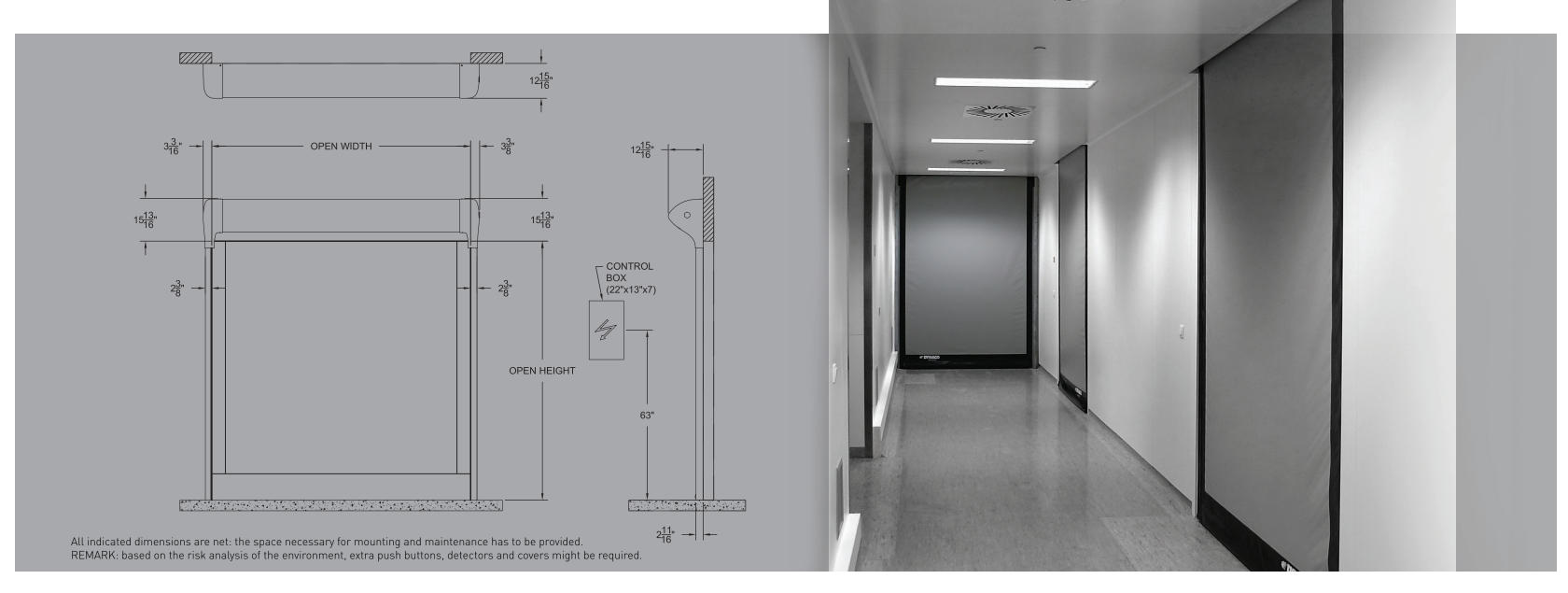
# Dimensions and installation requirements for Dynaco D-313 Cleanroom Door







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, including high-performance doors. 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.

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.

Dynaco D-313

Cleanroom





935 Campus Dr. Mundelein, IL 60060 USA P: 1-800-459-1930; P: 1-847-562-4910

F: 1-800-459-1960

E: dynaco@dynacodoor.us www.dynacodoor.us

## Dynaco D-313 Cleanroom

The D-313 Cleanroom Door is a certified ISO 6 high performance door solution designed for cGMP life science facilities as well as semiconductor, aerospace, advanced research, and many other miscellaneous clean environments.

Design elements include maximum user safety, low particulate generation and a tight seal to control pressure, temperature, humidity, airflow, infiltration and contamination. The D-313 Cleanroom eliminates the requirement for substantial wall or swinging space and generates little turbulence. Smooth composite covers provide an easy to clean and aesthetically pleasing appearance.

#### CERTIFIED ISO 6 COMPLIANCE:

Independently tested to meet ISO 6 class for airborne particulate generation.

#### FLUSH. CLEAN SURFACES:

A sleek, attractive design eliminates substantial wall clearance and projection requirements while simplifying cleaning procedures. Composite covers eliminate exposed fasteners.

#### PATENTED SEAL SYSTEMS:

Side guides are made of galvanized or stainless steel. Inner side guides are extruded, low friction UHMW that mold around the curtain bead.

#### GREATER SAFETY:

The door comes standard with a soft curtain free of rigid components, a wireless reversing edge and built-in infrared sensors.

#### SPEED:

With operation speeds of up to 120" per second opening and 24" per second closing, the door provides maximum containment and separation.

#### INTEGRATED MOTOR DESIGN:

The patented "in-tube" motor reduces lateral wall spacing. The drive system utilizes soft start/stop technology, an absolute encoder and dynamic breaking with variable speed.

#### DRIVE & CONTROL:

The DYNALOGIX II control system provides userfriendly diagnostic and programming functions, enhancing productivity and reliability.



#### CHARACTERISTICS

Door Specifications	
Min. Dimensions	Width 3'0" height 7'0"
Max. Dimensions	Width 12'0" height 12'0"
Opening Speed	up to 120 inches / second
Closing Speed	24 inches / second
Curtain Material	27 oz. fiber reinforced PVC FDA Compliant
Vision Panels	24" square individual windows, Full width vision banners
Color Choices	Yellow RAL1003 Orange RAL2004 Red RAL3000 Blue RAL5002 Green RAL6005 Grey RAL7038 White RAL9010 Black RAL9005 Brown RAL8017



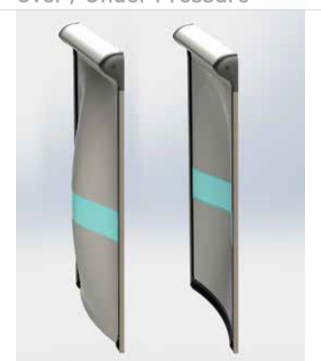


interior door

#### CHARACTERISTICS

Door Specifications	
Power	Single Phase: 208 - 230 VAC Three phase: 208 - 230 VAC; 460 VAC
Control Box	Includes Dynalogix II solid state control board, variable frequency drive, new DC2 encoder, LCD screen, fused rotary disconnect, E-stop button, open/close push button. Standard NEMA 4 rated enclosure, Optional NEMA 4x rated enclosure.
Motor	Direct drive. Fully enclosed "in-tube", IP55 rated.
Sensors	Wireless Detection Device in curtain bottom; photo sensors in side guides
Activation	Many activation devices and sensors available to accommodate your particular application
Wind Permeability	EN 12426 class 4 overpressure = 3m³ air per hour per m² of door at 50 Pa. EN 12426 class 3 underpressure = 6m³ air per hour per m² of door at 50 Pa. *see over/underpressure illustration

### Over / Under Pressure\*



## Minimizes Air Leakage

