Instructions

For the installation of parts to reduce excess air movement from the freezing compartment of a CME1356 or CME1656 air cooled model.

1. Disconnect electrical power.

- 2. Remove front, top, and left side panels.
- 3. Remove gasket from kit. Cut gasket into 5 pieces:
 - Left and Right Front Edges: 2 @ 24" each
 - Back Top Edge: 1 @ 21 ¼ "
 - Left and Right Top Edges: 2 @ 21 3/8" each

4. Wipe freezing compartment edges so that they are clean and dry.

5. Remove adhesive cover tape from gasket and apply gasket to the 5 edges of the freezing compartment: Left front, left top, back top, right top and right front.

6. Replace the left side panel with the new panel and filter from the kit. Be sure the filter is secured to the panel with the clip and screws provided. Use the original screws to retain it to the ice machine.

7. Install the baffle from the kit to the back of the unit. (right side of the condenser viewed from the back) Use the top and bottom condenser screws to secure it.

8. Return the top panel to its original position and retain with the original screws.

9. Reconnect electrical power. If the bin is not full the machine should be restarting. If not, push and release the freeze button.

10. Return the front panel to its original position and secure it with the original screws.

Kit Gasket Positioned on the Left Front Edge of the Freezing Compartment

