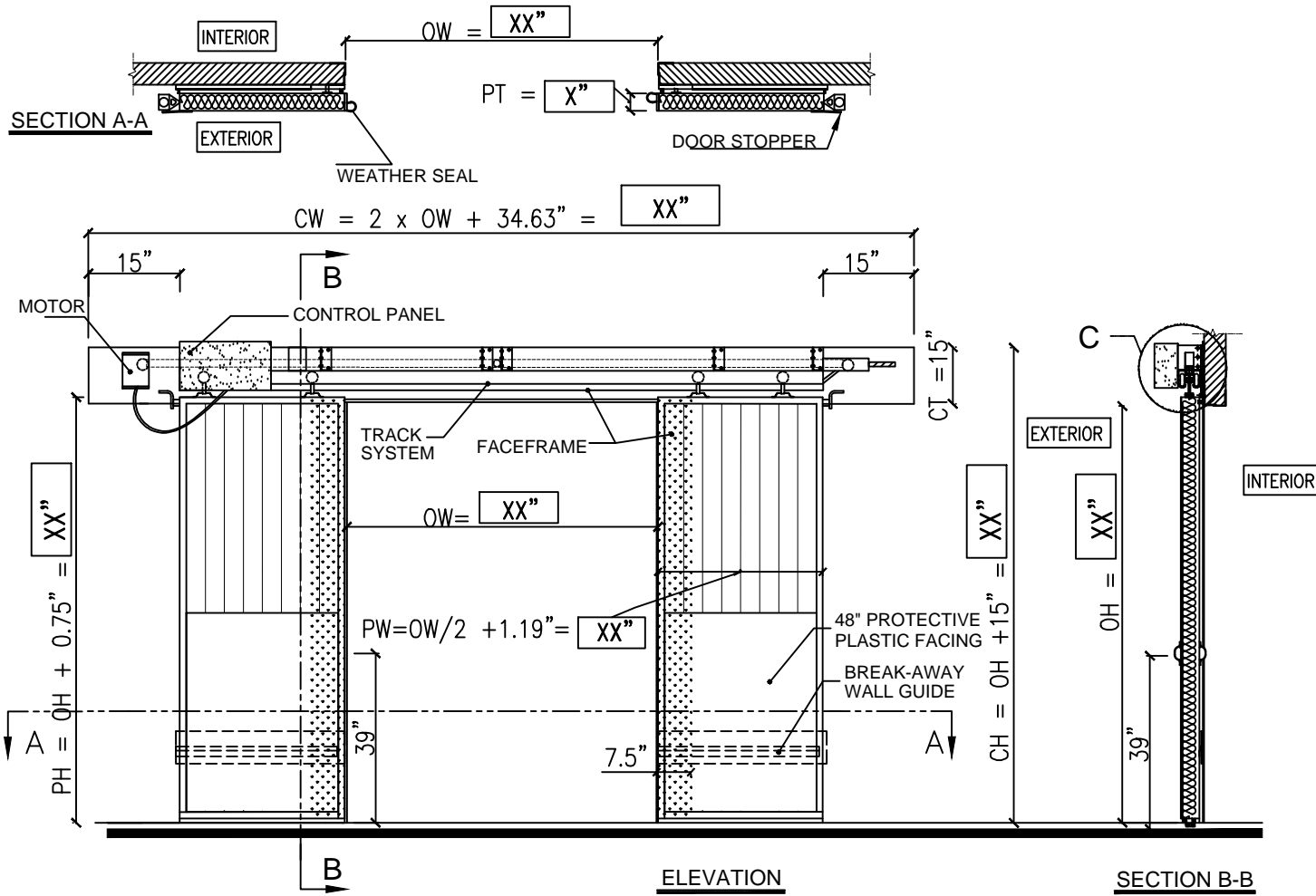


# SHOP DRAWING - ARMORFLEX - BI-PARTING SLIDING DOOR



## Specifications:

- ARMORFLEX III 3" (75mm) (R-24)
- ARMORFLEX IV 4" (100mm) (R-32)
- 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 galvanized steel skins, pre-finished white
- \*Door panels are protected by 48" tall high density plastic facing
- \*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
- \*Break-away mechanism and wall guides
- \*Medium speed brushless servomotor, up to 48 inches per second on opening, programmable soft-start soft-stop
- \*Control panel with LCD/Keypad display system
- \*Including driving mechanism & safety release system for manual operation

## Activation Motor Accessories:

- Pull Cords cooler ( 2 standards )
- Pull Cords freezer ( 1 standard + 1 heated )
- Push button Open/Stop/Close
- Motion Detector (2 systems / door)

## Options:

- Back Frame

## Notes:

- 1) 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 room
- 2) 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.**

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Tel.: (450) 678-8666, Fax: (450) 678-7765, www.thermostop.com

Distributor: XXXXXX	Date: XX/XX/XXXX	Drawn by: J.P.	Verify by: L.H.	Page: 1/1	<b>Note:</b> *Drawings not to scale
Customer: XXXXXX	Revision:	Please confirm motor Spec.: _____ V _____ HZ			
Approved for manufacturing by:	Date:				