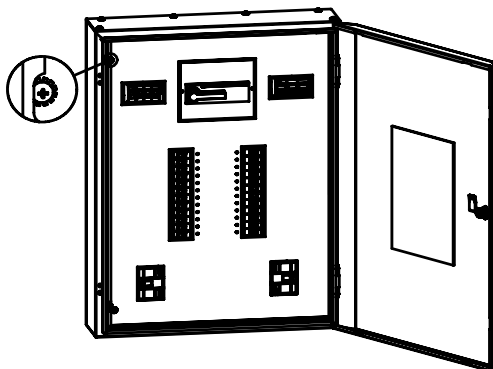
JYKA 250 PANEL BOARD SERIES 2
FITTING THE ESCUTCHEON



To fit the escutcheon engage one of the hinge pins into the hole in the hinge mounting bracket. Withdraw the other hinge pin so that it allows the escutcheon to slide past the other hinge bracket.

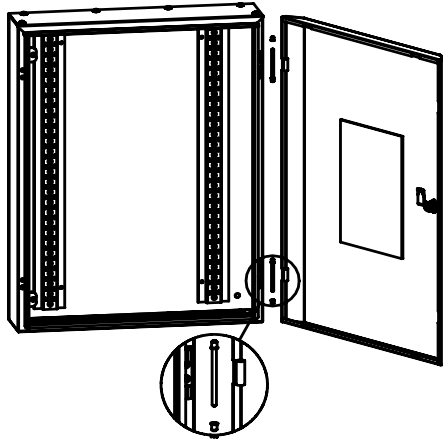


Locate the hinge pin above the hole in the hinge pin bracket and release the hinge pin so that it engages into the hole.

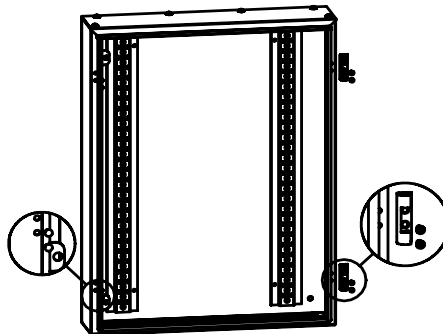


Close the escutcheon against the escutcheon securing brackets and locate the 2 M6x12 screws into the threaded bushes in the bracket. then tighten the screws. It is important to ensure that the shake proof washers that are supplied with the screws are placed between the screw head and the front face of the chassis.

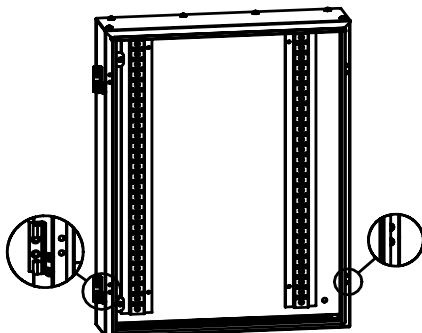
JYKA 250 PANEL BOARD SERIES 2
FITTING LH DOOR



Remove RH door by sliding the top and bottom outer hinge pin caps off of the hinge pins. The hinge pins are then removed and the door released

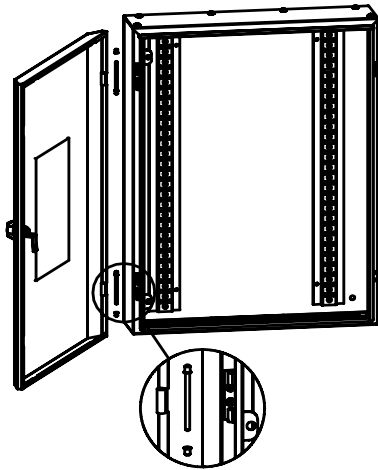


Remove the hinges by unscrewing the hinge screws from the hinge mounting blocks and place the hinge, mounting block and screws to one side. From the LH side of the enclosure remove the hinge hole plugs and use them to plug the RH side hinge holes.

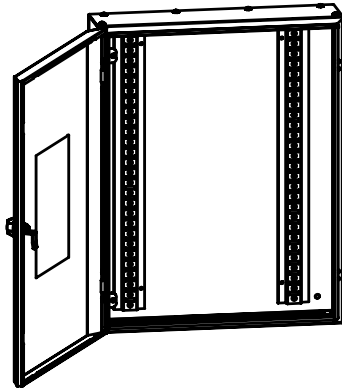


Fit the hinges to the LH side of the enclosure by placing the screw through the hole in the hinge and the hole in the enclosure. Then place the hinge block on the inside of the enclosure so that the screw engages into the hole in the hinge block. Repeat this operation with the other screws and hinges. Then tighten all of the screws.

JYKA 250 PANEL BOARD SERIES 2
FITTING LH DOOR



To fit the LH door position the door with the hinge holes aligned and push the hinge pins through both the enclosure and door components of the hinge. Then replace the end caps.



If the legend card holder has been attached to the door a LH door will have to be obtained. If the legend card holder has not been attached to the door then it is possible to use the existing door. A new label should be obtained and the old label removed.