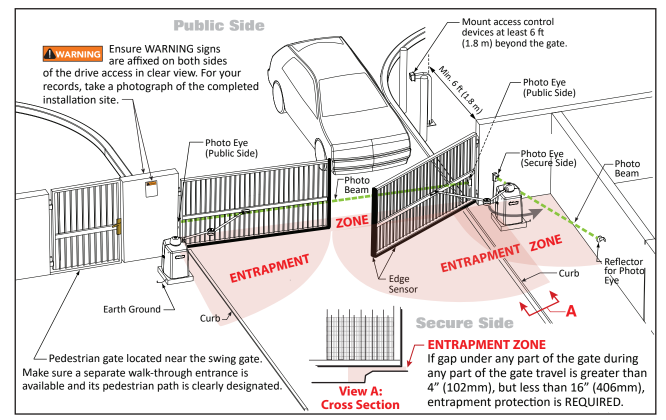
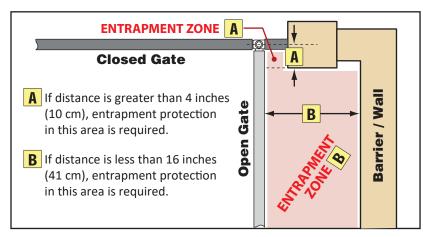
Swing Gate Requirements

Only install the operator on gates used for vehicular traffic. Be sure to direct pedestrians to a separate entry and exit. Refer to the illustrations. The gate site must be designed so persons do not come in contact with the vehicular gate while it is moving. Signs must be posted to warn pedestrians to stay clear of the gate's entire travel path. A separate pedestrian entry/exit must be clearly visible and promote pedestrian usage.

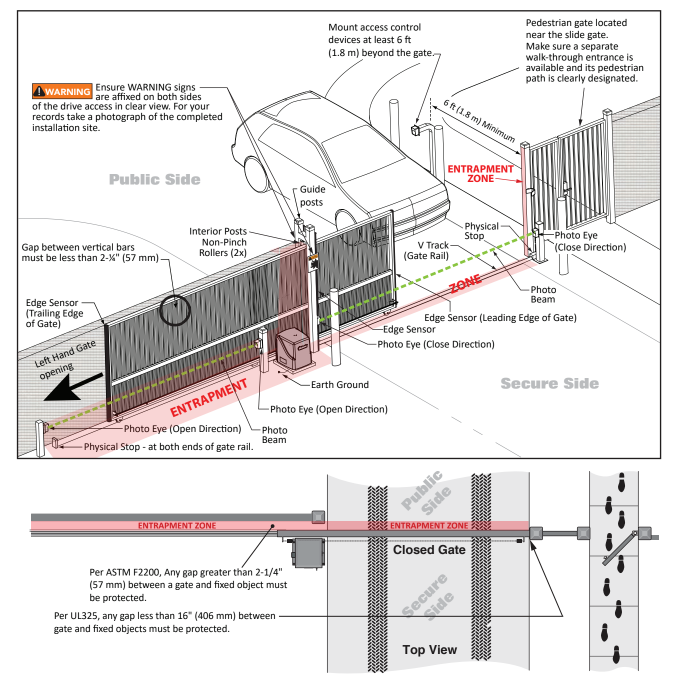


Hinge Mount Location: Entrapment Considerations



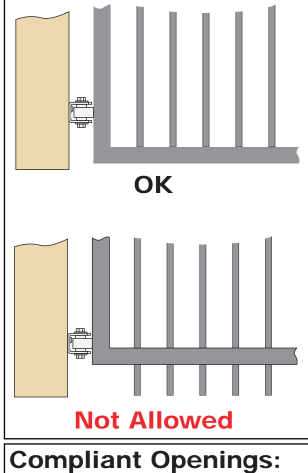
Slide Gate Requirements

Only install the operator on gates used for vehicular traffic. Be sure to direct pedestrians to a separate entry and exit. Refer to the illustrations. The gate site must be designed so persons do not come in contact with the vehicular gate while it is moving. Signs must be posted to warn pedestrians to stay clear of the gate's entire travel path. A separate pedestrian entry/exit must be clearly visible and promote pedestrian usage.



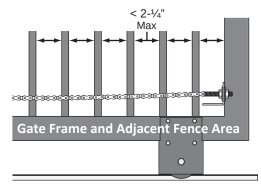
Base of Swing & Slide Gates:

Gates must have smooth bottom edges; no protrusions should exist. If gate hardware or sensors protrude, they must have smooth surfaces free of any sharp cutting edges that do not exceed 1/2 inch (13 mm) beyond the base of the gate.



Picket Spacing

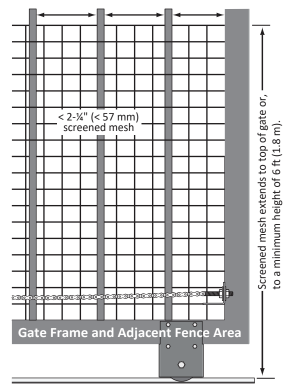
Gap between vertical bars must be less than 2-1/4 inches (57 mm) up to a height of 6 ft (1.8 m) above grade.



Screened Mesh

In the illustration below, the gap between vertical bars is non-compliant. It poses a safety hazard if it is $2-\frac{1}{4}$ inches (57 mm) or wider.

A screened mesh has been added to comply with ASTM F2200 and UL325 gate standards.



All openings of a horizontal slide gate are guarded or screened from the bottom of the gate to the top of the gate or to a minimum of 6 ft (1.8 m) above the ground to prevent a 2-1⁄4 inch (57 mm) diameter sphere from passing through the openings anywhere in the gate and in that portion of the adjacent fence that the gate covers in the open position.

Where applicable, these include the following:

entrapment protection devices are connected and working properly. Examples of these devices include:

Make sure your gate system is installed and maintained according to the manufacturer's instructions. Make

sure your installer adheres to UL 325 and ASTM F2200

standards discussed in this brochure and in the Important

REVIEW the illustrations found in this brochure for more

Safety Instructions found in the operator's manual.

DO:

FOLLOW ASTM F2200 standard for automated gates.

OPERATE your gate system ONLY when all necessary

Edge sensors

GUIDE

International

noitaioozzA zrenutostunaM Door & Access Systems

BE AWARE:

Photoelectric sensors (e.g. photo eyes)

information and safety requirements.

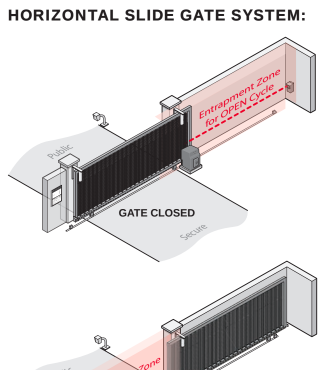
Proper adjustment of the inherent sensing system

hands and fingers get caught in the slide gate rollers. Feet can be injured between the bottom of the gate and bottom rollers. Make sure roller guards are installed to cover these pinch points.

 A swing gate's opening mechanism may have arms that can overlap with a scissoring effect, which can result in serious injury. Make sure pedestrians stay clear of the gate path and the opening mechanism, especially when the gate is in motion.

CRUSH HAZARDS:

In picket gates, body parts positioned between the bars, when the gate begins to move, can result in serious injury or death. Make sure openings are covered or screened and gaps are filled to prevent persons from reaching through, and/or passing through, the gate.



BE SAFE!

gates and automatic gate operators. and maintenance reduce potential hazards associated with that you understand how proper site design, installation machines can produce high levels of force, it is imperative convenience and security. However, because these Automated vehicular gate systems provide ıəsn

gate system. leaves the site, take a few minutes to inspect and test your place to avoid serious injury or death. Before the installer identifies entrapment protection devices that need to be in This brochure highlights industry safety standards and

Make sure your gate operator is grounded.

- Switch is located and cycle the gate once or twice to Switch ,ask the installer where the Emergency Stop If your operator is equipped with an Emergency Stop
- open and close the gate. Learn how to turn power ON and OFF and manually .ft fest it.
- working properly. installer to perform tests and show you that they are Inspect the entrapment protection devices. Ask your

ΙΗΤΑΞΟ ЯΟ ΥЯυίνι **CAUSE SERIOUS** Α ΜΟΥΙΝG GATE CAN

. vi njury. gate system and take appropriate steps to reduce the risk potential hazards associated with an automated vehicular It is the owner's and user's responsibility to be aware of

safety considerations than can be supplied in this brochure. your gate operator's manual as it provides more details and Be sure to read the Important Safety Information found in

this brochure show the basics for gate system compliance. standards and local codes. The illustrations and callouts in gates for vehicular traffic must comply with certain safety NOTICE: The design and construction of automated

KEEP CLEAR! **DNINAAW**

• YT33AS

An Automatic Decision Gate System Safety

pressure activation device is being used. gate operator will not function unless a continuous must be monitored for presence. If a fault occurs, the NOTICE: All external entrapment protection devices

.91l2 design considerations that should be implemented at your System and provides an overview of safety and general This brochure accompanies your Automated Vehicular Gate

reduirements. you with gate and gate operator safety standards and Its purpose is to provide guidance and help familiarize

for additional information. you have any questions, consult with your qualified installer Review this brochure carefully and keep it for reference. If @ 2021 DASMA

requirements, and consult with your qualified installer for

your gate operator's manual, follow manufacturer's

site situations or compliance issues. Be sure to read

DISCLAIMER: This brochure cannot cover all possible

gate operator, turn on and off power, and manually

tunctions of the gate operator. Learn how to reset the

Make sure you receive instructions on all operational

seusing features) to make sure the gate stops and/

features (entrapment protection devices, obstruction

Before the qualified installer leaves the site, test all

damaged parts. A smooth running gate prolongs the

the gate operator's manual to learn how to turn off

the gate to make sure it travels smoothly. (Refer to

accordance with the manufacturer's recommended

Check that the gate is level. Manually open and close

Check all entrapment protection devices in

manufacturer and ask your qualified installer about a

Follow the maintenance schedule recommended by the

JONANATNIAM GNA NOITAJJAT2NI

PRECAUTIONS FOR GATE SYSTEMS:

Body parts may become entrapped between a gate and a

stationary object when the gate moves, which can result

in serious injury or death. Make sure pedestrians stay

clear of the gate path and areas where gate motion is

· In open roller slide gates, severe injury can occur when

ENTRAPMENT ZONE HAZARDS:

close to stationary objects.

PINCH POINT HAZARDS:

Tighten any loose fasteners and replace any worn or

Check the gate hardware on a regular basis.

power and move the gate by hand.)

additional information.

ASTM F2200: www.astm.org

moo.smasb.www :AM2AQ

operate the gate.

UL325: www.ul.com

Automated Vehicular Gate Standards,

SETIRBEW NOITAMAOTHI ERSITES:

or reverses upon sensing an object.

life of your gate operator.

maintenance schedule.

service agreement. On a regular basis:

1202/82/80

ALL GATE TYPES:

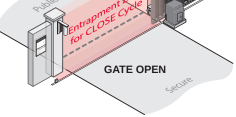
- No protrusions along the bottom of the gate.
- Fall-over protection to prevent the gate from falling when gate is detached from supporting hardware.

SLIDE GATES:

- Covers for all exposed weight bearing rollers and pinch points that exist less than 8 feet (2.5 m) above grade.
- Physical gate stops to avoid over-travel in both directions.
- Protective screen mesh to guard openings from the gate's base support to a minimum height of 6 feet (1.8 m) above the ground. This must prevent a sphere of 2-1/4 inches (57 mm) from passing through any opening in the gate or adjacent fence (the portion covered in the gate's open position.) Refer to the illustrations.
- A gap (measured horizontally, parallel to the roadway) between a fixed stationary object nearest the roadway and the gate frame shall not exceed 2-1/4 inches (57 mm) when opened or closed.

SAFETY CHECKLIST:

- Automated gates are for vehicular use only; provide and maintain walkways and signs to direct pedestrians to a separate walk-through entrance.
- Clearly display WARNING SIGNS on both sides of the $\mathbf{\nabla}$ gate in clear view.
- \checkmark Never let children operate or play with gate controls.
- Keep all remote controls, especially radio transmitters, $\mathbf{\nabla}$ away from children. DO NOT allow children to play on or around the gate or gate operator.
- $\mathbf{\nabla}$ Make sure all access control devices are mounted at least 6 feet (1.8 m) away from any moving parts. Create a safe design where a person need NOT reach over, under, through or around the gate to operate the access controls.



SWING GATE SYSTEM:

