



Exterior and Interior doors





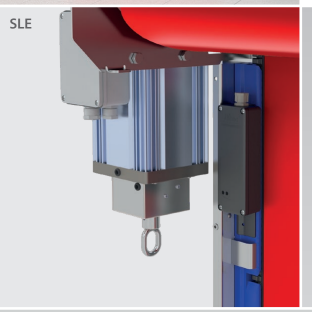
Since 1987, Dynaco has been at the forefront of high-speed roll-up door innovation. Inspired by flexible pool covers, we introduced the first self-repairing door—revolutionizing the industry with our unique zipper technology. Today, Dynaco doors are trusted by professionals across five continents, delivering reliability, efficiency, and safety in every application.

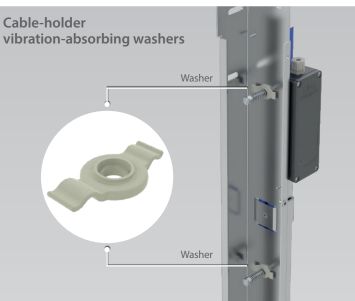
## The Dynaco E-211 INT is a compact high-speed roll-up door designed for efficient operation in space-constrained environments.

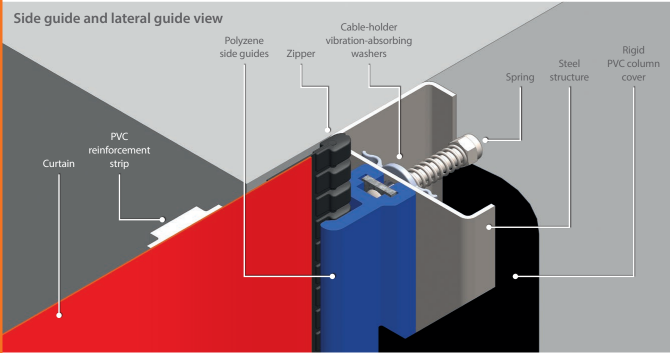
It features a fully flexible curtain with a soft bottom edge for enhanced safety and sealing performance.

The door's self-reinserting design, equipped with a zipper curtain and a classic reintroduction system, ensures reliable functionality and minimal downtime.

Ideal for businesses seeking a space-saving, energy-efficient, and user-friendly solution, the Dynaco E-211 INT offers a practical balance of performance and affordability.





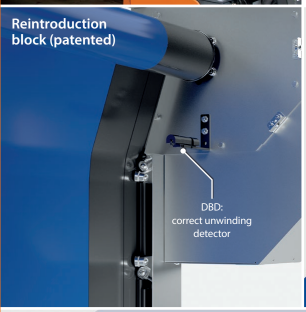




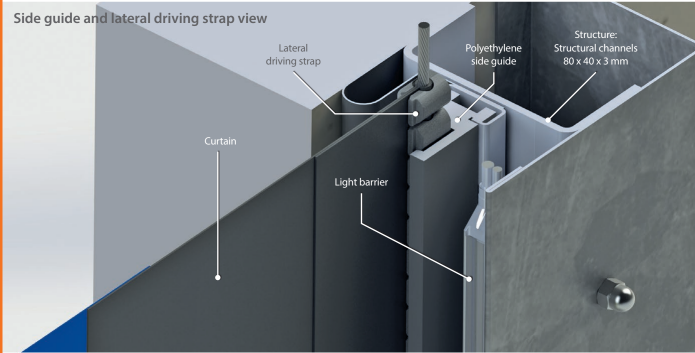
## The Dynaco E-231 EXT provide reliable performance and durability for exterior door needs.

Engineered with Gravity technology, these doors offer essential protection against environmental factors. Ideal for medium-sized exterior openings, they ensure smooth traffic flows and environmental control, with seals shielding against wind, rain, snow, and dirt.

Tailored for average to intensive use, these doors deliver dependable performance for essential exterior door requirements.







In rapidly changing and complex times, financial savings and safety has never been more important. We understand that businesses increasingly need more cost-effective entrance solutions that still meet all their operational needs.

For many customers, however, entrance solutions have been made to specifications far higher than they actually require. Not all environments need such high-end solutions, but these have been the only choice - which costs time and money. Until now.

Dynaco's new range of E-Line doors is our response these challenges, meeting and exceeding expectations of entry-

level doors. The E-Line range opens up new opportunities for safety, security and operational efficiency, but at a price that works.

The range has been designed with one objective in mind: simplicity. Without the overly complex specifications of other doors within the category, they present a more affordable choice, but not at the expense of the quality you expect from a world leader in entrance solution technology. With E-Line, everything is easy.

Easy installation. Easy operation. Easy maintenance. This is performance made simple. This is Dynaco.

### Why these are the right doors for your business?



#### Gravity

Utilizing a gravity system, our design incorporates weights in the bottom edge to ensure smooth and controlled closing. Combined to a light curtain safety device, this feature guarantees seamless door closure, prioritizing safety and efficiency in all conditions



#### Wind-resistant

Our doors offer wind-resistant operation, up to wind load class 4.



#### Fully flexible curtain

A fully flexible curtain, without any rigid elements, ensures optimal user safety.



#### **Light Curtain**

At Dynaco, safety is paramount. Employing a self-testing light curtain, our systems uphold the highest contactless safety standards. Paired with a soft bottom edge, this cutting-edge feature delivers unparalleled protection and reliability. Safe for people and goods.



#### **Energy-saving**

All Dynaco high-performance doors are designed to deliver the best possible sealing properties and minimal opening/closing cycle. Their dynamic barrier significantly reduce energy costs.



#### Reduced maintenance cost

With technical features such as our self-reinserting system, soft bottom edge and our frequency converter technology, Dynaco doors help you keep maintenance at a minimum.



#### Step-by-step closing (patented)

Our doors feature a step-by-step closing system that ensures secure operation even under high wind pressure. When a pressure on the curtain is detected, this gravity door system methodically closes the door in stages, maintaining safety and reliability at all times.



#### SLE

The unique, patented Safety Linear Encoder (SLE) detect possible obstacles and keep monitoring the position of the curtain during operations.

## **Why Dynaco?**



#### **Automatic self-reinsertion**

At Dynaco we invented the crash-forgiving, self-reinserting door. The one and only original. Its curtain automatically reinserts when dislodged, without intervention.

This means: no repair costs, nor costly production downtime.



### Frequency converter

Dynaco doors operate with the most advanced drive unit in the industry. The combination of a frequency-driven motor and encoder offer smooth operation and reliability. Any wearable elements are reduced to a minimum.



#### Sleek, attractive design

Our doors' compact, sleek and minimalist design fits perfectly in any type of building architecture.



#### Comfort of use

Dynaco doors are suited to a wide range of applications. Thanks to our different opening options and certified safety-devices, you are safe whenever you cross a Dynaco door.



#### Certified performance

Performance of all Dynaco doors has been tested and certified by a third-party notified body.



### Conform to EN norms

All Dynaco doors are completely conform to EN13241-1.

## **Dynaco E-211 INT**

## Compact Indoor Door Solution

The Dynaco E-211 INT is a compact, high-speed roll-up door tailored for indoor environments. It features a soft, flexible curtain and a zipper-based self-reinsertion system that ensures smooth, quiet, and safe operation. Ideal for separating internal zones in warehouses, production areas, or cleanrooms, the E-211 INT helps maintain climate control and improve workflow efficiency while minimizing energy loss.

#### **Key Features:**

- Optimized for indoor use in controlled environments
- Zipper curtain with classic self-reinsertion system
- Soft bottom edge for enhanced safety
- Compact design for space-saving installation
- Quiet, user-friendly operation
- Helps maintain temperature zones and reduce energy costs
- Cost-effective solution for medium-duty applications

## Dynaco E-231 EXT

## **High-Performance Door**

The Dynaco E-231 EXT is specifically engineered for exterior applications where durability, weather resistance, and high-speed operation are essential. Its gravity-based technology ensures reliable performance even in harsh outdoor conditions.

With a fully flexible curtain and self-reinserting design, it offers excellent sealing against wind, dust, and rain, making it ideal for logistics centers, warehouses, and industrial sites exposed to the elements.

#### **Key Features:**

- Designed for outdoor use with high wind resistance (up to Wind Class 4)
- Gravity-based self-reinsertion system for reliable operation
- Flexible curtain with no rigid parts for enhanced safety
- Opening speed up to 1.2 m/s
- Maximum dimensions: 4500 x 4500 mm
- Excellent sealing and energy efficiency
- Low maintenance and safe for high-traffic environments

|                          | E-211 INT | E-231 EXT        |
|--------------------------|-----------|------------------|
| INSTALLATION             | inside    | inside / outside |
| CYCLES<br>(PRODUCT LIFE) | 500.000   | 1.000.000        |
| WIND CLASS               | Class 1   | Up to Class 4    |

RECOMMENDED APPLICATION













## **E-211** INT **E-231** EXT



# Performance made simple



Dynaco Europe NV Waverstraat 21 B-9310 Moorsel-Aalst (Belgium) Tel. +32 53 72 98 98 info@dynacodoor.com