| PROJECT |  |
| :--- | :--- |
| ITEM \# |  |
| QUANTITY | DATE |
| APPROVAL |  |

## Short Form Specifications

The exterior sides and top edge are 20-gauge galvanized steel. Exterior bottom is 14 -gauge galvanized steel.
Interior has two separate compartments, one refrigerated and on freezer. Inner liners are water tight and constructed of 22-gauge stainless steel with 1.25 " ( 3.2 cm ) I.P.S. drain. Openings have throat liners constructed of high impact plastic. Unit is insulated with foamed-in-place polyurethane insulation with a non-conductive top breaker strip.
Each opening has an insulated, stainless steel folding lid with high impact plastic liner, molded rubber edge and black plastic handles.
Each self-leveling mechanism is field adjustable by adding or removing stainless steel extension springs in the elevator housing inside the unit. The elevators are connected by removable platform carriers constructed of 18-gauge stainless steel.

Six anodized aluminum divider trays will be supplied per opening (NOTE: See chart on back for storage capacity.
Refrigeration system (provide by others uses HFC-404A refrigerant. A copper tubing connection to the remote refrigeration system and two expansion valves are provided. And EPR valve to regulate refrigerated section is provided.

NOTE: Temperature controls and freezer section pressure control are not provided on remote models.

## Optional Accessories and Modifications:

- Lid locking device
- Wire baskets
- Lexan ${ }^{\circledR}$ lids (refrigerated compartment only)


Model RFF-103


PLAN VIEW RFF-103


ELEVATION VIEW RFF-103


CUTOUTORIENTATION (PLAN VIEW)


## RIGHT END VIEW

RFF-103


LID OPENING DETAIL RFF-103

## Mechanical Data - Standard Unit

| MODEL <br> NUMBER | COUNTER CUTOUT <br> DIMENSIONS | CAPACITY HALF <br> PINT CARTONS | CAPACITY THREE OUNCE <br> ICE CREAM CUPS | REC. <br> H.P. | BTU <br> LOAD | REFG. EVAP. <br> TEMP. $\left(F^{\circ} / C^{\circ}\right)$ | BTU <br> LOAD | FRZ. EVAP. <br> TEMP $\left(F^{\circ} / C^{\circ}\right)$ | SHIP WHEIGHT <br> LBS/KG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RFF-103 | $(2) 10.75^{\prime \prime} \times 21^{\prime \prime}(27.3 \mathrm{~cm} \times 53.3 \mathrm{~cm})$ | 126 | 210 | $1 / 3$ | 140 | $32 / 0$ | 410 | $-12 /-24$ | $310 / 141$ |

