



Sensing & Safety Edges for Protection of Personnel and Equipment

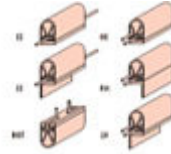
Off-the-shelf – Custom designs – Short lead-times

Click on the product name or on the thumbnail image to see a detailed view of each product.



[What is a Sensing Edge?](#)

Click the link for a description of sensing edge technology and how it works.



[How-to-Order](#)

Complete step-by-step instructions for specifying a sensing edge and all of the options.



[TS-3 Micro Sensing Edges](#)

-Lowest profile for limited space
-High sensitivity with immediate activation



[TS-6/ TS-16 Mini Sensing Edges](#)

-Low profile for limited space
-Immediate activation with some over travel.



[TS-8/ TS-18 Mini Sensing Edges](#)

-Low profile with some overtravel
-End caps available for cosmetic or environmental requirements



[TS-26 Sensing Edges](#)

-Medium profile, larger target zone
-35% over travel after activation



[TS-46 Sensing Edges](#)

-Compliance before activation eliminates nuisance tripping.
-3/4 "over travel cushioning



[TS-48 Sensing Edges](#)

-Compliance before activation eliminates nuisance tripping
3/4 "over travel cushioning

(same as TS-48, uses crimp-on mounting channel)

(same as TS-46, uses snap-in mounting channel)



[TS-47 & TS-57 Sensing Edges](#)

-High sensitivity and no compliance for fastest activation
-Over travel for max. cushioning



[TS-67 Omni-Directional Edges](#)

-High sensitivity from any direction
-Immediate activation with overtravel



[TS-108 & TS-109 Sensing Edges](#)

-Self-mounting eliminates channel
-For residential and commercial sensing applications



[Sensor-Ring™ Circular Edges](#)

-Exact fit for circular geometries
-Partial or full circle options



[Flexion™ Curvable Edges](#)

-Follows application contours, including serpentine shapes
-Choice of profile, sensitivity, color



[Custom Designed Sensing Edges](#)

-Special materials and colors
-Curved, circular, or serpentine shapes