





DYNACO POWER M3 HIGH PERFORMANCE DOOR





interior door

www.dynacodoor.us

DYNACO POWER M3 HIGH PERFORMANCE DOOR

Designed for large interior applications, the DYNACO Power M3 is a safe and reliable high speed, high cycle door solution. The Power M3 boasts an extremely fast open/close cycle, which assures maximum workflow, employee comfort, environmental control and a significant reduction in energy costs. A tight seal also provides protection against air and contaminate infiltration. Soft curtain technology provides protection for employees and product against injury or damage as a result of accidental impact.

EXCLUSIVE "PUSH-PULL" TECHNOLOGY

Patented door drive system insures consistent, maintenance-free performance while eliminating rigid components.

PATENTED SIDE FRAME DESIGN

Pivoting side guides and encapsulated curtain edge provide superior seal, without wear prone and contamination generating blade or brush systems.

SELF-REINSERTING

If accidentally dislodged from the side guides, the curtain automatically re-inserts into the guides without manual intervention.

SOFT CURTAIN TECHNOLOGY

No rigid bottom bars or wind bars/ribs. The M3 Power door's flexible curtain means user and product safety.

WIRELESS REVERSING EDGE

Should anything or anyone come in contact with the bottom edge of the door, a built in sensor automatically reverses the door for maximum safety.

FREQUENCY DRIVEN MOTOR WITH ENCODER

Advanced drive system assures that your Power M3 door will operate smoothly, and reduces the need for wearable elements thus ensuring consistent performance and workflow.

DYNALOGIX II CONTROL

The DYNALOGIX II Controller is user friendly, and offers great flexibility in matching your door needs specifically to your operation.

Safe

Push-Pull operation



Push-Pull gear driven technology

TECHNICAL SPECIFICATIONS

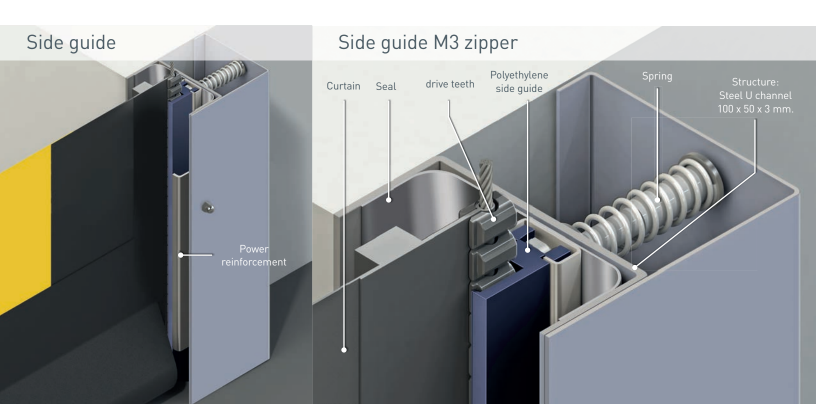


interior door

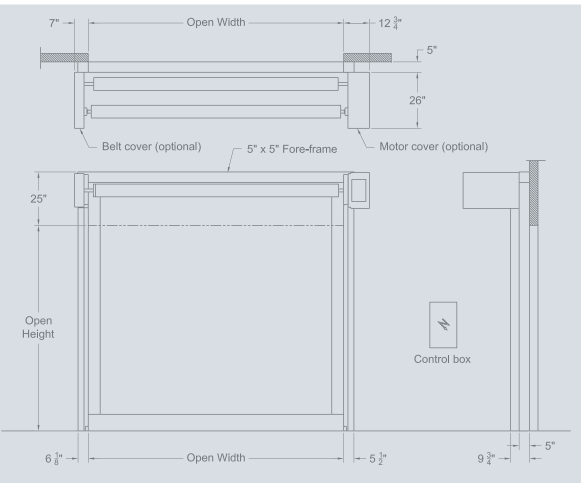
Door Dimensions	Minimum: 18' W x 18'H Maximum: 39'W x 18'H
Operating Speed	Up to 31.2" per second open Up to 31.2" per second closing
Safety Features	Soft bottom edge with wireless reversing edge and built-in infrared sensors.
Door Panel	27 oz/sq.yd reinforced PVC vinyl. Available in your choice of color and optional vision panels. Yellow RAL1003 Orange RAL2004 Red RAL3000 Blue RAL5002 Green RAL6005 Grey RAL7038 White RAL9010 Black RAL9005 Brown RAL8017

TECHNICAL SPECIFICATIONS

Door Components	Direct Drive Unit. Side frames constructed of structural channels of 3 15/16" x 1 15/16" x 1/8" in galvanized steel. Inner side guides in Polyethylene (PE-UHMW 1000); retained in steel C channels 7/8" x 1 9/16", on springs pivoting. Galvanized side guide covers included.
Fore Frame	Painted fore frame included.
Control and Drive System	UL approved industrial control panel housed in NEMA 4/12 enclosure. DYNALOGIX II controller with variable frequency drive and high resolution encoder. Voltage: 208-240 VAC, 480 VAC, 575VAC. Motor 3.35HP, 3ph, 60Hz. Protection degree IP65.
Wind resistance	4.3 to 8.8 psf depending on door size. Equivalent to winds up to 60 mph.



Dimensions and installation requirements DYNACO POWER M3 HIGH PERFORMANCE DOOR



All indicated dimensions are net: the space necessary for mounting and maintenance has to be provided. REMARK: based on the risk analysis of the environment,

extra push buttons, detectors and covers might be required.

Founded in 1987, the Dynaco brand has a strong heritage and a wealth of expertise in high performance doors. Dynaco is committed to achieving excellence in quality and performance through a certified and dedicated network of partners, providing outstanding service to our customers. Dynaco offers a comprehensive range of products for industrial, commercial, and institutional applications.

Dynaco offers a comprehensive range of products for industrial, commercial, and institutional applications. Built on nearly 200 years of accumulated expertise, Dynaco is the preferred partner of distributors and the number one choice of end user customers, providing innovative products, technical expertise and a portfolio of industry leading brands.



1-847-562-4910 P: F: 1-800-459-1960 Email: dynaco@dynacodoor.us www.dynacodoor.us

The Dynaco products are protected by worldwide registered patents. As part of its policy of continuous product development, Dynaco reserves the right to change the characteristics of its products or components without prior notice. Disclaimers: For a correct use of our products, please refer to our manual. Everything that is

mentioned in this brochure is only valid under the terms of use in the user manual and on condition that the door was properly installed and maintained and has not undergone abuse nor neglect.

© ASSA ABLOY. All rights reserved. Technical data subject to change without notice. Part of ASSA ABLOY.

