



OPERATING TEMPERATURE		
DOOR	HINGE SIDE	WALL SIDE

APPROVED BY: _____ DATE: _____

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.

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

FOR:		P.O. #		DATE:			
JOB:		F.O. #		TAG:			
Door#	Qty	Width In Clear	Height In Clear	Door Type	Jamb Depth	Slide	Serial Number
				4" Cooler	-	Right Slide To Open	

GLOBAL
 INSULATED DOORS INC.
 1-866-684-3667

**COLD STORAGE DOOR
 SLIDING DOOR
 MANUAL 4" COOLER
 MODEL 603TN**

INSTALLATION REQUIREMENTS

- I. Floor under door must be level and smooth
- II. Wall behind face frame must be smooth in a common plane.
- III. Mounting holes (drilled in field - by others).
- IV. Stayrollers installed in field by Others

DOOR PANEL AND FRAME MANUAL DOORS

A. Door Panel

- 24 GA White metal
- 24 GA 304 Stainless Steel
- Other
- Stucco
- Smooth

B. Extruded Aluminium Door Frame

C. Casings & Headers Plastic Wood

- 24 GA White Metal
- 24 GA 304 Stainless Steel
- Other
- Stucco
- Smooth

D. Fastener Galvanized Stainless Steel

OPTIONS

E. 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.

F. Additional Heated Seals

G. Jamb Plastic Wood

- 24 GA White Metal
- 24 GA 304 Stainless Steel
- Other
- Stucco
- Smooth

H. Backframe Plastic Wood

- 24 GA White Metal
- 24 GA 304 Stainless Steel
- Other
- Stucco
- Smooth

I. Kickplate Trackside Wallside

- Height:** 18" 24" 36" 48"
- Aluminum diamond thread
 - 18 GA 304 #4 Stainless Steel (smooth)
 - Other

J. Locking Device TrackSide Wallside

- With Emergency Release
- With no Emergency Release

K. Vision Panel

- 24" x 24" Thermal Triple Pane
- 24" x 24" Heated