

# Hangar Door Sensing Edges

CE Compliant in the EU & EEA



## TOUCH SENSITIVE SIGNALING

Hangar doors present unique safety challenges. Reduce the risk of injury and damage to aircraft and equipment with custom Miller Edge hangar door sensing edges. Install on the leading edge of a sliding or bi-folding hangar door or surround an aperture opening. You can count on Miller Edge to provide entrapment protection devices that have been put to the test and proven dependable for over 65 years in safeguarding personnel, equipment, and property.



### TECHNOLOGY & INNOVATION

As manufacturers of CE and UL 325 compliant products, Miller Edge is the first and largest North American manufacturer of hangar door sensing edges. We stay competitive by constantly expanding our product offerings to keep you up-to-date with industry safety standards for hangar door sensing edges and accessories.

### CUSTOM CONFIGURED

We've got you covered. Custom edges are manufactured to your exact specifications for length, electrical configuration, outlet location, and color. Invest in your safety with Miller Edge today.

### SPECIFY MILLER EDGE

Specifying protection for motorized hangar doors is a critical element in the design of hangar buildings. The potential risk of damage or personal injury makes specifying Miller Edge a major consideration in designing safe aircraft hangars.

### RESOURCES

- Architectural specifications
- USACE specifications
- Products for airports

610-869-4422

[www.milleredge.com](http://www.milleredge.com)





# Hangar Door Sensing Edges

## CE Compliant in the EU & EEA

When touched lightly, a sensing edge will send an immediate signal to operator controls to stop and/or reverse door operation. Covered in a durable vinyl jacket, MU sensing edges can be mounted horizontally or vertically. The mounting tabs of this versatile sensing edge wrap around the leading edge of a door. Please contact your Miller Edge Sales Representative for assistance and sensing edge configuration options.



### MUxx

**For doors larger than 3-inches and other custom sizes**

- Size: Fully customizable width and height
- Colors: Gray, black, yellow, yellow/black stripe, or XR5 chemically resistant (yellow)
- Approvals:  certificate of compliance,  **UL** 325 Recognized Component



### MU33

**For 3-inch doors**

- Size: 3" x 3"
- Colors: Gray, black, yellow, yellow/black stripe, or XR5 chemically resistant (yellow)
- Approvals:  certificate of compliance,  **UL** 325 Recognized Component



### MU22

**For 2-inch doors**

- Size: 2" x 2"
- Colors: Gray, black, yellow, yellow/black stripe, or XR5 chemically resistant (yellow)
- Approvals:  certificate of compliance,  **UL** 325 Recognized Component

## ABOUT MILLER EDGE

Miller Edge was issued the original patent for an "Electrically Activated Safety Edge for Hangar Doors" in 1957. Since then, we have continued to improve our sensing edges for hangar doors to give you and your clients the most reliable, highest quality products available for all types of airplane hangar doors. The Miller Edge product line includes both touch sensitive and non-contact sensing devices as well as related controls and accessories. Our products can be found on overhead doors, driveway gates, storefront grills, mass transit vehicles, and in automated manufacturing plants.



## CONTACT

**Lawrence J. Pontefract**

**International Sales Agent: Global Markets**  
Africa, Asia, Europe, Oceania

lpontefract@milleredge.com

Mobile (UK): +44 07 969 952 912

Office (US): +1 610-869-4422

Fax (US): +1 610-869-4423

