

RAPID DOOR **Alumina**

Industrial high speed door



What is it?

A rapid door built with modular extruded aluminum structure to facilitate shipping and assembly on site. Designed to reach economically places that have difficulties in receiving and/or installing.

Speed > Speed opening up to 2.0 m/s Wind resistance > Class 2 *

* up to Class 4 avoiding the self-repairing of the door







Main features

Easy to find

This type of rapid door being composed of an extruded aluminum profile structure, both for horizontal and vertical uprights, remains highly versatile in the case of accidental damage as the availability of the selected profile is always searchable on the market unlike structures at folded specially.

Beautiful and stainless.

In addition to being extremely light, aluminium also offers excellent oxidation resistance. This material enjoying a very thin layer of oxide prevents oxygen from corroding the underlying metal while also giving it the particular aesthetics of the characteristic silver metal.

Compact design

The self-reparing door with an attractive design with quick winding. Lightweight, innovative and compact structure.

Alumina self-repairing doors have been designed with an innovative extruded aluminum profile ensuring greater ease of transport and assembly.





Features

Durable

Designer

Modular

Easy installation

Reduced cost

Recyclable

Used mainly to **Small laboratories Storage rooms Offices**

Recommended **Food industry**for **Pharmaceutical industry Cosmetics company**





So, who's it meant for?

ZipGO Alumina is a project designed to meet different types of needs: rapid transits between two environments, quick installation, refined aesthetics and versatility of repair thanks to its modularity. The flexible rapid door ZipGO Alumina is able to be installed in as soon as ~60' by unqualified operators or by the same companies that purchased it.



But isn't aluminium ductile?

Yes, and that's why all our ZipGO Alumina structures are treated with the anodizing process that applies an artificial oxide coating to the metal alloy. Therefore, the oxide covers the surface of the aluminium giving it a greater resistance against atmospheric agents, stains, scratches and bumps.

Anodized aluminum frame

The Alumina industrial door is a roll-up door equipped with motor housing and anodized aluminium barriers. deal for companies looking for reliability and simplicity without sacri icing design.

Attractive design

Thanks to the process of colored anodic oxidation, we can improve the characteristics of the aluminized surfaces of the structure, obtaining particular decorative effects through the coloring of the base material. Therefore, also the structure of ZipGO Alumina is able to become harmonious not only with the cloth but with the external elements that make up your environment.

Easy to install

The modular configuration also provides another great feature for this rapid door, namely ease of installation. Just as if it were a game to be played, ZipGO Alumina, is very simple to assemble on site in order to unleash its effects as soon as possible.

Modular

Our designers have carefully selected the commercial profiles in order that the structure could be considered as versatile* as possible against the use by the end customer.

* a great modularity and a continuous availability in warehouse is what best represents this project able to grant a faster substitution in case of structural damage.

Reduced cost

Both the cross housing and the uprights, being formed by extruded profiles of standard size, produce a packaging as optimized as possible. Even being the most expensive aluminum steel, being already extruded upstream, the processing process for the transformation into the "door" product has extremely low costs.

Recyclable

Aluminium has optimal characteristics for recycling: it can be 100% recycled and endlessly reused, to give life to new products every time. All the aluminum produced in our country comes from recycling and does not differ in any way from that obtained from the original mineral because the fundamental characteristics of the metal remain unchanged.



Highly resistant

This version of ZipGO Alumina self-repairing quick door has been designed with the intent to give maximum durability to the use, considering both the possible accidental damage by operators at work and other external agents.

Another aluminum.

Tested to withstand

Stains
Scratches
Corrosion
Operational impact

=



Register to download brochure and dwg **complete**



Enter the GLG world

Register now

Join our community by registering on our portal for access a number of features useful for your future purchases.

www.glgdoors.com

