

VERG 24V

ELECTROMECHANICAL BARRIER GATE
FOR COMMERCIAL USE

TRAFFIC BARRIERS

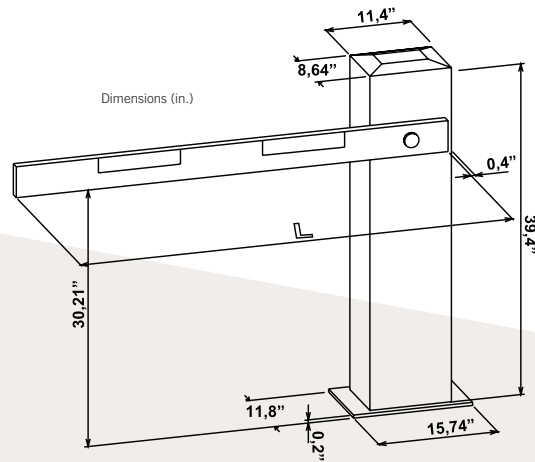


Compliant to UL 325

VERG 24V is an electromechanical low voltage 24V barrier for light duty use.

- Maximum beam length 16 feet.
- Battery back-up up to 100 cycles in case of power failure.
- Opening time: 2/5 sec.
- Speed adjustable.
- Reverse on obstruction slow down.
- Metal case.
- Control board: GATE 1 24V.
- Duty Cycles*: 50% rate of use.

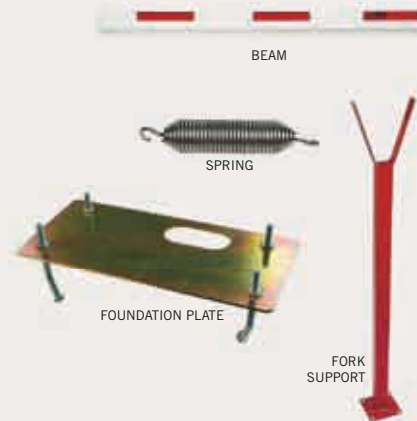
* Duty Cycles depend on installation



ACCESSORIES

Code	Description	Price \$
11903015	Round beam for Verg of 6,5 ft. + balancing spring	
11903020	Round beam for Verg of 8,2 ft. + balancing spring	
11903025	Round beam for Verg of 10 ft. + balancing spring	
11903030	Round beam for Verg of 13 ft. + balancing spring	
11903035	Round beam for Verg of 16,7 ft. + balancing spring	
16200100	Fork support for Verg beam	
16200053	Foundation plate for Verg	

ACCESSORIES



SPECIFICATIONS

Code	Description	Power	Max beam length	Cycles	Operator weight	Opening time	Price \$
1132S0-5MT	Verg 24V D.C.	1/2 HP DC equiv.	16 feet	Not intensive	112 pounds	2-5 sec.	