



INSTALLATION REQUIREMENTS

- I. Floor under door must be level and smooth
- II. Wall behind header and casings must be smooth in a common plane.
- III. Mounting holes 3/4" diameter (drilled in field - by others).
- IV. Stayrollers installed in field - by others.

DOOR PANEL AND FRAME POWER OPERATED DOORS

- A. OPERATOR. SINGLE PHASE INPUT VOLTAGE REQUIRED. (3 phase supply requires 1 capped leg). Operator and control box prewired at factory. Exposed wiring is sealtight conduit.
- B. Safety reverse. Door will reverse to full open position and stop if object is struck while closing.
- C. (2) 24V. pullcord switches. Pullcord switches wired to operator at jobsite - by others.

DOOR PANEL AND FRAME

- D. DOOR PANEL
 - 24 GA white stucco steel
 - 24 GA white smooth steel
 - 24 GA 304 2B stainless steel
 - OTHER:
- E. Extruded aluminum door frame.
- F. CASINGS AND HEADER
 - Wood clad with Gray plastic clad with
 - 24 GA white stucco steel
 - 24 GA white smooth steel
 - 24 GA 304 2B stainless steel
 - OTHER:
- G. FREEZER DOOR (4" and 6" doors only)
Heaters are standard equipment on all freezer doors - 110V connection required. Freezers are supplied with 1 standard and 1 heated pullcord. Heated pullcords contain 10 watt heater cartridge - 110V connection required. (110V connections supplied in field - by others).

OPTIONS

- H. ADDITIONAL HEATED SEALS
- I. FASTENERS
 - Through bolts (frame drilled in field - by others)
 - OTHER :
- J. INSIDE JAMBS
 - Wood clad with Gray plastic clad with
 - 24 GA white stucco steel
 - 24 GA white smooth steel
 - 24 GA 304 2B stainless steel
 - OTHER:
- K. BACKFRAME
 - Wood clad with Gray plastic clad with
 - 24 GA white stucco steel
 - 24 GA white smooth steel
 - 24 GA 304 2B stainless steel
 - OTHER:
- L. KICKPLATES Trackside Wallside
Height: 18" 24" 36" 48" OTHER:
 Aluminum diamond tread (1/8" thick)
 18 GA 304 2B stainless steel
 OTHER:
- M. LOCKING DEVICE - Hasp Type
 TRACKSIDE WALLSIDE
 with power cut-off and emergency release
 with power cut-off (NO EMERGENCY RELEASE)
- N. () VISION PANEL - 12" x 14" Insulated Heated
- O. MOTION DETECTOR Open Safety
- P. PHOTOCCELL Open Safety
- Q. POM (Partial Open Mode)
- R. PUSHBUTTONS Single Double Triple
 in addition to pullcords in lieu of pullcords
- S. RADIO CONTROLS (1 receiver - 2 transmitters)
- T. TIME DELAY CLOSE
- U. LOOP DETECTOR Open Safety

OPERATING TEMPERATURE		
DOOR	TRACKSIDE	WALLSIDE
REQUIRED FOR PRODUCTION		

4" COOLER MODEL 603TNE BP

FOR:		P.O.#:		DATE:		DRAWN BY:		APPROVED BY:	
JOB:		F.O.#:		TAG:		CHECKED BY:		LAST REVISION:	
DOOR #	QTY	W I C WIDTH IN CLEAR	H I C HEIGHT IN CLEAR	DOOR TYPE	OPERATOR VOLTAGE	JAMB DEPTH	SERIAL NUMBER	BI-PART HORIZONTAL SLIDE COLD STORAGE DOOR POWER 4" COOLER MODEL 603TNE BP	

