## MTS / MTF MOTORIZED TRAFFIC CONTROL DC HIGH-CAPACITY BARRIER

Fully integrated barrier gate traffic spike solution.

# REQUIRED AND RECOMMENDED ACCESSORIES:

SURFACE OR FLUSH MOUNT OPTIONS COMPLETE INTEGRATION OF OPERATOR AND SPIKES

#### PERFORMANCE

**CONTINUOUS-DUTY DC MOTOR** FEATURES SOFT START/STOP FOR QUIET, EFFICIENT OPERATION.

**WELDED STRUCTURAL STEEL SPIKE EXTENSION ENCLOSURES** ASSURE DURABILITY AND LOAD HANDLING.

**MECHANICAL OVERLOAD ASSEMBLY** PROTECTS THE OPERATOR AND DRIVE FROM DAMAGE.

### RELIABLE

**BATTERY BACKUP** SAFEGUARDS YOUR PROPERTY PROVIDING HUNDREDS OF CYCLES WHEN THE POWER IS DOWN.

**FIRE DEPARTMENT COMPLIANCE** ALLOWS GATE TO AUTO-OPEN UPON LOSS OF AC POWER OR BATTERY DEPLETION.

WARRANTY 2 YEARS OPENER AND TRAFFIC SPIKE SYSTEM. 10 YEARS OPENER CABINET.

### **SMART**

BREAKAWAY ARM CAN BE EASILY REINSTALLED IF ARM IS HIT.

**HEAVY-DUTY BASE** ASSEMBLY SURFACE MOUNT VERSION CAN BE INSTALLED ONTO ASPHALT OR CONCRETE FOR SAME-DAY INSTALLATION.

OPTIONAL SIGNAL LIGHT IS SYNCHRONIZED DIRECTLY TO THE SPIKE POSITION.

**SEQUENCED ACCESS MANAGEMENT** PROVIDES CONTROL BETWEEN OTHER SLIDE AND SWING OPERATORS.

**DUAL-GATE OPERATION** WORKS IN CONJUNCTION WITH ANOTHER BARRIER OPERATOR.

**UNIVERSAL CONTROLLER** WITH 8 INPUTS ALLOWS FOR THE CONNECTION OF A FULL RANGE OF OPTIONAL EXTERNAL DEVICES.

dusk, off at dawn. **RED/GREEN SIGNAL LIGHT: HIGHLY RECOMMENDED** Alerts vehicles when spikes

have fully retracted and it is

WARNING SIGNS: REQUIRED

(14115 Lighted / 14150 Reflective) Available in reflective or LED lighted version with sensor that turns on at

13350

14115,

# safe to pass.

LIFTMASTER LOOP DETECTOR Automatic sensitivity settings and power efficient to maximize operator's battery backup operations.



RETRO-REFLECTIVE PHOTO EYE Non-contact reversing sensor. AOMRON

LED BARRIER ARM Aluminum arm with red LED light on one side and red/white DOT tape on both sides. MALED12/MALED17

16100-1

SPEED BUMPS Used to slow vehicles approaching the traffic system.

**SPIKE EXTENSIONS WITH** 

**GALVANIZED TRAFFIC PLATES** 

Added corrosion protection for coastal areas, or where road salt is used.



SNOW MELTING HEATERS Keeps the spike sections free from snow and ice.





PRODUCT GUIDE MTS / MTF motorized traffic control

## AVAILABLE CONFIGURATIONS:



#### SURFACE MOUNT (MTS)

**MTS SURFACE MOUNT TRAFFIC CONTROL** IS MOUNTED TO THE SURFACE OF LEVEL PAVEMENT AND PROVIDES SPEED BUMP TO SLOW TRAFFIC. A SLOPED END CAP PROVIDES A FINISHED END TO THE SPIKE SECTION.

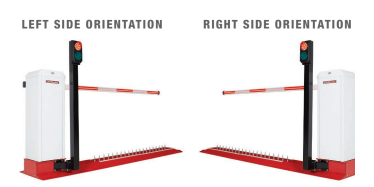


#### IN-GROUND FLUSH MOUNT (MTF)

**MTF FLUSH MOUNT TRAFFIC CONTROL** IS MOUNTED INTO THE CONCRETE PAVEMENT AND CONCRETE IS POURED AROUND THE SPIKE EXTENSIONS. BEST SOLUTION FOR LOW GROUND CLEARANCE VEHICLES.



The LiftMaster<sup>®</sup> In-Ground Flush Mount model features integrated rebar anchoring bars which provide outstanding retention in concrete.



#### **ORIENTATION**

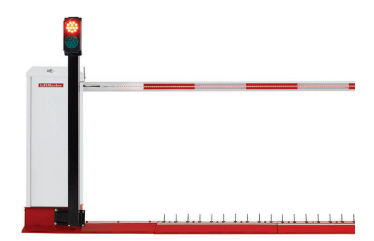
**LEFT SIDE OR RIGHT SIDE** DETERMINED BY THE SIDE THE OPERATOR IS ON AS THE VEHICLE APPROACHES.

#### S I Z E

**AVAILABLE IN 9 FT., 12 FT., OR 15 FT. VERSIONS.** 3 FT. TRAFFIC SPIKE EXTENSIONS PROVIDES THE ABILITY TO USE UP TO 5 EXTENSIONS MAX. NOTE: THE MAX BARRIER ARM LENGTH IS FOR A 15 FT. VERSION.

#### FINISH

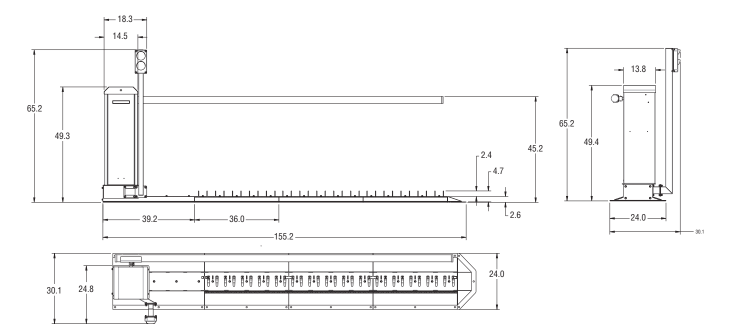
**POWDER COAT PAINTED (XP)** TRAFFIC TOP PLATES ON SPIKE EXTENSIONS, OR **OPTIONAL GALVANIZED (XC)** TRAFFIC TOP PLATES WITH POWDER COAT PAINT FOR ADDED CORROSION PROTECTION FOR COASTAL AREAS OR WHERE ROAD SALT IS USED.



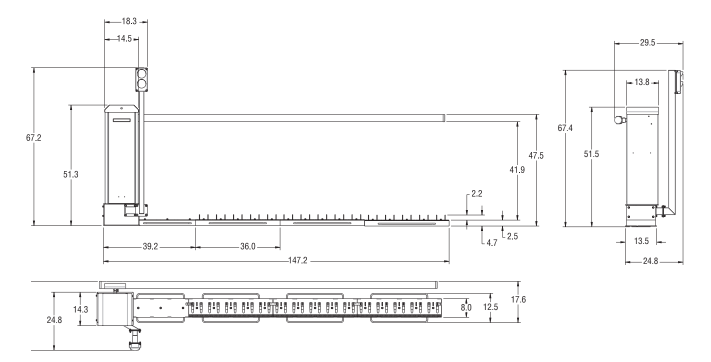
Both the Surface Mount (MTS) and Flush Mount (MTF) feature a Heavy-Duty Base engineered to provide a sturdy platform for the barrier and signal light, and house the transmission to the Traffic Spikes. This design eliminates the need to pour a special concrete base foundation for the surface mount configuration (MTS) when installed on level pavement.

## S C H E M A T I C S

#### SURFACE MOUNT (MTS)



IN-GROUND FLUSH MOUNT (MTF)



### MASTERFUL ENGINEERING.

#### FEATURES -

- -Battery Backup safeguards property when power is down.
- -Built-in 110V Convenience Outlet Simplifies Adding Accessory Devices.
- -850LM Radio Receiver Stores up to
- 90 Remote Controls.
- -K1 Relay Provides Output Signals to Activate Other Accessories or Operators During Open/Close Cycles.
- Mechanical Overload Assembly Protects the Operator and Drive from Damage.
- -Convenient Top Plate Access to Spike
- Extensions Speeds Cleaning Out Road Debris.
- -1/4" Welded Structural Steel Spike Extension
- Enclosures feature Zinc-Plated Spikes Assemblies, with Stainless Steel Hardware.

# -Gear Reduction: 60:1 Reducer in Synthetic

- Oil Bath. -Motor: 1/2 Hp Equivalent Continuous-Duty
- 24VDC/800 RPM.
- -Operator Cabinet: Powder Coated 1/4" Aluminum Alloy.
- -Spike Assembly: Red Powder Coat Painted 1/4" Steel Construction.

#### STANDARD SPECS.

- OPERATOR SPEED: 2.5 Seconds to Open or Close.
- POWER: 120V/230V Single Phase.
- ACCESSORY POWER: 24VDC 500mA Output.
- GEAR REDUCTION: 60:1 Reducer in Synthetic Oil Bath.
- LOAD RATING: 36,000 LBS. Per Single Axle Load.
- TEMPERATURE SPECIFICATIONS: -13°F (-25°C) to 140°F (60°C).
- -UL LISTED: UL 325 & UL 991 Class II, III, IV.

### ADDITIONAL OPTIONS.

- THERMOSTAT CONTROL HEATER FOR OPERATOR: (UN201) Maintains a Suitable Temperature Inside Operator for Temperatures Below 32°F.
- ARTICULATED ARM

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