



NOTE: ALL FREEZER DOORS MUST HAVE SEPARATE 120 VOLT SUPPLY FOR HEATER CABLES FOR BOTH DOORS

- INSTALLATION REQUIREMENTS**
- I. THE FLOOR UNDER THE DOOR MUST BE LEVEL AND SMOOTH
  - II. THE WALL BEHIND THE DOOR FRAME MUST BE SMOOTH AND IN A COMMON PLANE

**DOOR PANEL AND FRAME**

1. DOOR THICKNESS  $D_6"$  (FREEZER ONLY)
2. TEMPERATURES  
WALL SIDE HINGESIDE  
=  $9^{\circ}$  F =  $F$
3. SLIDE DIRECTION  
D LEFT  
D RIGHT
4. PANEL AND FRAME CLADDING  
D WHITE STUCCO EMBOSSED GALV STEEL  
D MILL FINISH STUCCO EMBOSSED STEEL  
D STAINLESS STEEL  
D SANDSTONE STUCCO EMBOSSED GALV STEEL  
D WHITE STUCCO EMBOSSED ALUMINUM  
D MILL FINISH STUCCO EMBOSSED ALUMINUM
5. JAMBS  
D JAMB DEPTH \_\_\_\_\_  
D JAMB CLAD IN SAME MATL AS DOOR  
D CHANNEL TRIM  
D OTHER

**OPTIONS**

6. D FREEZER DOOR  
D HEATER WIRE RUN AROUND PERIMETER OF DOOR LEAF ON WALLSIDE
7. D INSIDE CASINGS
8. D HOOD  
D MOUNTED TO FACE OF DOOR  
D OTHER
9. D KICKPLATES  
D HINGESIDE  
HEIGHT:  $D 18"$   $D 24"$   $D 36"$   $D 48"$  D OTHER  
D ALUMINUM DIAMOND PLATE  
D 18 GA. STAINLESS STEEL  
D 18 GA. GALV. STEEL  
D OTHER
10. D DIVISION PANEL  
D 12" X 12" INSULATED  
D 12" X 12" HEATED  
D OTHER
11. D LOCKING DEVICE  
D WALLSIDE  
D TRACKSIDE  
D WITH SAFETY RELEASE  
D WITH NO SAFETY RELEASE

| DOOR NO. | QTY. | W.I.C. | H.I.C. | LOCK | SAFETY RELEASE | FINISH COVERING | GAGE | USE |
|----------|------|--------|--------|------|----------------|-----------------|------|-----|
|          |      |        |        |      |                |                 |      |     |
|          |      |        |        |      |                |                 |      |     |
|          |      |        |        |      |                |                 |      |     |
|          |      |        |        |      |                |                 |      |     |



**MANUAL BI-PARTING SLIDING DOOR**

SCALE: NONE

DATE: \_\_\_\_\_ DRAWN BY: \_\_\_\_\_

FOR: \_\_\_\_\_ Job No. \_\_\_\_\_

DRAWING NUMBER: \_\_\_\_\_