



NOTE: RIGHT SLIDE SHOWN, LEFT SLIDE OPPOSITE

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

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+ (FREEZER ONLY)
D+6"
2. TEMPERATURES
WALL SIDE HINGESIDE
= _____ F = _____ F
3. SLIDE DIRECTION
DLEFT
DRIGHT
4. PANEL AND FRAME CLADDING
DWHITE STUCCO EMBOSSED GALV STEEL
DWHITE FINISH STUCCO EMBOSSED STEEL
DSTAINLESS STEEL
DSANDSTONE STUCCO EMBOSSED GALV STEEL
DWHITE STUCCO EMBOSSED ALUMINUM
DMILL FINISH STUCCO EMBOSSED ALUMINUM
5. JAMBS
DJAMB DEPTH _____
DHOPE CLAD IN SAME MATL AS DOOR
DCHANNEL TRIM _____
DOTHER _____

OPTIONS

6. DFREEZER DOOR
DHEATER WIRE RUN AROUND PERIMETER OF DOOR LEAF ON WALLSIDE
7. DINSIDE CASINGS
8. DHOOD
DWATCHED TO FACE OF DOOR
DOTHER _____
9. DKICKPLATES
DINSIDESIDE
DHEAT ALUMINUM DIAMOND PLATE
D18 GA. STAINLESS STEEL
D16 GA. GALV. STEEL
DOTHER _____
10. DIVISION PANEL
D12" X 12" INSULATED
D12" X 12" HEATED
DOTHER _____
11. DLOCKING DEVICE
DWALLSIDE
DWITH SAFETY RELEASE
DWITH NO SAFETY RELEASE

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



MANUAL HORIZONTAL SLIDING DOOR

SCALE NONE	DRAWN BY
DATE	JOB No.
FOR:	DRAWING NUMBER