# Merchandise Information Sheet

MIS 46-Freezers rev 0 October 20, 2004

## Installation and Leveling of Stainless Steel All Refrigerator, All Freezer

### **Division: 46**

#### Installation All Refrigerator and All Freezer

**Topic:** Instructions for installing and leveling.

#### **Electrical Information:**

- 1. Each unit must be plugged into its own dedicated 115 Volt, 60 Hz., AC circuit.
- 2. The power cord of each unit is equipped with a three-prong grounding plug for protection against shock hazards. It must be plugged directly into a properly grounded three-prong receptacle, protected with a 15 amp time delay fuse or circuit breaker.
- 3. **Do Not** connect units to a Ground Fault Circuit Interrupter (GFCI) circuit.

#### Location:

- 1. The units must be installed on a floor that is level and strong enough to support a fully loaded refrigerator and freezer.
- 2. Consider water supply availability for models equipped with an automatic ice maker.

#### **Clearances:**

- 1. Allow the following clearances for ease of installation, proper air circulation, plumbing and electrical connections.
  - Sides ----- 3/8"
  - Top & Back ----- 1"
  - Between units ----- 3/16"
- 2. **Do Not** block toe grille on the lower front of the units. Sufficient air circulation is essential for the proper operation of the units.

### Wood Base Removal:

- 1. Remove two leveling legs provided in literature bag. While unit is lying on its back, remove four 3/8" hex crating bolts from wood base. Remove and discard wood base.
- 2. Install both leveling legs in rear of unit and loosen front leveling legs if necessary. See Fig. A

#### Leveling Instructions for Refrigerator and Freezer:

- 1. Leveling leg adjustments may require a 1-1/4" wrench.
- 2. Level door of the refrigerator using all four levelers and slide unit into place. Recheck for levelness and adjust if necessary.
- 3. Measure distance from floor to bottom of door on the refrigerator. Adjust and level the freezer so door height matches.
- 4. Leveling Leg Adjustments: See Fig. B
  - One full turn of all four leveling legs will raise door 5/32".
  - One full turn of both front leveling legs will raise door 3/16" and tilt top of door back 7/16".
  - One full turn of both rear leveling legs will lower door 1/32" and tilt top of door forward 7/16".
  - One full turn of both side leveling legs will raise door 3/16" and tilt top of door 3/8".
- 5. Slide the freezer into place leaving a minimum gap of 3/16" between units for door swing clearance.
- 6. This last step may require at least one unit to be taken out of location to properly align units in a built-in application.
- 7. Properly aligned units should have level doors which are flush and parallel. See Fig. C

