

SafePass

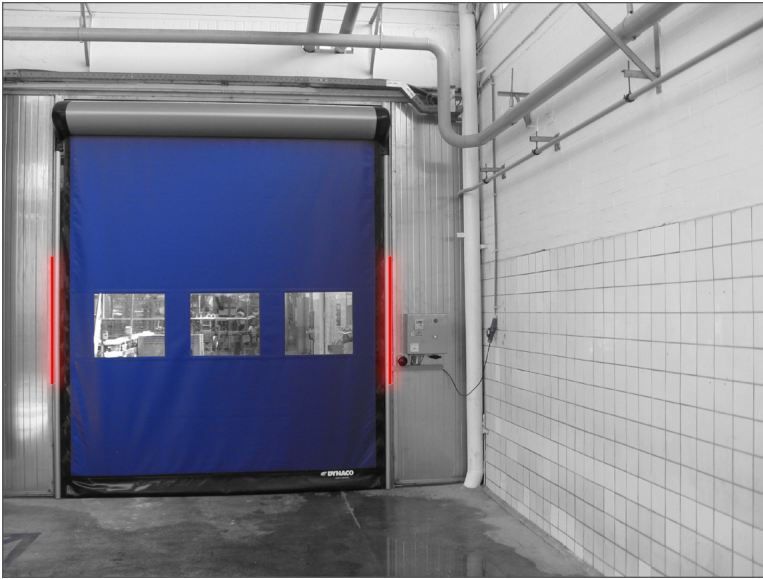


Door lights signaling system improves safety and efficiency

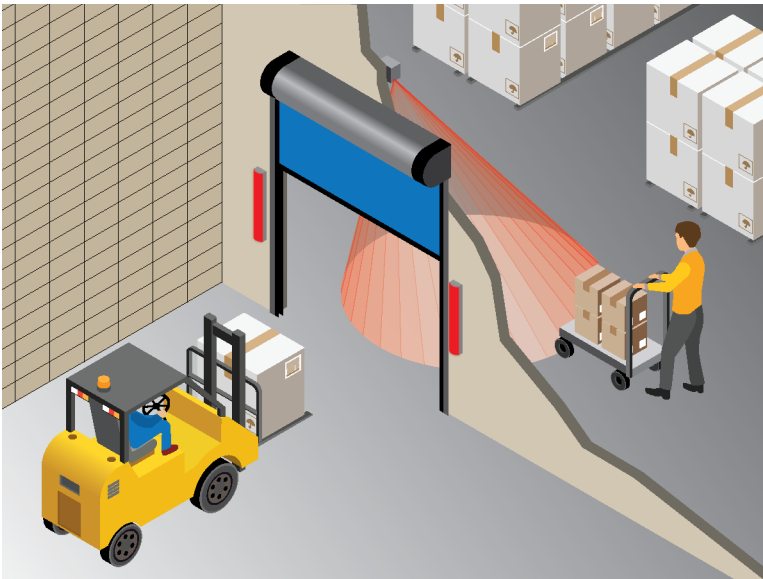
In fast-paced work environments, it is not uncommon for material handling trucks and people to use the same doors. The SafePass system can alert people when a truck is approaching the door from the opposite side. It can also warn machinery operators when a person is passing in front of the door.

The SafePass system uses intuitive signaling to protect against unnecessary accidents. Red, yellow and green lights mounted next to your high-speed doors will clearly indicate when it is safe to proceed.

LED light signals improve safety and traffic flow



Prevent accidents by providing clear traffic signals to your staff, whether they are on foot or in a material handling vehicle. The SafePass system is intuitive and language-neutral, requiring no training to protect employees, machinery and inventory.



The Safe Pass can be programmed to operate via a variety of activation devices to give a red light signal even when the door is open if there is a person or object on the other side.

ENTRE/MATIC

The SafePass system is easy to add on to most Dynaco doors. Simply choose two or four light bars and select a Sequence of Events below:

- **Sequence of Events #1**
Red lights when door is opening/closing;
Amber flashing light warns before closing
- **Sequence of Events #2**
Same as SoE #1 but with the addition of
a solid green light while door is open
- **Sequence of Events #3**
Red lights when door is opening/closing;
Green lights when door is open
- **Sequence of Events #4**
Red flashes when obstruction is detected
on the opposite side (requires presence
sensor, sold separately)



SafePass is an LED strip housed in an aluminum frame with diffusing lens and mounting brackets. The controller is mounted in Dynaco's control box and programmed to work with the installed sensors according to the sequences above.

www.dynacodoor.us

Entrematic
935 Campus Drive
Mundelein, IL 60060
tel: 1-800-459-1930
info@dynacodoor.us

© Entrematic Group AB, 2018

PS-SP-V2.0-07/11/18-US