

Frequently Asked Questions About Goff's Doors

Basic Motorized Door Questions

- Q. What is the travel speed of the roll up door?
A. The travel speeds available are 6"/sec., 12"/sec. and 36"/sec.
- Q. How many cycles per hour can I operate the door?
A. The 6"/sec. and the 12"/sec intube motor are good for maximum use of about 10 times per hour or 40% duty cycle. The 36"/sec external jack shaft motor is good for unlimited use.
- Q. If the door is hit with a fork lift truck, what happens?
A. The door will break out of the side rails. You manually put it back in the side rails and reset the door.
- Q. What are the horizontal stiffeners made from that run across the door?
A. Fiberglass Pultrusion Tubes. They will bend and not break or kink if hit.
- Q. Can the door be rolled up manually?
A. In the case of a power outage the in tube motor does not offer a manual override. The external motor does offer a manual over ride.
- Q. On a motorized door, can it operate with remote sensors such as motion detectors, pull cords or photo eyes?
A. Yes - all of these options are available.
- Q. On a motorized door, if I have a power failure, can the door be manually operated to open or close it?
A. The in tube motor does not offer a manual over ride. The external motor does offer a manual override.
- Q. What is the largest size vertical roll up door you manufacture?
A. 14' w x 15' h
- Q. What is the narrowest door you can manufacture?
A. The intube motor has a minimum width of 4'. If its an external motor it could go narrower.
- Q. Do the doors have a wind load rating?
A. Gravity doors or Spring Assist doors do not have a wind load rating. DRAWTITE and HarshGuard are wind load rated.

DRAWTITE Door Questions

- Q. What is a wind load rating?
A. The miles per hour of wind that the door can withstand before it blows out of the side tracks, consult factory for details.

HarshGuard Door Questions

- Q. What applications should I request a HarshGuard Door for?
A. These doors are made to withstand the most extreme conditions. Perfect for use in car washes, bottling plants, wash down areas, food processing plants, food and produce distributors.
- Q. Do these doors have a wind load rating?
A. Yes

Door Mounting Questions

- Q. What do you mean by a projection mounted door?
A. An Inside Project Mount is used when a door cannot be mounted to the outside of the building due to dock seals or shelters or under header. The projection mount makes it possible to mount the door on the inside projecting it out past your regular garage door.
- Q. Will the door be able to be mounted to the outside of the building if I have dock seals or a dock shelter?
A. No, we would suggest an inside projection mount
- Q. On a under header mount, how much space do I lose within the door opening?
A. 9" in head room and 4 inches per side are lost.
- Q. On a face mount, how much space is required around the door opening?
A. 9" above the door opening and 6" on each side of the door opening
- Q. I want to mount the door on the outside of the building, but have bollards to protect the door opening. Will this create a problem?
A. No, as long as they don't interfere with the side guides.
- Q. On a projection mounted inside door, if I have bollards to protect the door opening, will this create a problem?
A. No, when the site survey measurement is done for the projection mount the bollards will be taken into account and space will be created to avoid them.

- Q. I want to mount my door on the inside of my building, but have electrical boxes and conduit around the door. Does this create a mounting problem?
- A. No, when the site survey measurements are done for the projection mount they will be taken into account and the door will work around them in most cases.

Basic Spring Assist Door Questions

- Q. Does the spring assist roll up door have detent stops?
- A. When bringing the door down you can stop it in any location.

Basic Bug Blocking Manual Slide Door Questions

- Q. How does the manual slide type Bug Blocking Mesh door stay closed?
- A. There is a Stainless steel wall bracket with keyhole slot fastened to the door jamb. The curtain locks into the keyhole slot. A simple lift up motion is used to engage or disengage the door.

Basic Door Material Questions

- Q. Are the doors UV protected?
- A. Yes
- Q. What is the shade factor of the Bug Blocking Curtain Door?
- A. 65% Shade Factor
- Q. What is the hole size of the mesh?
- A. The thread count is 11 x 17 per inch. The hole is so small your average tip of a pen would not fit through.
- Q. What material are vinyl door made from?
- A. 18oz vinyl coated polyester.