



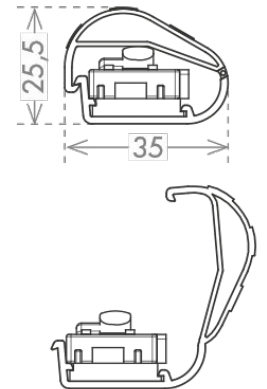
C Prox Ltd (Inc Quantek)

11 Callywhite Business Park, Callywhite Lane, Dronfield S18 2XP
+44(0)1246 417113 sales@cproxltd.com www.quantek.co.uk

Resistive Edge Gate Safety System

Techno

The Techno line resistive edge is entirely made of co-extruded plastic with a IP67 micro switch included inside. They Are light, simple to install and easily cut down to size. Suited to overhead doors and swing gate hinge protection and due to its high water resistance can be used externally!



Specifications:

- Available in 2000mm and 2500mm Lengths
- IP67 Protection IP67 internal NO 8k2 switches provide a CAT 3 safety edge system
- Join multiple edges together

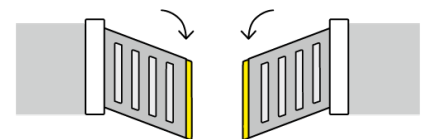
Mini

The MiniCND is a new specialised safety edge for electric driveway gates. The Mini has all the protective qualities of larger edges like the Compact, such as anti-crush deformation foam for shock absorption and an 8k2 resistive strip for lightning fast reaction times. However, the Mini builds on these qualities by combining them into a smaller form factor for a less intrusive safety solution.



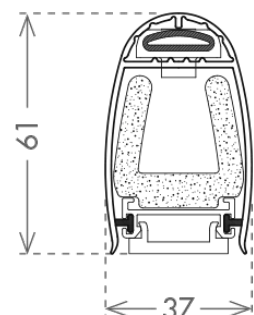
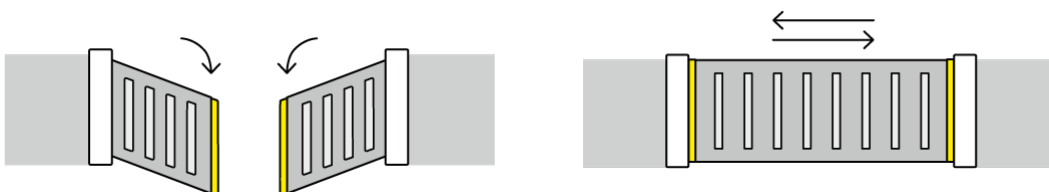
Specifications:

- Available in 1200, 2000mm and 2500mm Lengths
- Versatile edge can be cut down by any amount while on site
- 43mm profile, 8k2 resistive edge
- Perfect for use on a swing gate



Compact CND

Our compact safety edge is easy to install and can be cut down at will. It uses an inner TPE conductive profile on a small and discreet body, which guarantees a quick response to every impact.

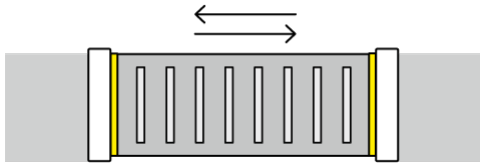


Specifications:

- Available in 1200mm, 2000mm and 2500mm Lengths
- IP65 Protection
- -20c to +55c Temperature

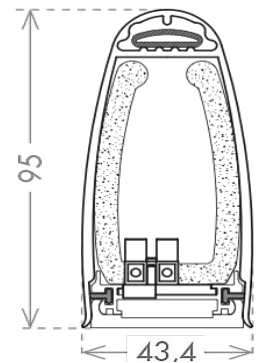
Maxi CND

The Maxi CND had been designed to be used on heavy and large sliding gates. It features an inner TPE conductive profile which guarantees a quick response to every impact. The bar can be cut down on site.



Specifications:

- Available in 2000mm and 2500mm Lengths
- IP65 Protection
- -20c to +55c Temperature



All the above are compatible with our Radioband safety edge receivers and transmitters