

The technical drawings illustrate the dimensions and components of a door assembly:


- DOOR FRAME DETAIL:** Shows a cross-section of the door frame with labels for the Aluminum Frame, Magnetic seal, and the door thickness (OW + 1/2").
- PLAN VIEW:** Shows the top-down view of the door frame with labels for WALL THICKNESS, OW + 1/2", CW = OW + 2 1/2", and Electrical box for the heating cable (Optional for cooler).
- SECTION:** Shows a side view of the door frame with labels for EXTERIOR, INTERIOR, CH = OH + 1 1/2", OH + 1/2", and 1".
- ELEVATION:** Shows the front view of the door with labels for ALUMINUM FRAME, CLOSER, PULL HANDLE, DOOR HINGE, 39", 4", 12", and 4".
- DETAIL A:** Shows a close-up of the heating cable connection with labels for Heating cable, FLOOR, and 4".

- ☐ ET-400: 4"(100mm)
- ☐ Cooler 2° C @ 5° C (35° F @ 40° F)
- ☐ Freezer -29° C @ 0° C (-20° F @ 32° F)
- ☐ Heating cable on four (4) sides
- ☐ Right side hinges viewed from the outside

- \*Polyurethane insulated panels
- \*26ga steel, white stucco embossed finish
- \*Heavy-duty  $\frac{5}{32}$ " (4mm) aluminium opening frame in two extruded angles
- \*Magnetic seals on door frame perimeter.
- \*Bottom double blade seal on door panel.
- \* 2 (two) 21" cam-lift hinges.
- \* 1 (one) pull handle.
- \* 1 (one) mechanical closer.

☐ Panic Bar  
☐ Window: triple thermo glass clear 12"x24"x 1"  
☐ Kick plate made of 1" aluminium checker plate  
 x 24" high x one side

OW = OPENING WIDTH  
OH = OPENING HEIGHT  
CW = CLEARANCE WIDTH  
CH = CLEARANCE HEIGHT

DIMENSIONS	QTY	FINISHED OPENING		REQUIRED CLEARANCE		APPROVED FOR MANUFACTURING BY:	
		WIDTH (OW)	HEIGHT (OH)	WIDTH (CW)	HEIGHT (CH)	Name:	Date:
						Signature:	
<div><div>GLACE—GUARD Cold Storage Doors</div><div>THERMOSTOP INC.</div><div>3775, boulevard Losch, Longueuil (Québec), Canada J3Y 5T7, Tel.: (450) 678-8666, Fax: (450) 678-7765, www.thermostop.com</div></div>							
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