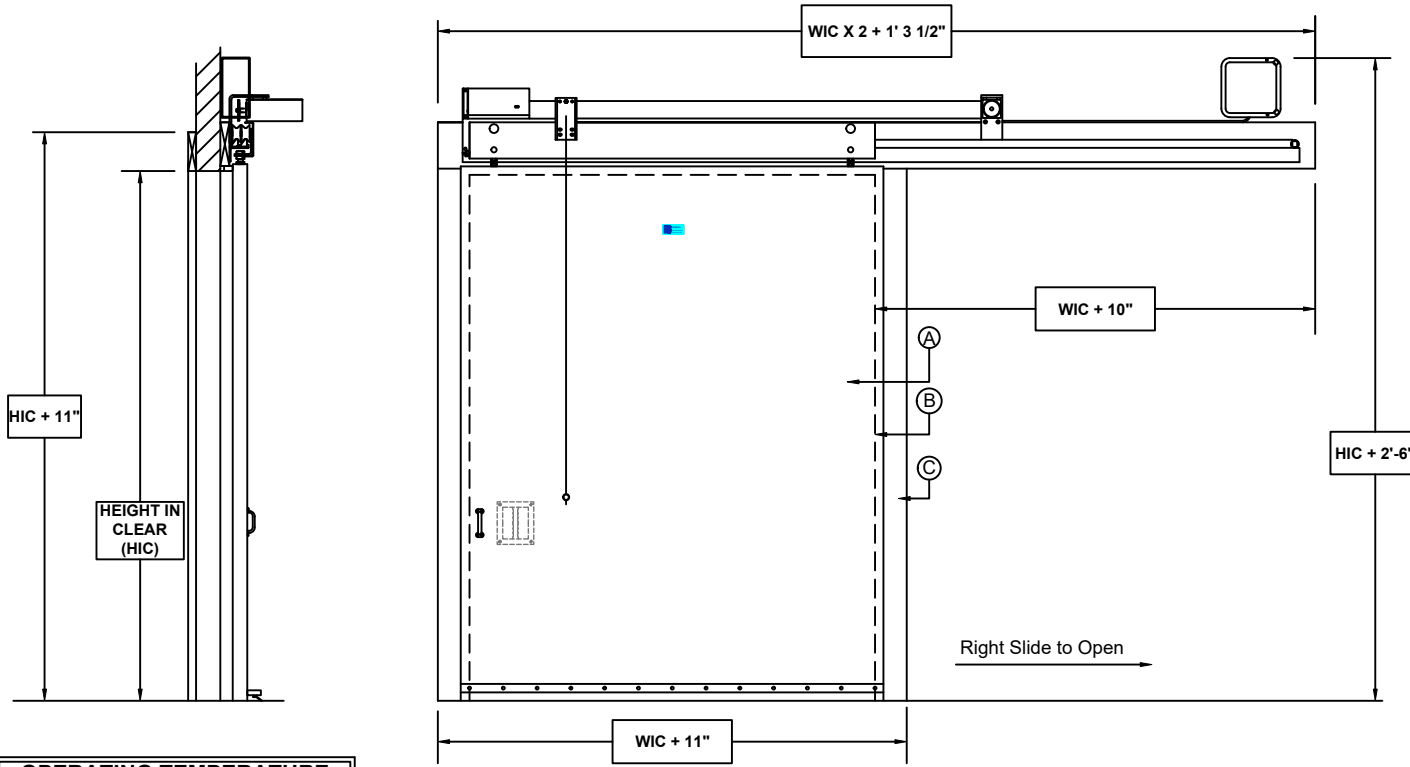
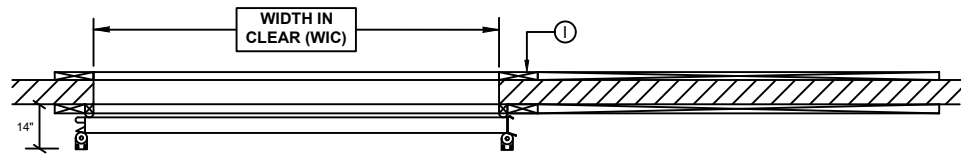


NOTES



OPERATING TEMPERATURE		
DOOR	HINGE SIDE	WALL SIDE

REQUIRED FOR PRODUCTION

APPROVED BY: _____ DATE: _____

IMPORTANT
 Factory may alter door construction and hardware from design illustrated. Factory will not exceed illustrated clearances.

Design drawings are for use to verify size, required clearances, and providing confirmation of options requested. Actual production design and components may vary but will not exceed illustrated clearances.

FOR: _____ P.O.: _____ DATE: _____
 JOB: _____ F.O.: _____ TAG: _____

DOOR#	QTY	WIDTH IN CLEAR	HEIGHT IN CLEAR	DOOR TYPE	LOCK	OPERATOR VOLTAGE	JAMB	SLIDE	SERIAL NUMBER
				4" Cooler				Right Slide to Open	



**SLIDING DOOR
 COLD STORAGE DOOR
 POWER 4" COOLER
 MODEL 603TNE**

INSTALLATION REQUIREMENTS

- I. Floor under door must be level and smooth.
- II. Wall behind header and casings must be smooth and a common plane.
- III. Stayrollers installed in field - by others.

POWER OPERATED DOORS

- i. SINGLE PHASE INPUT VOLTAGE REQUIRED. (3 phase supply requires 1 capped leg). Motor and control box prewired at factory.
- ii. Safety reverse. Door will reverse to full open position and stop if object is struck while closing.

DOOR PANEL AND FRAME

- A. DOOR PANEL**
- | | |
|--|---------------------------------|
| <input type="checkbox"/> 24 GA White metal | <input type="checkbox"/> Stucco |
| <input type="checkbox"/> 24 GA 304 Stainless Steel | <input type="checkbox"/> Smooth |
| <input type="checkbox"/> Other | |
- B. EXTRUDED ALUMINIUM DOOR FRAME**
- C. CASINGS AND HEADERS** Wood Plastic
- | | |
|--|---------------------------------|
| <input type="checkbox"/> 24 GA White Metal | <input type="checkbox"/> Stucco |
| <input type="checkbox"/> 24 GA 304 Stainless Steel | <input type="checkbox"/> Smooth |
| <input type="checkbox"/> Other | |
- D. FASTENERS** Galvanized Stainless Steel
- E. TWO STANDARD PULL CORDS**

OPTIONS

- F. FREEZER DOOR (4" and 6" Doors only)**
 115V electric defrost system at four sides of gasket contact area. Separate 115V connection required in field - by others.
- G. ADDITIONAL HEATED SEALS**
- H. JAMBS** Wood Plastic
- | | |
|--|---------------------------------|
| <input type="checkbox"/> 24 GA White Metal | <input type="checkbox"/> Stucco |
| <input type="checkbox"/> 24 GA 304 Stainless Steel | <input type="checkbox"/> Smooth |
| <input type="checkbox"/> Other | |
- I. BACKFRAME** Wood Plastic
- | | |
|--|---------------------------------|
| <input type="checkbox"/> 24 GA White Metal | <input type="checkbox"/> Stucco |
| <input type="checkbox"/> 24 GA 304 Stainless Steel | <input type="checkbox"/> Smooth |
| <input type="checkbox"/> Other | |
- J. KICKPLATE** Outside Inside
 Height: 18" 24" 36" 48"
 Aluminum diamond thread
 18 GA 304 #4 stainless steel (smooth)
 Other
- K. LOCKING DEVICE** TrackSide Wallside
- | |
|--|
| <input type="checkbox"/> With Power Cut off Emergency Release |
| <input type="checkbox"/> With Power Cut off no Emergency Release |
- L. VISION PANEL (24X24)** Insulated Heated
- M. MOTION DETECTOR** Open Safety
- N. P.O.M (Partial open mode)**
- O. PHOTOCCELL** Open Safety
- P. PUSH BUTTONS** Single Double Triple
 in addition to pullcords in lieu of pullcords
- Q. RADIO CONTROLS (1 Receiver - 2 Transmitters)**
- R. TIME DELAY CLOSE**
- S. LOOP DETECTOR** Open Safety