

PROTECT YOUR PHARMACEUTICALS AND EQUIP REFRIGERATORS
BIOPCM®- based Apollo™ Panels

Installation Guide



BEFORE YOU START: MATERIALS & SUPPLIES NEEDED FOR INSTALLATION



Prescribed number of Apollo Panels



Zip Ties



Gloves



Empty fridge with shelves or a fridge currently in use

INSTRUCTIONS

Front -Triangular corner



Back



Panels installed; you're all set!

When retrofitting a refrigerator stocked with medications, we recommend normal protocol for the storage of these medications. If you do not have a normal protocol, please reference the MHRA website (Medicines and Healthcare products Regulatory Agency)

1. Open the refrigerator door; there is no need to turn off the power to the refrigerator.
 2. Remove the empty wire shelf rack, one at a time.
 3. Close the refrigerator door.
 4. Outside of the refrigerator place one Apollo™ Panel to the underside of the wire rack.
 - a. Place the Apollo™ Panel under the wire shelf rack, with the triangular corner facing the front of the refrigerator. This side can extend slightly beyond the front of the wire rack. The triangular corner can face right or left, as shown in the image.
 - b. Align the "Back" of the Apollo panel with the back edge of the wire shelf rack.
(This will be the side that goes into the refrigerator first and does not contain the triangular corner cover).
 - c. Center the Apollo panel on the left and right of the wire shelf rack.
- (Make sure the Apollo™ Panel is UNDER the wire rack!)**
5. Use the included zip ties to secure the Apollo™ panel to the rack on the 4 corners. Based on your refrigerator model, any of the open holes in the panel can be used to zip-tie it to the rack.
 6. Insert the wire rack with Apollo™ panel back into the refrigerator.
 7. Repeat steps 1-6 until all panels have been installed.
 8. Once all the panels have been installed, set the temperature of the refrigerator to 5°C for 48 hours; this will ensure the panels are ready for use.
 9. After 48 hours the panels the temperature of the refrigerator can be returned to the standard operating or prescribed temperature.
 10. You're set! Enjoy peace of mind knowing that the Apollo™ Panels are protecting you against any power outages.