

IMPORTANT

- The showcase is intended to display sushi materials and keep them cool during business hours. The showcase contains a large amount of glass and provides less refrigeration and cold storage capacity than ordinary refrigerators. Before displaying sushi materials, allow the showcase to operate for about 1 hour to cool down. Fully refrigerate sushi materials in a refrigerator prior to displaying them in the showcase.
- During operation, moisture inside the showcase causes frost to build up on the evaporator pipe inside. Frost has an insulating effect on the evaporator pipe and reduces refrigeration performance. Every time the door is opened, warm and humid air comes in and raises the interior temperature to accelerate frost formation. Opening of the doors should be kept to a minimum to maintain proper operating temperatures. Do not leave the doors open continuously.

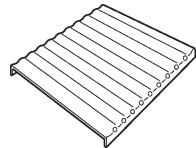
Since frost on the evaporator pipe reduces refrigeration performance, the showcase cannot be used continuously. After business hours, return sushi materials to a refrigerator and turn off the showcase.

Leave the showcase off for at least 1 to 2 hours to defrost. Failure to defrost the showcase will result in improper operating temperatures.

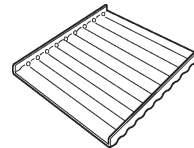
In some conditions, frost may build up in a short time and reduce cooling performance. In these conditions, defrost the showcase as needed during the day. While defrosting the showcase, move sushi materials to a refrigerator to prevent deterioration.

- It is normal to find condensation on the showcase in a humid or rainy weather. Simply wipe it off with a soft cloth from time to time.
- Control the food temperature by placing the food mounts as follows:

Normal condition or
when food temp. is too low



For more intensive cooling



- The maximum safe height for displaying food products is 3.5" (9 cm) above the interior bottom. Food products should not be placed above this height as they may not remain cold enough to avoid spoilage.
- If the showcase is turned off, wait for at least 3 minutes before restarting the showcase. Otherwise the overload protector may operate and allow defrost water to drip onto the items inside. The overload protector will reset automatically in 30 minutes.

1) Clean inside the showcase.

2) Plug in the showcase, and turn on the power switch.

* When not in use, dry the showcase thoroughly and store it in a dry place.