



Gate Safety

Motorized gates require special safety precautions. ANSI/UL325 is the accepted standard for gate safety and includes specifications for designing safe gate systems that protect against entrapment and hazardous pinch points. Gate Edge Sensors and photo eyes are key components of a safe gate system. All Miller Edge Gate Edges and Photo Eye sensors are recognized components of ANSI/UL325 standard for gate safety.

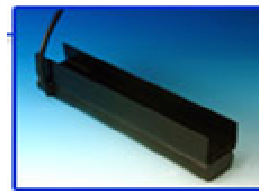
Horizontal Sliding Gates



ME120 Single sided sensitivity.



MGO20 Three sided sensitivity.



ME123 Single sided sensitivity for 2" square posts.

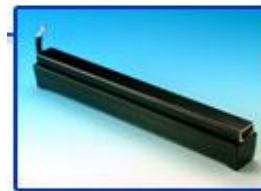


MGR20 Wrap around sensitivity for 2" round posts.



MGS20 Wrap around sensitivity for 2" square posts.

Swing Gates



MGO20 Three sided sensitivity.



MGR20 Wrap around sensitivity for 2" round posts.



MGS20 Wrap around sensitivity for 2" square posts.

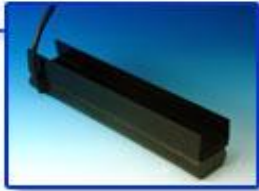
Vertical Lift Gates



ME120 Single sided sensitivity.



MGO20 Three sided sensitivity.



ME123 Single sided sensitivity for 2" square posts.

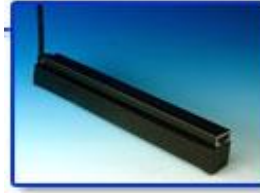


MGR20 Wrap around sensitivity for 2" round posts.



MGS20 Wrap around sensitivity for 2" square posts

Vertical Pivot Gates



ME120 Single sided sensitivity.



MGO20 Three sided sensitivity.



ME123 Single sided sensitivity for 2" square posts.



MGR20 Wrap around sensitivity for 2" round posts.



MGS20 Wrap around sensitivity for 2" square posts.

Barrier Gate Arms



ME110 Single sided sensitivity.



ME111 Single sided sensitivity.



MGO20 Three sided sensitivity