



DynamicRoll® FRIGO 2

DynamicRoll® **FRIGO 2** high-speed soft bottom edge doors are fast, safe, and self-reinserting. At the heart of the DynamicRoll® **FRIGO 2** is our innovative dual curtain design. When closed, the two curtains create a dead air space into which a small amount of warm air is introduced. This allows the curtains to remain condensation and frost free with minimal energy expense. It also allows it to be mounted on either the warm or cold side of the opening.

FEATURES AND BENEFITS



FAST

- Smooth traffic flow
- Reduces convection to minimize energy losses
- · Safe for users & goods



RELIABLE

- Minimize down-time
- · Minimize maintenance



DOUBLE CURTAIN

- Suitable for areas with high temp difference
- Suitable for areas with high humidity



DEAD AIR SPACE

- Eliminates condensation
- · Eliminates frost



SAFE

- · No rigid elements
- Self-reinserting system

SELF-REINSERTING GUIDE

The door features a patented system consisting of an articulating high-density polyethylene inner guide and reinsertion slots. The curtain's full length zipper profile is encapsulated in the guide profile. This design provides a superior seal, smooth operation, and eliminates the need for lubrication. The system allows the curtain to release from the inner guide and automatically reinsert itself in the event of an accidental impact, minimizing down-time and costly repairs.





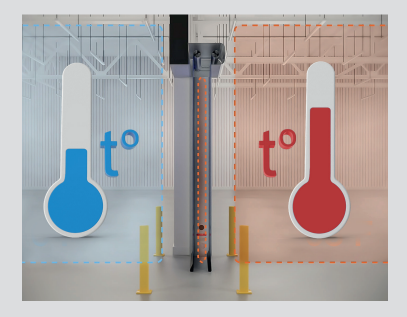


Scan this QR-code to view a video



FROST FRFF CURTAIN

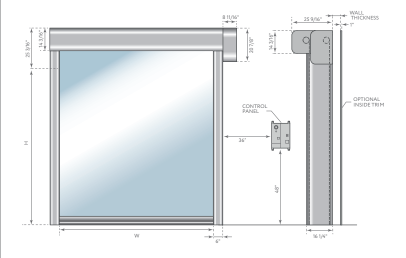
The DynamicRoll® Frigo 2 is equipped with a dual curtain. A unique warm air introduction system keeps the air between the two curtains conditioned to prevent condensation and frost on the curtains.

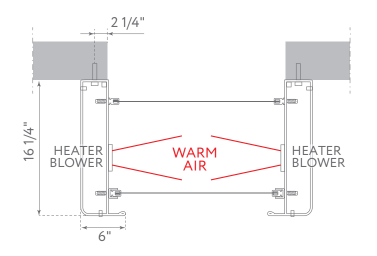


TECHNICAL DATA

MAXIMUM DIMENSIONS	W 14'-0" x H 17'-0"
SPEED	Max. opening speed: up to 100 in/sec
	Closing speed: 30 in/sec
CYCLES TEST	1,000,000
WIND RESISTANCE	Interior Applications Class 2 (450Pa / 9.4psf)
FRAME / MOTOR COVER HOOD	STANDARD - Galvanized steel
	OPTIONAL - Stainless steel 304 or 316
CURTAIN	STANDARD - 27 oz/yd²
VERTICAL GUIDE MATERIAL	Patented system composed of a high density polyzene self-lubricating guide and full-length zipper profiles on the curtains.
POWER SUPPLY	3 phase 208-230-460vac -50/60hz
SAFETIES	STANDARD - Photocell set - Unroll sensor - Wireless safety edge
EMERGENCY OPENING	STANDARD - Hand crank
	OPTIONAL - UPS battery
HEATING-KIT	A: Heated electrical and mechanical components (30W per linear meter)
	B: Heater in air space with warm air blower 5 kW max
THERMAL TRANSMISSION	2.2 W m²k (0.39 btu/hr·ft²·f)

DOOR SPACE REQUIREMENTS





DynamicRoll® FRIGO 2

OPTIONAL ACCESSORIES

RADAR



INFRARED RADAR motion and presence (pedestrian/forklift) radar



INFRARED RADAR with cross-movement adjustment

TRAFFIC LIGHTS



LED TRAFFIC LIGHT red/green with countdown



BUTTONS



MUSHROOM PUSH BUTTON with IP65 housing



LED PUSH BUTTON red/green

OTHER



REMOTE CONTROL



MAGNETIC LOOP DETECTOR



PULL CORD SWITCH



CHARACTERISTICS BY DATASHEET



Scan the QR-codes to view or download datasheets

Technical information about standard pvc





Technical information about insulated pvc

AVAILABLE CURTAIN COLORS

STANDARD PVC





















INSULATED PVC





FDA CERTIFIED PVC





BMP USA, LLC reserves the right to change the properties of its products or components without notice, subject to its policy of continuous product development. The doors shown are example applications. No part or extract may be reproduced without our prior permission.



4816 Zane A Miller Drive Waynesboro, PA 17268 (USA) tel: (800) 390-1086 www.bmpdoors.us