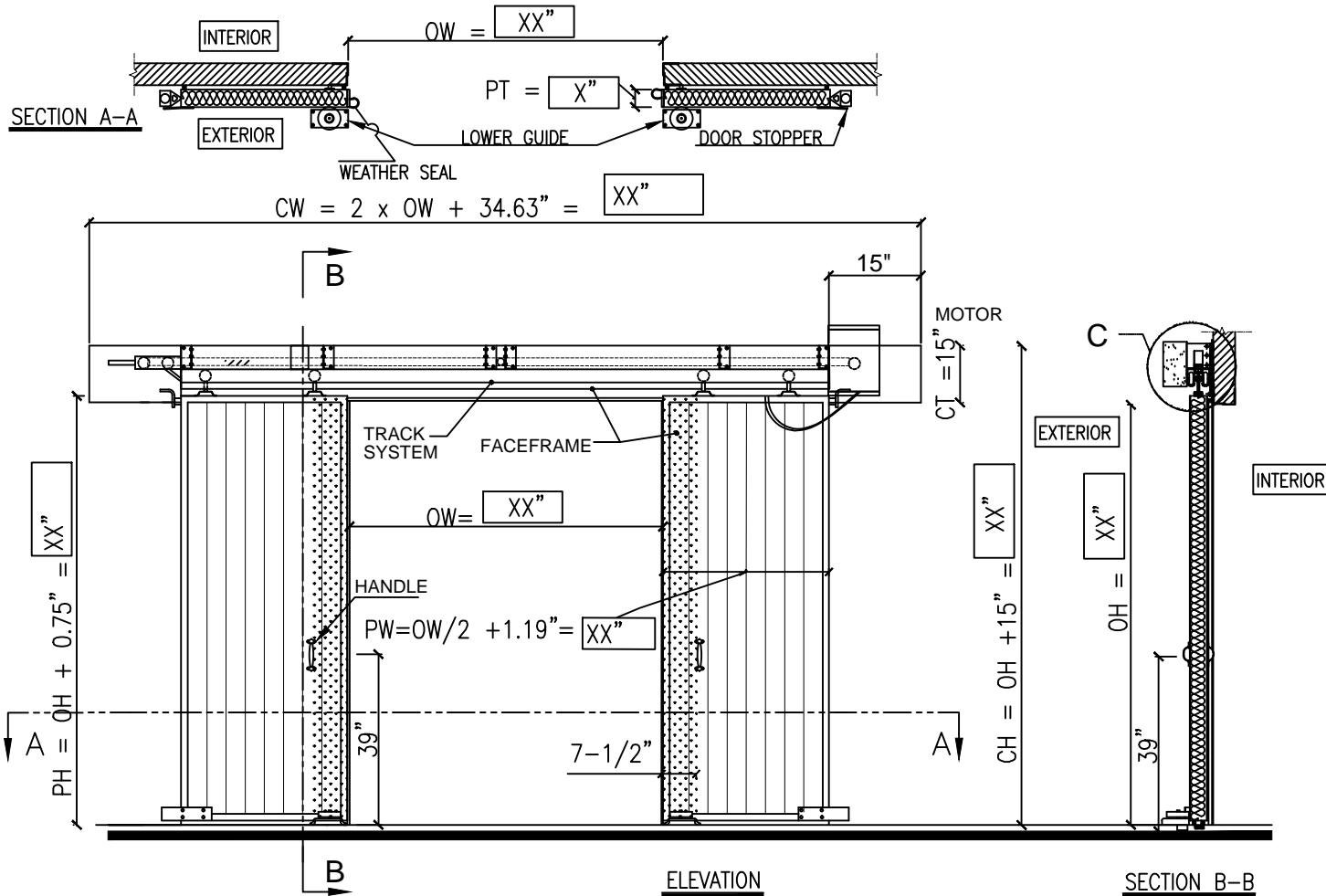


SHOP DRAWING - GLACE-GUARD SLIDER - BI-PARTING - MOTORIZED WITH AC MOTOR



Specifications:

- Slider III: 3"(75mm) Slider IV: 4"(100mm)
- Cooler (4°C & above / 38°F & above)
- Freezer (-30°C to 2°C / -22°F to 36°F)
- Heating cable on door frame and door panel

Standard Features:

- *Polyurethane insulated panels
- *26ga steel, white stucco embossed finish
- *Inside and outside handles
- *Aluminum frame for door panels
- *Perimeter seals on door faceframe
- *Bottom double blade seal on door panel
- *Galvanized steel double track system
- *Lower guides and stoppers
- *Motor with speed up to 12" per second on opening, to be installed on the ambient side, outside of the freezer. Mono speed AC motor, limit switches calibration (Motor not shown on brochure).
- *Including driving mechanism & safety release system for manual operation
- *Motor size: 10"W x 13"H x 11" Depth

Motor Accessories:

- 2 electric pull-cords standard
- 2 electric pull-cords (1 freezer + 1 standard)

Notes A:

1) Motor : maximum of 15 cycles per hour

Notes B:

- 1) When the door panel width is greater than 7'6", the panel will be fabricated in 2 (or 3) parts to be assembled, by the door installer, locally
- 2) If the door is a freezer door, it is to be installed on the ambient side (4°C & above / 38°F & above) outside of freezer
- 3) Heat trace, when applicable, requires 115V power and 15A outlet

Legend

- OW = OPENING WIDTH
- OH = OPENING HEIGHT
- CW = CLEARANCE WIDTH
- CH = CLEARANCE HEIGHT
- CT = CLEARANCE TOP
- PW = PANEL WIDTH
- PH = PANEL HEIGHT
- PT = PANEL THICKNESS

DIMENSIONS	QTY	CLEAR OPENING		REQUIRED CLEARANCE			DOOR PANELS		
		WIDTH (OW)	HEIGHT (OH)	WIDTH (CW)	HEIGHT (CH)	TOP (CT)	WIDTH (PW)	HEIGHT (PH)	THICKNESS (PT)
	X	XX"	XX"	XX"	XX"	15"	XX"	XX"	X"

GLACE-GUARD Cold Storage Doors **THERMOSTOP INC.** 3775, boulevard Losch, Longueuil (Québec), Canada J3Y 5T7, Tel.: (450) 678-8666, Fax: (450) 678-7765, www.thermostop.com

Distributor: XXXXXX	Date: XX/XX/XXXX	Drawn by: X.X.	Verify by: L.H.	Page: 1/2	Note : *Drawings not to scale
Customer: XXXXXX	Revision:	Please confirm motor Spec.: 120_____ V 60_____ HZ			
Approved for manufacturing by:	Date:				