

High speed rolling Door

Looksystem



Complies with the standard
EN 13241-1

Agreement N° P05-047



**An innovative Aluminium frame
A nice and friendly design**

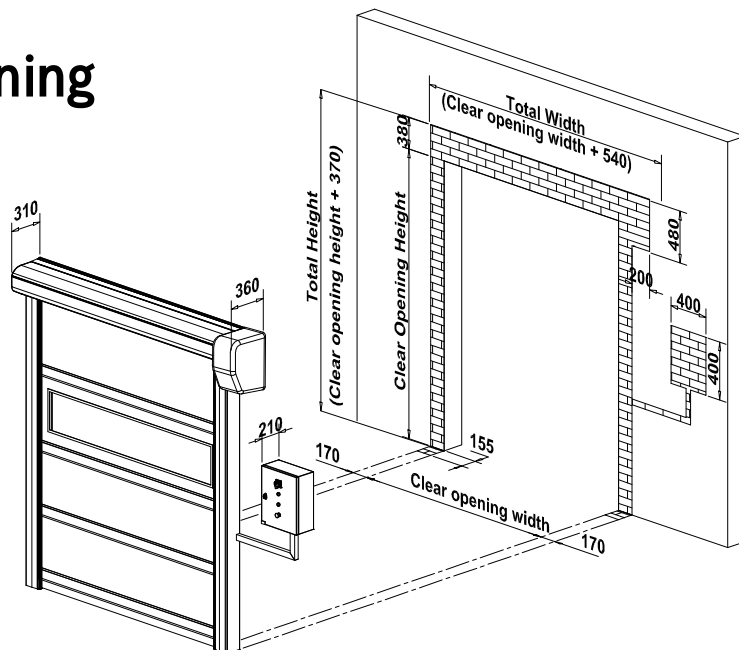
Looksystem is nowadays the technological answer for intense traffic management. The **Looksystem** has been designed with three goals in mind:

- **Innovative**, with its full aluminium frame (corrosion free)
- **Friendly**, reliable and easy to install
- **Nice**, with its modular structure and its cover hiding the silent mechanism

With **Looksystem record** truly innovates in the supermarket/hypermarket world



An aluminium frame combining aesthetic with reliability



The Frame :

In extruded aluminum.

➔ 2 Versions to meet all your expectations :

- **Standard** : Light and simple, with only basic covering on the posts, natural color anodized. A smart choice for most needs.
- **Full-covered** : One of the best looking door on the market. Epoxy powder coating in the RAL color of your choice, or natural color anodized.

Door Panel :

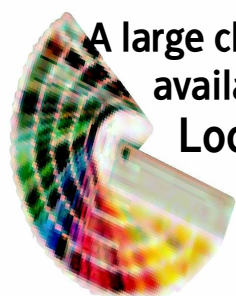
Assembled by ultrasonic welding in a **prestressed polyester fabric 670g/m²** laminated on both side with PVC. The resistance to overpressure and vacuum is assured by two composite strengthening pieces in scabbards.

Sealing :

Assured by the posts on the side, in EPDM Rubber on the top and bottom edge of the lintel. In the lower part, our special safety edge adapts to uneven floor.

Security meets the prevailing standards :

- Safety edge
- Presence detecting cell
- Flashing light signal during operation
- Complies with the safety requirements defined in the electromagnetic compatibility directive



A large choice of colors is available to integrate **Looksystem** to your environment

Technical facts

Engine

2 speed triphase 220/380V
0,18/0,25 Kw
Left or right side

Operating speeds

Opening 1 m.s⁻¹ - Shutting 0,5 m.s⁻¹

Voluntary opening actuators

Pushbutton, pull switch, radio remote control...

Automatic opening actuators

Induction loop, Radar motion detectors...

Control panel

Microprocessor control
(w) 400 x (h) 500 x (d) 200
IP 55 protection class

Options

Visibility

Full width vision panel

Emergency opening

Containment pin
Shoulder-high crank handle

Control panel

IP66 protection class

• Production

▶ record industry SA – 38 France

www.agta-record.com

