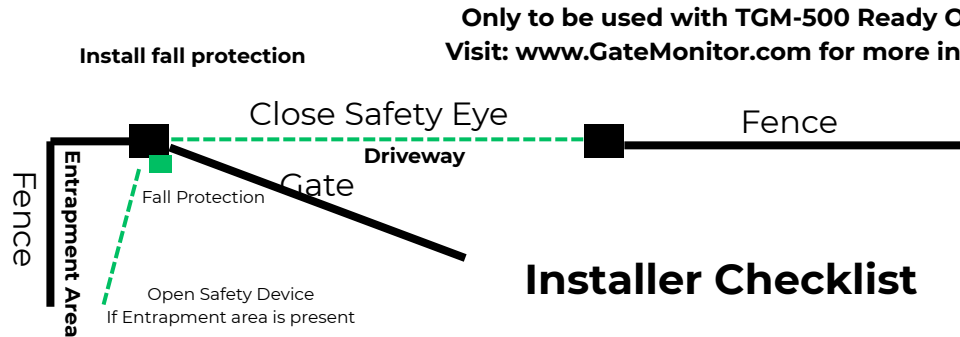


*A safety edge may be used as a substitute for any required safety eye

Any fence area where gate may cause an entrapment area must be screened or picket spacing less than 2.25" apart

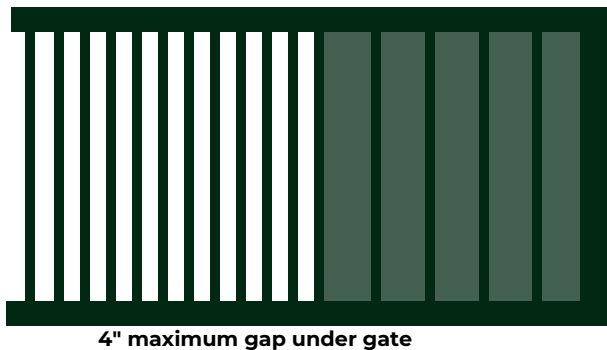


Only to be used with TGM-500 Ready Operators
Visit: www.GateMonitor.com for more information

Installer Checklist

In Entrapment Areas

Pickets less than 2.25" Apart OR Screen Gate



() Close Safety Device Hooked up and tested (Connected to N.C.).

() Open Safety Device Hooked up and tested (Connected to N.C.). *If entrapment area was created by operator or gate.

() Safety Sensors will stop or reverse gate when triggered.

() Manual Emergency Release (No Tool Required (Clearly labeled)).

() Power Disconnect Switch, Plug or breaker to cut power for service or testing (Clearly labeled).

() Force Limits Tested to continues 40lbs max / start up surge 75lbs max for under 1 second.

() Auto Close Delay of at least 5 seconds if auto close feature is activated.

() Verify the frame is rigid and won't flex or sag

() Ensure bottom clearance is no more than 4 inches.

() Confirm all gaps are under 2.25 inches in entrapment areas.

() Add travel stops and confirm the gate cannot tip more than 45° in failure.

() Install roller guards and check for pinch points or sharp edges.

GATE SAFETY
STANDARD

**TGM-500
& TGM-501**

COMPLIANT

Field Verified

Date _____

Customer _____

Installer _____

Address _____

I confirm this installation meets all applicable TGM-500™ and TGM-501 safety standards, I have verified them to be installed or met.

☐ Yes ☒ _____

TGM-500™
GATE OPERATOR
SAFETY STANDARD

Version 1.0
5/15/25

Field Verification Form

Always follow your local building codes and regulations guidelines when installing any automated gates * Use only licensed installers

THE
GATE MONITOR
MONITORED SAFETY

www.gatemonitor.com