

Fenced Compound Applications

The EncloSURE acoustic detection systems is designed to detect an intruder cutting through the wire or to detect an intruder climbing over the fence. However, it does not provide any detection for bridging over or tunneling under.

The ENCLOSURE volumetric detection system can work to compliment the EncloSURE acoustic or any existing acoustic fence sensor by placing the sensor cable on the top of the fence using non-metallic spacers (see picture) burying the secured cable inside the fenced site (i.e. in a cable-to-cable configuration).

The performance of volumetric sensor in complement with acoustic sensor is fully exploited when configured in such manner.



Auratek Security, Inc.
Richelieu Industrial Park
15 Buteau Street
Gatineau, Quebec
J8Z 1V4
CANADA

